# VENTURA – HERKIMER, LLC

VCP SITE REMEDIATION REPORT BURN-RITE SALVAGE YARD HERKIMER, NEW YORK

16 September 1997

Prepared by:

ADIRONDACK ENVIRONMENTAL SERVICES, INC. 308 Syracuse Building 224 Harrison Street Syracuse, New York 13202

## ENGINEERING CERTIFICATION

The document herein represents the Final VCP Site Remediation Report and describes all pre-remedial sampling activities and results, construction work, monitoring results and confirmation sampling associated with the remediation. All associated analytical reports, data, drawings and documentation associated with the work are also presented herein. All of the work was performed in general accordance with the VCP Site Remediation Plan, including NYSDEC approved amendments thereto. The VCP Site Remediation Report has been prepared in accordance with and represents sound engineering practices and principals. Not included in this certification is any work associated with the sampling and data collection performed by others and any background/historical data. Also not included in this certification is Remediation Report Attachment 1, which was prepared by Resource Associates and is to be independently certified. Site remediation work began in March 1997 and was completed in September 1997.

Certified By:

Adirondack Environmental Services, Inc.

Brian J. Jacot, P.E., D.E.E.

Date 19 Sept, 1987

## TABLE OF CONTENTS

1.0	INTRO	ODUCTION	1-1
2.0	BACK	GROUND	2-1
3.0	SITE	CONDITIONS AND REMEDIAL GOALS	3-1
4.0	PRE-l	REMEDIAL ACTIVITIES	4-1
	4.1	PRE-REMEDIAL SAMPLING	4-1
	4.2	UNDERGROUND STORAGE TANK REMOVAL	4-2
	4.3	BUILDING ASSESSMENT	4-10
	4.4	WELL ABANDONMENT	4-11
	4.5	SURVEYING	4-11
5.0	SITE	REMEDIATION	5-1
	5.1	SITE PREPARATION	5-1
	5.2	SITE REMEDIATION	<b>5-3</b>
	5.2.1	Soil Excavation and Removal	5-3
	5.2.2	Areas of Excavation	5-4
	5.2.3	Excavation Volume Totals	5-17
	<i>5.3</i>	SOIL REMOVAL FOR OFF-SITE DISPOSAL	5-19
	5,4	ON-SITE SOIL CONTAINMENT	5-19
	5.5	SOIL CONSOLIDATION AND COVER	5-23
6.0	CON	FIRMATION SAMPLING	6-1
7.0	GRO	UND WATER MONITORING	7-1
8.0	SITE	RESTORATION	8-1
9.0	INST	TITUTIONAL CONTROLS	9-1
10.0	OPE	RATION AND MAINTENANCE	10-1

## Table of Contents (continued)

_				_	_
E	IG	•	D	Ľ	C
•	,,,	ŧ,	л	12	2

2-1	SITE PLAN	. 2-2
4-1	UST LOCATION MAP	4-7
5-1	CONSOLIDATION AREA LOCATION MAP	5-25
TAB	LES	
4-1	PRE-REMEDIAL SAMPLING DATA	4-3
4-2	UNDERGROUND STORAGE TANK SAMPLING RESULTS	4-8
5-1	SOIL EXCAVATION VOLUME CALCULATIONS	5-6
5-2	OFF-SITE SOIL DISPOSAL QUANTITIES	5-26
6-1	CONFIRMATION SAMPLING DATA	6-3
6-2	CONFIRMATION SAMPLING ADDITIONAL ANALYTICAL RESULTS	6-9
APP	PENDICES	
$\boldsymbol{A}$	PLATES	
$\boldsymbol{B}$	PRE-REMEDIAL LABORATORY REPORTS	
$\overline{\boldsymbol{c}}$	UST-RELATED LABORATORY REPORTS	
D	UST SOIL REMOVAL DOCUMENTATION	
$\boldsymbol{E}$	PCB SOIL REMOVAL DOCUMENTATION	
$\boldsymbol{F}$	COMPACTION TESTING DATA	
$\boldsymbol{G}$	CONFIRMATION SAMPLING ANALYTICAL REPORTS (ASP FORM I)	
$\boldsymbol{H}$	MONITORING WELL CONSTRUCTION LOGS	
I	GROUND WATER ANALYTICAL DATA	

#### 1.0 INTRODUCTION

The Burn-Rite salvage yard (the site) is located in a prime commercial development area at the corner of Routes 5 and 28 in Herkimer, New York. Development of the site has been hampered due to its listing on the New York State Department of Environmental Conservation (NYSDEC) Registry of Inactive Hazardous Waste Disposal Sites as a Class 2 site. This listing was primarily due to extensive soil contamination by PCBs; however, heavy metals and volatile organic compounds (VOCs) had also been detected in site soil and VOCs had been detected in ground water below the site.

Mr. William A. Feinstein of Ventura-Herkimer, LLC (Volunteer) agreed to proactively remediating the site under the New York State Voluntary Cleanup Program (VCP) so that it can be prepared for commercial development and become productive property. The Volunteer entered into a VCP Agreement in May 1996 (Index Number D6-00001-96-05) to perform a voluntary investigation at the site. The conceptual elements of a site remediation plan were also included in the May 1996 Agreement. Based on the results of that investigation, the Volunteer entered into an Agreement to remediate the site under the VCP.

This document represents the VCP Site Remediation Report and describes all preremedial sampling results, construction work, monitoring results and confirmation sampling associated with the remediation. All work was performed in general accordance with the VCP Site Remediation Plan, including approved amendments thereto. Work was conducted from March to September, 1997 with the majority of remedial work being performed from May to July, 1997.

Remedial field work and analytical results are summarized in this report. Site maps, analytical reports and waste disposal documentation are provided as appendices.

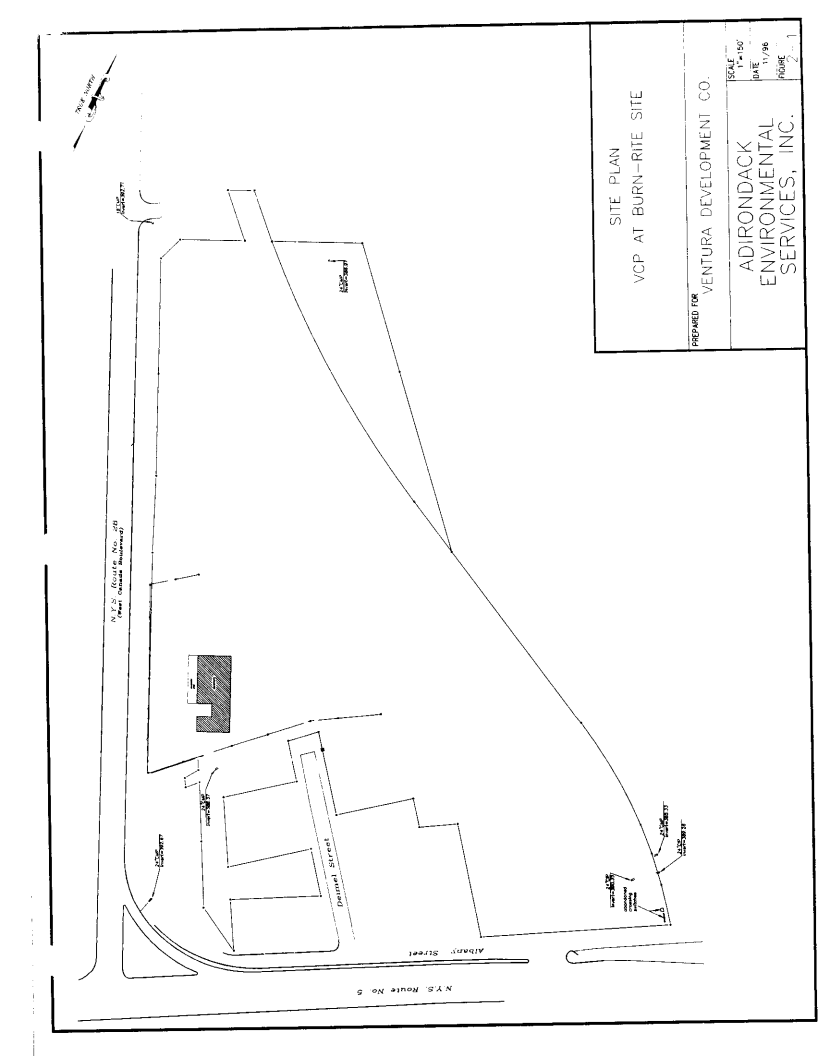
Containment area and consolidation area certifications are presented in report Attachment 1, prepared by Resource Associates (RA).

### 2.0 BACKGROUND

The site is comprised of 7.6 acres, most of which is relatively flat, undeveloped land which is zoned for commercial use. The site is generally triangular with the south end established by a drainage feature, the western portion bordered by Route 28 and the eastern border marked by the former New York Central Rail Road right-of-way. A commercial and residential area, which is dissected by Deimel Street, exists south of the site (Figure 2-1).

The site was not developed until approximately 1880, when a railroad yard was established on the property. The railroad operated at the site until the early 1940's. A lumber business reportedly utilized the site from the early 1940's to approximately 1973. Burn-Rite Salvage operated at the site from approximately 1973 to the early 1980's. By 1988, most of the scrap material associated with salvage operations had been removed from the site. The only structure occupying the site at the time of remediation was the scale house and warehouse building.

Bella Vista Management, Inc. (Bella Vista) expressed interest in purchasing the property for commercial development in 1988. Bella Vista retained Corporate Environmental Advisors, Inc. (CEA) to perform a Phase I Environmental Assessment of the site. The results of CEA's assessment were presented in a report dated 28 April 1988. CEA's report indicated that soil and shallow ground water may have been adversely affected by past site activities, and a copy of the report was provided to NYSDEC. As a result, NYSDEC performed a site inspection, including sample collection, in August 1988. The site was subsequently placed on the NYSDEC List of Inactive Hazardous Waste Sites as a Class 2 site.



Additional investigation was conducted at the site by CEA as described in their 13 October 1988 Geotechnical Investigations report and by Malcolm Pirnie, Inc. as described in their letter to The Widewaters Group dated 14 September 1989.

The Volunteer retained ERM-Northeast, Inc. (ERM) to prepare a VCP Site Investigation Work Plan Agreement. This Work Plan, dated May 1996, was accepted by NYSDEC and became part of the 23 May 1996 Agreement. On behalf of the Volunteer, Adirondack Environmental Services, Inc. (Adirondack) implemented the VCP Site Investigation Work Plan in August, September and October 1996. The results of the site investigation are presented in the Adirondack Site Investigation Report dated 22 November 1996.

The results of the VCP Site Investigation and all previous investigations were used to develop a VCP Site Remediation Plan dated 24 February 1997. This plan was accepted by NYSDEC and became part of the VCP Remediation Agreement.

Implementation of the VCP Site Remediation Plan was conducted in spring and summer 1997. Adirondack's on-site inspector observed all significant site remedial activities which pertained to soil excavation, off-site soil disposal, on-site soil consolidation underground storage tank removal, backfill placement, site restoration and ground water monitoring. Resource Associates provided an inspector to observe final construction and capping of the on-site containment cell and final pavement of the consolidation areas. NYSDEC performed regular inspections of remedial activities.

## 3.0 SITE CONDITIONS AND REMEDIAL GOALS

The 1996 VCP Site Investigation included advancing 86 soil borings and analyzing 127 samples for PCBs. Five soil samples were also analyzed for the eight "RCRA" metals and four soil samples were analyzed for volatile organic compounds (VOCs). Two sediment samples, one scale house floor sample, and five soil sample duplicates were also analyzed. Four ground water monitoring wells were installed and four ground water samples (plus one duplicate) were analyzed for VOCs and PCBs.

PCB concentrations in soil ranged from not detected (<1 ppm) to 22,000 ppm. The 22,000 ppm concentration was detected at SBD-36 in the sample from 12 to 18 inches deep. Only two other samples had PCB concentrations exceeding 1,000 ppm. Of the 132 soil samples submitted for analyses, 22 (including 2 duplicates) contained PCBs at concentrations between 50 and 100 ppm and 12 samples contained PCB concentrations exceeding 100 ppm (including the samples greater than 1,000 ppm stated above).

Ground water samples collected during the 1996 VCP Site Investigation contained concentrations of VOCs in excess of ground water standards. The ground water sample collected from monitoring well MW-2 contained chloroform, trichloroethene, ethylbenzene, and xylene at concentrations exceeding NYS ground water standards. The concentrations of 1,1,1-Trichloroethane in ground water samples from monitoring wells MW-3 and MW-4 exceeded ground water standards. These results correspond to previous site ground water sampling results.

The key components of the remedial program, which were implemented by the Volunteer to address site conditions, are listed below. These components reflect the goals specified in the VCP Site Remediation Plan (dated February 1997) and modifications which were requested by the Volunteer and later approved by the NYSDEC during the coarse of the site remedial activities.

 excavation, removal and off-site disposal of all site soils containing concentrations of PCBs in excess of 100 ppm;

- on-site consolidation and covering of all site soils containing between 50 and 100 ppm PCBs with a cap providing performance equivalent to a final cover system described in 6 NYCRR Subpart 360-2;
- on-site consolidation and covering of all site soils containing between 11 and 49 ppm
   PCBs with asphalt (including noncontaminated subbase);
- covering of all soils containing between 1 and 10 ppm PCBs with at least 12 inches of clean soil and vegetation or with asphalt (including noncontaminated subbase);
- covering of all soils within the proposed building footprint containing between 1 and 10 ppm PCBs with a building;
- covering of soils containing concentrations of inorganic compounds in excess of NYSDEC Technical and Administrative Guidance Memorandum No. 4046 (TAGM 4046) with an asphalt parking lot (including suitable non-contaminated subbase) or at least 12 inches of clean soil and vegetation.

The remedial program allows for use of the property for commercial development by providing "clean corridors" in the southern portion of the site for placement of site utilities. All soil containing PCBs at concentrations between 11 and 49 ppm were removed from the clean corridors and consolidated under asphalt pavement (including suitable noncontaminated subbase).

The remediation program also removed known features that could be sources of VOCs to ground water, including an existing underground storage tank (UST) adjacent to the former on-site warehouse.

The on-site warehouse / scale house was demolished as part of site development.

Affected building materials (e.g. PCB-containing materials, asbestos) were properly addresses prior to, or as part of, demolition.

#### 4.0 PRE-REMEDIAL ACTIVITIES

Pre-remedial activities included site evaluation, sampling, well abandonment and surveying. Results of the site evaluation and sampling were used to provide information required to finalize the remediation plan and to support site remediation activities. The results of pre-remedial activities supplemented information presented in the 22 November 1996 Site Investigation Report and were provided to NYSDEC prior to the start of remediation. Pre-remedial activities are described below.

## 4.1 PRE-REMEDIAL SAMPLING

During the week of 17 March 1997, Adirondack collected additional soil samples from a total of 56 locations across the site (Plate 1 – Appendix A). The resulting data were used to fill in sample data gaps, to complete detailed isoconcentration contouring of PCB-affected areas and to finalize the site remediation plan. In addition to soil sampling, four composite samples (FS-1 through FS-4) of soil and debris on the warehouse floor were collected to determine if there were PCBs present in this material. Additional pre-remedial samples were collected from the following areas:

- in the central portion of the site, including an area within the proposed building footprint (samples SBC-14 through SBC-38);
- at locations along the southern and eastern site boundaries (SBG-1 through SBG-17);
- in the southeast corner of the site (SEC-1 through SEC-7); and
- at locations along the southern property boundary to evaluate concentrations of PCBs and metals in soil (SBA-15 through SBA-18 and SBD-1D, SBD-1E, SBD-2A).

A total of 75 pre-remedial soil samples were analyzed on-site for PCBs using Strategic Diagnostics, Inc. (SDI) Millipore soil screening immunoassay kits. The screening kits were calibrated to detect several ranges (<1, 1-5, 5-10, 10-50, or greater than 50) of PCB concentrations (in ppm) in each sample. When the data indicated that the concentration of PCBs in a sample was above 50 ppm, a dilution was performed on that sample to determine if the concentrations were in excess of 100 ppm. Upon completion of the field

screening, twelve "duplicate" samples, representing a range of screening data, were sent to Compuchem Environmental of Durham, North Carolina (Compuchem), a NYSDEC ASP laboratory for laboratory confirmatory analyses. Screening and laboratory results are presented in Table 4-1, analytical reports are presented in Appendix B.

A comparison of the screening and laboratory confirmation sample data indicated that the correlation between the data was acceptable, with screening results either comparable to the laboratory results or biased high. Considering the heterogeneity of the sample matrix, these results indicated that field screening would be effective for use during the remedial activities. However, despite this evaluation, Adirondack and the Volunteer decided to analyze all remedial confirmation samples at an ASP laboratory rather than utilize the field screening method.

Upon completion of the sampling activities, the pre-remedial analytical results were used to update and finalize the PCB in soil contour map for the site (Plate 1). Based on this contour map, the final excavation plan for the site remediation was developed and submitted to NYSDEC for approval.

## 4.2 UNDERGROUND STORAGE TANK REMOVAL

A 1000-gallon Underground Storage Tank (UST) was located along the eastern wall of the warehouse (Figure 4-1). The tank had been used in the past to store gasoline to support on-site operations. However, according to the scrap yard owner/ operator, the UST was subsequently incorporated as a part of the warehouses septic system.

On 17 March 1997, a hole was punched through the top of the tank and a liquid / sludge sample (T-1) was collected and sent to Life Science Laboratories, Inc. in East Syracuse, New York for PCB and VOC analysis. Results of the analysis indicated that PCBs (0.35ppm) and chloroform (5.3ppb) were present in the tank sample (Table 4-2). Based on observations made during sampling, it was estimated that several hundred gallons of liquid / sludge remained in the tank.

					TA	TABLE 4-1		
				Pre-	Remedi	ial Samp	Pre-Remedial Sampling Data	
				VCP at	Burn-Ri	te Site,	VCP at Burn-Rite Site, Herkimer, NY	
				Ventur	a - Herk	imer, LI	Ventura - Herkimer, LLC Company	
		PCB Co	ncentrati	PCB Concentration Ranges (ppm)	(mdd) si		Lab Confirmation	
Sample ID	<1	1-5	5-10	10-20	>20	>100	Data (ppm)	Comments
SBC-14		×						
SBC-15		×					-	
SBC-16	×						27.00	
SBC-17				×				
SBC-18				×				
SBC-19			×					
SBC-20	×							
SBC-21				×				
SBC-22				×				
SBC-22A (ADD)	_			×				
SBC-23	. —			×				
SBC-24		×						
SBC-25	_			×				
SBC-25A (ADD)	×							
SBC-26				×				
SBC-26A (ADD)	×							
SBC-27				<b>×</b> :				
SBC-27 (DUP)			;	×				Duplicate of SBC-2/
SBC-28		>	<					
SBC-29		<	×					
SBC-31			×					
SBC-32				×				
SBC-33					×		9.00	
SBC-33 (DIL)						×		Dilution of SBC-33
SBC-33A (ADD)	×							
SBC-33A (ADD/DUP)	×		_	;				Duplicate of SBC-33A
SBC-34 SBG-100				×			1.50 0.45	Dublicate confirmation sample of SBC-34

7

				Pre-I	TA Remedi Surn-Rif	TABLE 4-1 edial Samp -Rite Site, I	TABLE 4-1 Pre-Remedial Sampling Data CP at Burn-Rite Site, Herkimer, NY		
				Ventura	ı - Herk	imer, Ll	Ventura - Herkimer, LLC Company		
		PCB Co	PCB Concentration Ranges (ppm)	on Range	s (ppm)		Lab Confirmation		
Sample ID	<1	1-5	5-10	10-50	>20	>100	Data (ppm)	Comments	r
SBC-34A (ADD)	×								
SBC-34A (ADD/DUP)	×			;				Duplicate of SCB-34A	
SBC-35		;		~ ~					
SBC-36	>	×							
SBC-37	<b>×</b> >								
SBC-38	< >							Duplicate of SBC-38	
SBC-38 (DUP)	<	>							
SBC-1	×	<						Duplicate of SBG-1	
SBG-1 (DOL)	< ×						2.70	-	
SBG-3	×								
SBG-4	×								
SBG-5	×								
SBG-6	×						0.14	_	
SBG-7	×						6		
SBG-8			×				0.13		
SBG-9	×								
SBG-10	×								
SBG-11	×						•		
SBG-12				×			1.80		
SBG-12A (ADD)	×		;						
SBG-13			× :						
SBG-14			× 						
SBG-15	×								
SBG-16	×								_
SBG-17	×								
SEC-1	×						,		
SEC-2					×		7.30		
SEC-2 (DIL)	,					× 		Dilution of SEC-2	
SEC-3	×:							Dunicate of SEC-3	
SEC-3 (DUP)	× 	>						Duplicate of SEC-3	
SEC-4					1				1

TABLE 4-1	Pre-Remedial Sampling Data	VCP at Burn-Rite Site, Herkimer, NY	Ventura - Herkimer, LLC Company
	Pre-Ren	VCP at Buri	Ventura - F

SEC-5         X         5-10         10-50         >50         Data (ppm)         Comments           SEC-5         X         X         X         X         X         X         X         X         X         Sample also analyzed for RCRA Metals SBA-15 for RCRA Metals SBA-16         Sample also analyzed for RCRA Metals SBA-16         Sample also analyzed for RCRA Metals SBA-17 (DUP)         Sample also analyzed for RCRA Metals SBD-1D (SBA-17 (DUP))         Sample also analyzed for RCRA Metals SBD-1D (SBA-17 (DUP))         Sample also analyzed for RCRA Metals SBD-1D (SBD-18 (SBA-18 (SBA			PCB Col	PCB Concentration Ranges (ppm)	on Range	(mdd) s		Lab Confirmation	
(DUP)	Sample ID	۲	1-5	2-10	10-50	>50	>100	Data (ppm)	Comments
(Dub)  x  x  X  X  X  X  X  X  X  X  X  X  X	SEC-5	×							
(DUP)  * * * * * * * * * * * * * * * * * * *	SEC-6	×							
(DUP)  * * * *  * * * *  * * * *  * * * *  * * * *  * * * *  * * * *  * * * *  * * * *  * * * *  * * * * *  * * * * *  * * * * *	SEC-7				×				
(DUP)  × ×  × ×  × ×  × ×  × ×  × × ×  × × ×  × × × ×	SBA-15	×							Sample also analyzed for RCRA Metals
(DUP) × × × × × × × × × × × × × × × × × × ×	SBA-50								Duplicate of SBA-15 for RCRA Metals
(DUP)	SBA-16	×							Sample also analyzed for RCRA Metals
17 (DUP)  X  X  18  10  10  X  X  X  X  X  X  X  X  X  X  X  X  X	SBA-17		×					0.65	Sample also analyzed for RCRA Metals
18	SBA-17 (DUP)		×						Duplicate of SBA-17
1D	SBA-18	×							Sample also analyzed for RCRA Metals
1E	SBD-1D		×					Q	
2A × × × × × × × × × × × × × × × × × × ×	SBD-1E		×						
× × × ×	SBD-2A		×						
× × × × ×	FS-1				×				Floor sample from warehouse
09:2 × ×	FS-2				×				Floor sample from warehouse
09:2 X	FS-3					×			Floor sample from warehouse
	FS-4		×					2.60	Floor sample from warehouse

Notes: DUP: Duplicate Sample

DIL: Dilution run on sample

ADD: Additional sample screened from a lower depth.

ND: Not Detected

Confirmation samples and RCRA metal samples analyzed by: Compuchem Environmental, Durham, North Carolina

Metals Data						and the second s
		<b>(</b>	Sample ID			
Analyte	SBA-15	SBA-15   SBA-50   SB/	<b>SBA-16</b>	A-16 SBA-17 SBA-18	SBA-18	Concentrations in MG/KG (ppm)
Cadmium	0.28	0.61	0.99	1.90	1.40	
Chromium	7.60	7.60	6.60	10.40	9.70	
Lead	90.80		32.20	74.10	48.50	
Mercury	0.23	0.55	0.25	0.14	0.19	

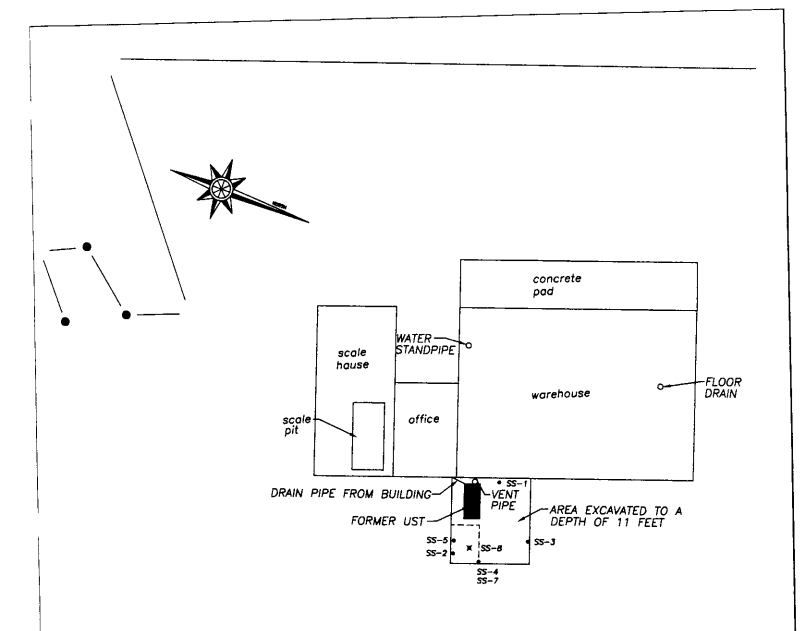
ന

On 8 April 1997, Marcy Excavation Company, Inc., (Marcy), under the direction of Adirondack, removed the tank and soils surrounding the tank and placed them in a secured staging area for disposal along with the contents of the tank. Following removal of the tank it was noted that some petroleum-affected soils were present beneath the tank (to a depth of 10 feet) and near the west end of the tank (at the suspected former fill pipe location). An attempt was made to remove the affected soils; however, because the affected soils were not isolated to a small area, Adirondack and the NYSDEC decided that additional excavation work would be necessary to determine the extent of the affected soils and to remove this soil where possible. Air monitoring was conducted by Adirondack with a photoionization detector (PID) during tank and soil removal.

Following removal of the UST, samples of soil from directly below the tank (Vent-Tnk-Flr), from backfill above the tank (Vent-Tnk-Bfl) and from sludge within the tank (Vent-Tnk-Sld) were collected and sent to the Adirondack Environment Services, Inc. Laboratory, in Albany, New York for PCB and VOC analysis. Results of the analysis indicated that PCBs (1.1 ppm) were present in the sludge sample and that no VOCs were present in the soils beneath the tank or in the backfill (Table 4-2).

In addition to removing the UST outside of the warehouse, Adirondack investigated a limited "suspect" area inside the warehouse where an oil-stained area of the floor had settled around a metal stand pipe. At that time, no evidence of an UST or sump was found beneath the floor. Following subsequent removal of the building and building floor during site remediation, it was determined that the standpipe provided access to a water shut-off at this location and that no tanks, sumps or stained soil were present which required further remediation.

On 15 April 1997, Marcy (under the direction of Adirondack) excavated a series of test pits to the north, east and south of the former UST to determine the extent of petroleum-affected soils surrounding the former UST. Observations indicated that soils were affected at a depth of approximately eight to ten feet below grade across a lateral area of approximately 27 feet by 25 feet in size. Affected soils from a depth of 8 to 10 feet below



## LEGEND

• SS-1 EXCAVATION SIDEWALL SOIL SAMPLE

¥SS-8 EXCAVATION FLOOR SOIL SAMPLE

INDICATES AREA EXCAVATED
TO A DEPTH OF 14 FEET

NOTE:

SEE TABLE 4-2 FOR SAMPLE DATA

VENTURA DEVELOPMENT CO.

ADIRONDACK
EVIRONMENTAL
SERVICES, INC.

8/28/97

# TABLE 4-2

# Underground Storage Tank Sampling Results VCP at Burn-Rite Site, Herkimer, NY Ventura - Herkimer, LLC Company

Sample ID	Results	Analyses (Method)	Sample Date	Lab	Notes
,					
T-1	PCBs 0.35 ppm	PCBs (608)	3/17/19	LSL	Tank Contents
T-1	Chloroform 5.3ppb	VOCs (624)	3/17/19	LSL	Tank Contents
Vent-Tnk-Sld	PCBs 1.1ppm	PCBs (8080)	4/8/97	AES	Tank Sludge
Vent-Trik-Sid	ND ND	VOCs (8240)	4/8/97	AES	Tank Sludge
		DOD- (0080)	4/8/97	AES	Staged Soil for Backfill
Vent-Tnk-Bfl	ND	PCBs (8080)			Staged Soil for Backfill
Vent-Tnk-Bfl	ND	VOCs (8240)	4/8/97	AES	Staged Soil for Backfill
Vent-Tnk-Flr	ND	VOCs (8240)	4/8/97	AES	Floor of Initial Excavation
SS-1	ND	VOCs (8240)	4/15/97	AES	West sidewall at a depth of 9 feet
SS-2	ND	VOCs (8240)	4/15/97	AES	South sidewall at a depth of 8 feet
				·	
TW-1	ND	VOCs (8240)	4/15/97	AES	Ground Water in Open Excavation
UST-PFL	ND	PCBs (8080)	4/15/97	AES	Soil from excavation for offsite disposal
UST-PFL	ND ND	*WasteProfile	4/15/97	AES	Soil from excavation for offsite disposal
UST-PFL	Flash Point>200°	*WasteProfile	4/15/97	AES	Soil from excavation for offsite disposal
					The standard at a death of 9.0 feet
SS-3	ND	VOCs (8240)	4/29/97	CC	North sidewall at a depth of 8-9 feet
SS-4	ND ND	VOCs (8240)	4/29/97	CC	East sidewall at a depth of 8-9 feet
SS-5	ND	VOCs (8240)	4/29/97	CC	South sidewall at a depth of 9-10 feet
SS-7	ND	VOCs (8240)	4/29/97	CC	Duplicate of SS-4
SS-8	ND	VOCs (8240)	4/29/97	CC	Floor of excavation at a depth of 14 feet

NOTES:

ND = Not Detected;

LSL = Life Science Laboratories, Inc., East Syracuse, New York
AES = Adirondack Environment Services, Inc., Albany, New York
CC = Compuchem Environmental, Durham, North Carolina

\*Waste Profile sampling for off-site disposal included flash point, paint filter test, PCB, TCLP Lead and TCLP Benzene.

grade which were directly under the UST were removed and stockpiled on-site for later disposal.

Following excavation of the affected soils, soil samples (for VOC analysis) were collected from the south (SS-2) and west (SS-1) sidewalls of the excavation to confirm that all of the affected soils had been removed along these boundaries. A soil sample from the stockpile (UST-PFL) was also collected for waste characterization analysis. In addition to soil samples, a ground water sample (TW-1) was collected for VOC analysis from ground water which had entered the excavation. All samples were sent to the Adirondack laboratory for analysis. Results of the sampling indicated that VOCs were not present in the soils and ground water (Table 4-2).

The excavated area was backfilled with "clean" gravel following completion of sampling.

NYSDEC then requested that the remainder of the affected soils be removed from the area within the excavation limits.

On 29 April 1997, Marcy (under the direction of Adirondack) excavated and removed all affected soils from the area around the former UST. Soil samples from the north (SS-3), east (SS-4) and south (SS-5) sidewalls and one from the floor (SS-8) of the excavation were sent to Compuchem for VOC analysis. Results of the analysis indicated that no VOCs were detected in the soils (Table 4-2).

A total of 142.83 tons of petroleum-contaminated soil was removed from the site and disposed at the DANC landfill in Rodman, New York. The soil did not contain PCBs (see profile analyses UST-PFL on Table 4-2). Transportation was performed by Fred Burrows Trucking of Oriskany, New York.

The staged tank, sludge from inside the tank, and the associated containment area materials were removed during remedial activities and disposed off-site, along with other PCB-containing waste, at the Chemical Waste Management landfill in Model City, New York (CWM).

All UST-related analytical data are summarized on Table 4-2, laboratory reports are presented in Appendix C. Trucking receipt documents are provided in Appendix D.

## 4.3 BUILDING ASSESSMENT

The on-site building, consisting of a warehouse and attached scale house, were demolished and removed offsite during the remedial investigation. Marcy subcontracted Ritter Tree Service of Frankfort, New York to handle all demolition and removal activities. Building materials and waste materials were characterized prior to building demolition as follows:

- areas of heavy oil stains on the building floor were analyzed for PCBs; and
- roof material were analyzed for asbestos.

During the pre-remedial sampling, a total of four composite samples (FS-1 through FS-4) of soil and debris on the warehouse floor were collected and field screened for PCBs. Results of the screening indicated that PCBs were present (Table 4-1). Therefore, as part of the pre-remedial activities, Marcy scraped the warehouse floor and removed all loose soil and debris from the floor. This material was disposed of offsite along with other PCB containing wastes at CWM. Following cleaning of the floor, a total of eight wipe samples (FW-1 through FW-5 and FS-6 through FS-8) were collected from stained areas on the floor to determine if PCBs were still present. The samples were sent to the Adirondack laboratory for analysis. Results of the sampling indicated that some stained areas contained PCB concentrations in excess of 100 ug/wipe. Based on these results, the Volunteer decided to remove the affected portion of concrete floor and dispose of this material off-site at CWM. The remaining concrete floor material was secured in the onsite cell.

Sampling of the building roof material indicated that the roof material contained asbestos. Therefore, building demolition proceeded utilizing proper safeguards for asbestos handling as described in Code Rule 56.

## 4,4 WELL ABANDONMENT

On 17 March 1997, American Auger & Ditching Co., Inc. (AAD), under the direction of Adirondack, located and abandoned twelve on-site monitoring wells (MW-2, 3 and 4, CEA-2, 3, 4, 5, 6, 7, 10, 11 and 12) to facilitate site development activities. All wells were pulled and grouted simultaneously, in accordance with NYSDEC approved decommissioning procedures. The upgradient well (MW-1) was subsequently abandoned due to damage sustained during remedial activities.

All well materials were secured and stockpiled on-site and then disposed of during the site remediation in the on-site landfill. Decontamination fluids were containerized and disposed of along with other fluids during the remedial activities.

#### 4.5 SURVEYING

Prior to the pre-remedial sampling activities, all additional soil sample locations were established by Lawson Surveying, a NYS licensed land surveyor. Upon completion of the sampling and data evaluation, the PCB soil excavation plan was finalized and the locations of the following were established, by Lawson, prior to the initiation of site preparation and remediation activities:

- the location of the planned building, parking area consolidation cells, and the on-site containment area footprint;
- the limits (corners and cut depths) of all areas of PCBs over 100 ppm to be excavated and disposed off-site; and
- the limits (corners and cut depths) of all areas of PCBs between 50 and 100 ppm to be consolidated and placed in the on-site containment area.

Following completion of the remedial activities, Lawson established the final limits of the parking area consolidation cells, the final limits and slopes of on-site containment area, and the location of monitoring wells which were installed during remedial activities.

## 5.0 SITE REMEDIATION

Site remediation consisted of off-site removal and on-site containment of soils containing PCBs and metals to meet remedial goals (as previously described). In general, soils containing PCBs at concentrations exceeding 100 ppm were disposed off-site at CWM. Soils containing PCBs at concentrations between 50 and 100 ppm were contained on-site, under a cap provided "360-equivalence" protection. Soils containing PCBs at concentrations between 11 and 49 ppm were consolidated on-site and secured under geotextile and an asphalt parking area, and soils containing PCB concentrations between 1 and 10 ppm were covered by pavement or clean soil. The area within the planned on-site building footprint was remediated so that PCB concentrations in soil were less than 10 ppm with several areas being below 1 ppm. Soils with elevated metals concentrations were disposed of within the on-site landfill. Particulate monitoring was conducted by Adirondack during all soil removal activities. Site preparation and remediation activities are described below.

## 5.1 SITE PREPARATION

Site preparation activities included clearing and grubbing; establishing travel routes, loading areas, a decontamination area; and installing erosion control measures as needed. Clearing and grubbing was performed primarily in the southern and eastern portion of the site. All trees, shrubs, brush, stumps, etc. were removed from designated work areas to allow access to excavation areas and travel routes and as part of the site improvement plan.

## Clearing and Grubbing

The majority of the clearing and grubbing activities occurred in areas that did not contain PCBs in soil. Materials removed from these areas were either chipped and left on-site or disposed off-site as non-contaminated debris. Material in areas where PCBs in the soil ranged from 1 to 100 ppm were disposed of in the on-site containment area. Materials from within areas containing PCBs in excess of 100 ppm were removed during soil

excavation and disposed off-site at CWM. All equipment used in contaminated areas was properly decontaminated prior to leaving the site.

#### Roads and Loading Zones

Temporary haul roads and loading zones were established at the site in support of the remediation activities. Site ingress and egress was via Albany Street. Soil disposed of off-site was either loaded directly from the excavation area onto trucks or was stockpiled at a designated staging area and then loaded. Stockpiled soil was placed on and covered by plastic until it was loaded. Trucks were brought on-site along the main site development access route off of Albany Street at Protection Avenue and were directed to loading areas along temporary gravel roads which were constructed within the area of affected soil so that trucks did not encounter PCB-containing soil (Plate 2). To avoid having affected soil encounter the haul roads during loading, clean plastic was placed on the gravel below the trucks as they were loaded. The plastic was cleaned following loading and any affected soil was properly disposed of. Temporary haul and access roads generally consisted of geotextile overlain by four to six inches of gravel or crushed stone.

Care was taken to avoid contamination of haul roads and "cross-contamination" between excavation areas during remediation activities. Prior to moving equipment between excavation areas, all loose soil was removed from the equipment bucket, tracks, tires and bodies as practical by manually scraping and sweeping. This soil was contained for proper disposal. Following cleaning, the equipment was moved to the next work area over a "pathway" of plastic or other clean material to separate the tracks or tires from underlying soil. Work then continued in the next excavation area. All equipment was decontaminated prior to moving from a higher contamination area to an area of lesser contamination.

#### **Decontamination Area**

A temporary decontamination area was established in a "clean zone" along the southern edge of the site in order to clean on-site equipment and to store contaminated fluids generated during the remediation (Plate 2). The decontamination area consisted of two layers of plastic placed over clean soils with a 55-gallon sump installed in a low area to

collect decontamination fluids. Plastic storage tanks were also located within plastic lined, bermed areas to collect and store all fluids generated during the remediation.

## 5.2 SITE REMEDIATION

Marcy performed all remedial soil removal and handling, starting on 5 May 1997 and finishing on 6 August 1997, in accordance with the NYSDEC-approved Work Plan specifications (including any NYSDEC-approved amendments thereto). All soil compaction testing was performed by Atlantic Testing, Limited (ATL) of Canton, New York. Adirondack's on-site inspector was present for soil handling, placement, disposal, compaction and compaction testing.

Confirmation samples were collected by Adirondack during all excavation activities and were sent directly to the Adirondack laboratory in Albany, New York for same-day analyses. A total of 11 duplicate confirmation soil samples (approximately 10 percent of all confirmation soil samples) were "split" and sent to Compuchem for analysis. All confirmation sampling data are presented in Section 6.0 of this report.

## 5.2.1 Soil Excavation and Handling

In general, areas containing concentrations of PCBs in excess of 100 ppm were excavated first, followed by areas containing 50 to 100 ppm, 11 to 49 ppm and 1 to 10 ppm. Following confirmation sampling, completion of an excavation, or at the end of a work day, any open excavations were covered with plastic pending receipt of the analytical results. Based on the analytical results, if the sample concentrations of PCBs in the completed area were below the required remedial limits, remediation was considered complete and remediation proceeded to the next available area. If PCB concentrations were above the required limits, excavation continued in that area until confirmation sampling indicated that the remedial limits were met.

Soil, concrete and debris containing PCBs at concentrations exceeding 100 ppm were excavated and loaded on trucks and then transported directly to CWM for disposal. Soil, concrete and debris with PCB concentrations between 50 and 100 ppm were placed

directly into the on-site containment cell and compacted pending construction of the cell cap. Soil, concrete and debris with PCB concentrations between 11 and 49 ppm were either placed in the consolidation areas and secured under geotextile, crushed stone "subbase", and pavement or placed in the containment cell. All 11 to 49 ppm material was intended to be placed in the asphalt covered consolidation areas; however, due to the increased volume of 11 to 49 ppm soils removed and reduced volume in the consolidation areas, it was necessary to place some of this material in the containment cell. Soil with PCB concentrations between 1 and 10 ppm were either left in place and covered with clean soil or asphalt or were removed (due to grading considerations) and placed in the consolidation and/or containment areas.

## 5.2.2 Areas of Excavation

Excavation areas were divided into several groupings based on required removal limits, the areas in which they were located, or common associations. Details for each group or excavation are described below. Excavation areas showing soil removal limits and average excavation depths are shown on Plate 2. Volume estimates of soil removed from each area are presented in Table 5-1.

## 100+ ppm Excavation Areas

Soil, concrete and debris containing PCBs at concentrations exceeding 100 ppm were excavated from areas B'-1, C'-1 and D'-1 through D'-8 in accordance with the Work Plan. Materials excavated from these areas consisted primarily of soil, cinders, variable granular fill and debris (wood, concrete, etc.). Excavated volumes and the concentration ranges for all soils removed from these areas are presented in Section 5.2.3.

During excavation of 100+ ppm soil in area D'-1, a 24-inch diameter steel drainage pipe, which trended west to east, was encountered along the southern edge of the excavation at a depth of two feet. At the request of the NYSDEC, the pipe was cut open to inspect the interior for stained sediments and/or oily residues which may be attributable to the site. Based on an inspection by Adirondack and the NYSDEC, it was determined that the pipe

did not contain any sediments and was not an item of concern; therefore, the pipe was sealed and covered with clean soil.

## 50 to 100 ppm Excavation Areas

Soil, concrete and debris containing PCBs at concentrations between 50 and 100 ppm were excavated from areas A-1; B-1, 2 and 3; C-1 and D-1, 2, 5, 6 and 7 in accordance with the Work Plan. Materials excavated from these areas consisted primarily of soil, cinders, variable granular fill and debris (wood, concrete, etc.). Excavated volumes and the concentration ranges for all soils removed from these areas are presented in Section 5.2.3. No notable items were encountered during the excavation of these areas.

## **Building Footprint**

In accordance with the Work Plan, the area of the proposed building footprint had six inches of soil scraped from it to remove PCBs in excess of 10 ppm. Soil from the area was either placed directly into consolidation areas or stockpiled on-site pending placement into the consolidation areas and/or within the containment cell. Following soil removal, the area was divided into nine equal quadrants (BF-1 to BF-9) and one confirmation sample was collected from the center of each quadrant.

Results of the sampling indicated that PCBs in soils in Quadrants 1, 4, 5, 6, 7 and 9 were below the 10 ppm cleanup limit for the area; therefore, no further excavations were necessary in these quadrants. Sample data for Quadrant 8 and Quadrants 2 and 3 indicated that PCB concentrations were 15 ppm and in excess of 100 ppm, respectively, for these areas; therefore, further excavations in these areas were required.

### Quadrant 8

The entire area of Quadrant 8 was excavated to remove PCBs between 11 and 49 ppm. All excavated soils were placed in the containment cell.

-11	SOIIVOIS.XIS	
	_	

					TABLE 5-1	<del>-</del>	
				Soil Exc	Soil Excavation Volume Calculations VCP at Burn-Rite Site, Herkimer, NY	e Calculations Herkimer, NY	
				Ventur	Ventura - Herkimer, LLC Company	LC Company	
			Size of Area		Volume	Volume Removed	
	Area	Length (ft)	Width (ft)	Depth (ft)	Cubic Feet	Cubic Yards Comments	Comments
	20.00	, , ,					
	50+ ppm Excavations	JS	ĺ				
					00 0001		
	A-1	80	30	0.50	1200.00	44.44	
	8-1	78	48	0.75	2808.00	104.00	
15%	B-1 Special Area	21	15	0.75	236.25	8.75	Additional planned excavation within B-1 area
	B-2			0.50	872.50	32.31	Area calculated less overlaps with B-1 and B'-1 areas
- 0, 4	B-2 Extra	18	15	1.00	270.00	10.00	Extra excavation of 50-100 ppm soils
ے ڈ	_	9	15	2.00	180.00	6.67	Extra excavation of 50-100 ppm soils
	B-3	48	09	0.50	720.00	26.67	
	•	3	90	0.50	1402 00	55.28	
		100	3 2	4 50	018 00	34 00	Extra excavation of 100+ nnm soils
Ž		77	5 2	20.	20.00	24.00	Extra excavation of 1.10 nom soils
Ž.	C-1 Extra	/7	34	1.00	810.00	34.00	EXII a excavation of 1-10 ppm sons
	0-1	86	220	0.50	6875.50	254.65	Area calculated less overlaps with D'-1 and D'-2
	D-2	64	35	0.50	560.00	20.74	Northeast triangular area
	D-2	09	25	0.50	855.00	31.67	Southern triangular area
c,		64	35	1.00	1120.00	41.48	
4	D-2 Extra	20	10	3.00	600.00	22.22	Extra 50-100 ppm soils in NE area along anchor trench
					ļ		
	D-5	9/	15	1.00	1140.00	42.22	
1	D-5 Extra	40	15	1.50	900.00	33.33	Extra excavation of 100+ ppm soils
						000	T. T. S. C.
	D-6	09	15	1.00	900:000	33.33	Extra excavation of 50-100 ppiil solis
	D-7	38	16	1 00	608.00	22.52	
							sly slovijos

76	25	1.50	2850.00	105.56	West edge
			c		SOI(VS)

				TARIF 5.1		
			Soil Exc	avation Volum	Soil Excavation Volume Calculations	
			VCP at	VCP at Burn-Rite Site, Herkimer, NY	Herkimer, NY	
			Ventur	Ventura - Herkimer, LLC Company	LC Company	
		Size of Area		Volume	Volume Removed	
Area	Length (ft)		Depth (ft)	Cubic Feet	Cubic Yards   Comments	Comments
33333		1				
100+ ppm Excavations	suc					
B'-1	09	40	0.50	1200.00	44.44	
B'-1 Extra	30	40	1.00	1200.00	44.44	Extra excavation of 50-100 ppm soils
C'-1	40	10	0.50	200.00	7.41	
C'-1 Extra	20	10	0.50	100.00	3.70	Extra excavation of 1-10 ppm soils
D:-1	20	34	2.50	1700.00	62.96	North end of area
D'-1	18	34	1.75	1071.00	39.67	Center of area
D'-1	11	20	4.00	00'088	32.59	South 1/2, SE corner along 24 inch pipe
D'-1	11	14	2.00	308.00	11.41	South 1/2, SW corner along 24 inch pipe
D'-1	9	34	2.00	340.00	12.59	South end above 24 inch pipe
D'-1 Extra	17.5	7	1.00	122.50	4.54	Extra 100+ ppm soils in SE corner along 24 inch pipe
D'-2	47	36	0.50	846.00	31.33	West half of area
D'-2	70	36	0.50	360.00	13.33	East 1/4 of area
D'-2	27	36	0.50	486.00	18.00	Remaining 1/4 of area
D'-2 Extra	20	20	1.00	400.00	14.81	Extra 100+ ppm soils from beneath soil stockpiles
		;				
D-3	09	36	0.50	1080.00	40.00	North 3/4 of area
D'-3	20	36	1 00	720.00	26.67	South 1/4 of area
D'-3 Extra 100+	20	36	1.50	1080.00	40.00	Extra 100+ ppm soils in south center 1/4 of area
D'-3 Extra 100+	20	36	2.00	1440.00	53.33	Extra 100+ ppm soils in north center 1/4 of area
D'-3 Extra 100+	15	15	1.50	337.50	12.50	Extra 100+ soils in NE corner of NE center area
D'-4	70	99	0.75	1732.50	64.17	Entire triangle
D'-4	20	51	1.25	637.50	23.61	Triangular area of heavily stained soils.
D'-5	76	25	1.50	2850.00	105.56	West edge
50,00				c		slx.slovlios

<u>ഗ</u>
×
<u>8</u>
2
_
ŧ
É
Soil

ന

		Size of Area		Volume	Volume Removed	
Area	Length (ft)	Width (ft)	Depth (ft)	<b>Cubic Feet</b>	<b>Cubic Yards</b>	Comments
D'-5	51	41	2.00	4182.00	154.89	Southeast and center area
D'-5	25	41	1.00	1025.00	96.78	Northeast area
D'-5 Special	25	25	2.00	1250.00	46.30	Special deeper excavation
D'-5 Special	9	9	2.00	72.00	2.67	Extra pocket of ash below 1.5 ft
D'-5 Special / Extra	25	25	1.75	1093.75	40.51	Extra 100+ ppm soils
D'-6	20	99	0.50	825.00	30.56	Triangle area
D'-6 Extra	35	15	1.25	656.25	24.31	Extra excavation of 50-100 ppm soils
D'-6 Extra	15	15	1.25	140.63	5.21	Extra excavation of 50-100 ppm soils
D'-6 Extra	35	15	1.75	918.75	34.03	Extra excavation of 100+ ppm soils
D'-6 Extra	15	15	1.75	196.88	7.29	Extra excavation of 100+ ppm soils
D'-7	06	30	0.50	1350.00	50.00	
D'-8	20	10	0.75	150.00	5.56	
<b>Building Footprint</b>		_				
Building Footprint			0.5	27500.00	1018.52	Scraping of Building Footprint
East of Footprint			0.5	5168.00	191.41	Area scraped to the east of the building footprint
BF Quad 2A	17	16	2	544.00	20.15	Excavation of 11-49 ppm soils beneath building pad
BF Quad 3A	35	32	1.5	1680.00	62.22	Excavation of 11-49 ppm soils beneath building pad
BF Quad 2B	65	32	0.5	1040.00	38.52	Excavation of 100+ ppm soils beneath building pad
BF Quad 2B Extra	15	15	1.25	281.25	10.42	Extra excavation of 100+ ppm soils beneath building pad
BF Quad 3B	52	32	0.5	832.00	30.81	Excavation of 100+ ppm soils beneath building pad

So Excavation of 1-10 ppm soms above intal grade	soilvols.xls	
02.20		
00.0022	4	
_		

9/2/97

				TADICE	1	
			Soil Exc	avation Volum	Soil Excavation Volume Calculations	
			VCP at	VCP at Burn-Rite Site, Herkimer, NY	, Herkimer, NY	
			Ventur	Ventura - Herkimer, LLC Company	.LC Company	
		Size of Area		Volume	Volume Removed	
Area	Length (ft)	Width (ft)	Depth (ft)	<b>Cubic Feet</b>	<b>Cubic Yards</b>	Comments
BF Quad 2C	35	32	0.5	560.00	20.74	Excavation of 100+ ppm soils beneath building pad
BF Quad 2C Extra	65	32	1	2080.00	77.04	Excavation of 11-49 ppm soils beneath building pad
BF Quad 2C Extra	10	10	3	300.00	11.11	Excavation of 11-49 ppm soils beneath building pad
Quad 3C	18	32	0.5	288.00	10.67	Excavation of 100+ ppm soils beneath building pad
Quad 3C Extra	18	32	1	576.00	21.33	Extra excavation of 100+ ppm soils beneath building pad
Quad 3C Extra	52	32	1.5	2496.00	92.44	Excavation of 11-49 ppm soils beneath building pad
Quad 8	65	96	2	12480.00	462.22	Excavation of 11-49 ppm soils beneath building pad
Miscellaneous Areas	S					
Area A	40	25	1	1000.00	37.04	Area A-1 / Excavation of 11-49 ppm soils east of building
Area A	20	15	1	300.00	11.11	Area A-2 / Excavation of 11-49ppm soils east of building
Area C	150	19	0.5	1425.00	52.78	East edge of landfill under 50-100 ppm soil piles
D	72	63	1	4536.00	168.00	Excavation of 100+ ppm soils east of building pad
D Extra	20	37	1.25	925.00	34.26	Extra excavation of 100+ ppm soils east of building pad
D Extra	8	8	1.63	104.32	3.86	Extra excavation of 100+ ppm soils east of building pad
D Extra	40	43	-	1720.00	63.70	Excavation of 11-49 ppm soils east of building pad
D Extra	8	8	2	128.00	4.74	Excavation of 11-49 ppm soils east of building pad
D Extra	82	50	2	8200.00	303.70	Excavation of 11-49 ppm soils east of building pad
Area F			2	4950.00	183.33	Excavation of 11-49 ppm soils along NE building corner
	10	٤		4500 00	06.93	Execution of 11.49 nam soils along SW huilding corner
Area G	CS.	0	-	1320.00	30.30	באכמעמווטון טון ון דיין אינויט מווט מווט מווט אינויט פריין אינויט פריין אינויט פריין אינויט פריין אינויט פריין
Area G			-	1720.00	63.70	Excavation of 11-49 ppm soils
				7000	1	Exercision of 44 40 nom soils & of former warehouse
Area H			-	1920.00	11.11	Excavation of 11-49 point soils 5 of former waterbase
Area H			-	2256.00	83.56	Excavation of 1-10 ppm soils above final grade

				TABLE 5-1	<b>~</b>	
			Soil Exc	Soil Excavation Volume Calculations VCP at Burn-Rite Site, Herkimer, NY	Soil Excavation Volume Calculations VCP at Burn-Rite Site, Herkimer, NY	
			Ventur	Ventura - Herkimer, LLC Company	.LC Company	
- Living ive	1	Size of Area		Volume	Volume Removed	
Area	Length (ft)	Width (ft)	Depth (ft)	Cubic Feet	Cubic Yards	Comments
Area H Extra	30	40	1	1200.00	44.44	Extra 11-49 ppm soils S of former warehouse
						t transport to the state of the
Area I			1	940.00	34.81	Excavation of 11-49 ppm soils adjacent to Deimel St.
Area I Extra			1	1450.00	53.70	Excavation of 1-10 ppm soils above final grade
	;		-  -  -  -  -			The state of the s
Area J			₩.	7695.00	285.00	Excavation of 11-49 ppm soils south of landfill
Area J Extra	50	31	1	1550.00	57.41	Extra excavation of 11-49 ppm soils south of landfill
Area K			1	1977.00	73.22	Excavation of 11-49 ppm soils in the SE corner of site
Area K			1.5	2244.00	83.11	Excavation of 50-100 ppm soils in the SE corner of site
Area K			1.5	2244.00	83.11	Excavation of 100+ ppm soils in the SE corner of site
Area K			4	2028.00	75.11	Excavation of 100+ ppm soils in the SE corner of site
Area K			1	924.00	34.22	Excavation of 10-100 ppm soils in the SE comer of site
Area K			1	3053.00	113.07	Excavation of 1-10 ppm soils in the SE comer of site
Area L			1	6935.00	256.85	Excavation of 11-49 ppm soils
Area L Extra			2.25	4185.00	155.00	Extra excavation of 11-49 ppm soils
Clean Corridors						
North-South	40	11	0.5	220.00	8.15	CC running N-S between the landfill containment cells
Southeast Corner	29	15	0.75	753.75	27.92	CC along SE building corner and NE containment cell
East-West Center				7357.50	272.50	CC running E-W between the containment cells
Additional Areas						
SW Corner	15	15	1	225.00	8.33	Excavation of 1-10 ppm soils above final grade
Building Foundation	40	25	4	4000.00	148.15	Excavation of soils from inside the building foundation
Building Foundation	20	10	4	800.00	29.63	Excavation of soils from inside the building foundation

9/16/97

				TABLE 5-1	₹	
			Soil Exc	Soil Excavation Volume Calculations	e Calculations	
			VCP at	VCP at Burn-Rite Site, Herkimer, NY	Herkimer, NY	
			Ventur	Ventura - Herkimer, LLC Company	LC Company	
		Size of Area		Volume	Volume Removed	
Area	Length (ft)	Width (ft)	Depth (ft)	Cubic Feet	<b>Cubic Yards</b>	Comments
Scale House	14	9	1.50	126.00	4.67	Excavation of 50-100 ppm soils in scale house pit
Scale House	14	9	1.25	105.00	3.89	Excavation of 50-100 ppm soils in scale house pit
SW Building Foundation	25	15	10	3750.00	138.89	Excavation of 11-49 ppm soils inside the foundation
Concrete Foundations/Floors	s/Floors					
SW Building Foundation				2410.50	89.28	Concrete walls and floor
Building Foundation				648.00	24.00	Concrete walls
						11 - 12 - 11 - 11 - 12 - 12 - 12 - 12 -
Warehouse Floor				844.00	31.26	Hair disposed or orrsite
Stumps and Misc Debris	bris					
Stumps and Misc Debris					500.00	Stumps and misc debns from onsite
Note: See Plate 2 for excavation locations	avation locati	ons				
Total Soil Volume Excavated (CY)	ated (CY)		7200.60			
Total Concrete Volume (CY)	( <del>,</del>		144.54			
Total Est. Volume of Stumps & Misc Debris	mps& Misc	Debris	200.00			
Total Volume of All Materials	rials		7845.14			
						i

9

### Quadrants 2 and 3

In an effort to minimize soil disposal volumes, Quadrants 2 and 3 were divided into three equal sections (Quadrants 2A, 2B, 2C, 3A, 3B and 3C) and additional samples were collected to help define limits of excavations for soils with PCB concentrations in excess of 100 ppm. Based on the data, limits of >100 ppm soils were defined within the quadrants and soils were removed until PCB concentrations were below 10 ppm. Soils within each concentration range were handled as specified in the Work Plan.

Materials excavated from these areas consisted primarily of soil, cinders, variable granular fill and debris. Excavated volumes and the concentration ranges for all soils removed from these areas are presented in Section 5.2.3. Notable materials removed during excavation in these areas are described below.

- Quadrants 2 and 3 An old building foundation filled with soil, miscellaneous debris and some water (referred to as the center building foundation) was encountered at a depth of approximately 0.5 feet below grade. Details of this feature are described later in this section.
- Quadrant 8 A layer of fine orange sand, which varied in thickness from 0.5 to 2.0 feet, was encountered running from north to south across the center of this area. The NYSDEC requested a sample (8-C) of the sand for TCLP metals analysis based on the suspicion that the sand was a foundry sand. Results of the TCLP analysis indicated that the material was non-hazardous.
- Quadrant 9 An old building foundation filled with soil, miscellaneous debris and a small amount of water (referred to as the southwest building foundation) was encountered at a depth of approximately 1.5 feet below grade. Details of this feature are described later in this section.

#### Miscellaneous Areas

In accordance with the excavation plan, areas which had PCB concentrations in soils between 11 and 49 ppm (Areas A, F, G, H, I, J, K and L) were excavated and placed in either the consolidation areas or the containment cell. Soils were placed into either area depending on the available capacity of each area at the time of soils excavation. Soils

970130EA\REMRPT.DOC

with PCB concentrations between 1 and 10 ppm in areas G, H Extra, I Extra and K were removed and placed in the consolidation areas. These soils were removed because they were at grades which would not allow them to be covered with the required one foot of clean cover material following final grading of the site. Areas with PCB concentrations between 50 and 100 ppm (Area C) were removed and placed in the on-site containment cell. Finally, areas with PCB concentrations between 10 and 100 ppm and in excess of 100 ppm (Areas D and K) were excavated and placed in the containment cell or disposed of offsite, respectively. All areas were excavated until remedial limits had been met. Excavation details for each area are presented below.

- Area A Two areas east of the building footprint and along the eastern drainage swale were excavated to a depth of one foot to remove PCBs in soils between 11 to 49 ppm. Materials excavated from these areas consisted of silt.
- Area C During remediation activities, soils containing PCBs between 50 and 100 ppm had been temporarily stockpiled outside of the eastern limits of the containment cell across an area where the concentrations of PCBs in soils were between 1 and 10 ppm. Following removal and placement of these soils within the limits of the containment cell, the NYSDEC requested that an additional six inches of soil be removed from the area and placed in the containment cell. In addition, three samples were collected to verify that all soils above 10 ppm had been removed from the area.
- Area D During the scraping of soil from the building footprint, Area D was also scraped and material with PCB concentrations between 1 and 49 ppm from within the building footprint were graded across it. NYSDEC requested that five soil samples (D-1 to D-5) be collected from the area to verify that the area had not been cross-contaminated with soils from within the footprint. The sampling results indicated that PCB concentrations ranging from 9.1 ppm (D-5) to 3,200 ppm (D-2) were present in the area. Based on the sampling results, excavation of the area continued until PCB concentrations were below the required level of 10 ppm for the area.
- Area D Two large metal blocks (approximately 3.5 feet square) were removed from this area. The blocks were moved to the decontamination area, cleaned, and then wipe-sampled to certify that PCBs were not present. Verification sampling indicating that the blocks were clean; they were shipped off-site as scrap metal.
- Area F This area located along the northeast edge of the building footprint was excavated to an average depth of two feet to remove PCBs in soils between 11 and 49 ppm.

- Area G-This area located along the southwest corner of the building footprint was excavated to an average depth of one foot to remove PCBs in soil between 11 and 49 ppm. Sections of this area with PCB concentrations between 1 and 10 ppm were also excavated due to final grading and soil cover requirements in the area.
- Area H This area located south of the former warehouse was excavated to remove PCBs in soils between 11 and 49 ppm. A section of this area (extra Area H) with PCB concentrations between 1 and 10 ppm was also excavated due to final grading and cover requirements in the area.
- Area I This area along the south site boundary was excavated to remove PCBs in soils between 11 and 49 ppm. A section of this area (extra Area I) with PCB concentrations between 1 and 10 ppm was also excavated due to final grading and cover requirements in the area.
- Area J This area located along the south edge of the containment cell was excavated to remove PCBs in soils between 11 and 49 ppm.
- Area K This area located in the southeast corner of the site was initially excavated to remove PCBs in soils between 11 and 49 ppm. Following the initial excavation, confirmation sampling detected PCBs in excess of 100 ppm. Based on the sampling results, excavation of the area continued until PCB concentrations were below the required limit of 10 ppm for the area. All soils with PCB concentrations in excess of 100 ppm were disposed of at CWM.
- Area L This area located to the north-northwest of the containment area was excavated to remove PCBs in soils between 11 and 49 ppm. Some regions of the area were also excavated because the area had been used to stockpile soils 1 to 49 ppm soils from within the building footprint and because the area was used as a travel route for equipment into the containment cell.

### Clean Corridors

In accordance with the Work Plan, soil with PCB concentrations above 10 ppm were removed from clean corridors to allow for installation of subsurface utilities in a clean work zone. All removed soils were placed in the on-site containment cell.

#### Concrete Foundation/Floors and Additional Areas of Excavation

During soil excavation activities, several old building foundations were encountered within the building footprint work area. One foundation (referred to as the center

building foundation) was located within Quads 2 and 3 of the building footprint. The second foundation (referred to as the southwest foundation) was located within the southwest corner of the building footprint in Quad 9. Soils and debris within each foundation and the foundations themselves were excavated, removed and sampled as a part of the remedial activities.

#### Center Foundation

The center foundation measured approximately 40 feet by 30 feet in size and had an approximately 2-foot-thick rebar enforced concrete floor at a depth of approximately five feet below existing grade. The foundation contained a mixture of miscellaneous debris, scrap metal and soils. In addition, a significant amount of water was contained within the foundation structure.

A water sample (PITW-1) was collected, for disposal characterization, from a sump created within the foundation during excavation activities and was analyzed for VOCs, SVOCs, RCRA metals and PCBs. Sample data indicated that PCBs at a concentration of 5.3 ppb were present in the water. In accordance with NYSDEC disposal requirements, water within the foundation was removed with a vactruck and disposed at CWM.

Soils and debris within the foundation, along with the concrete foundation walls, were excavated and stockpiled on-site pending disposal characterization sampling. The foundation floor was not removed from the excavation due to it size and construction. A composite sample of the stockpiles (BPSP-2) was collected and analyzed for PCBs and TCLP VOCs. The sampling data indicated that PCBs at a concentration of 140 ppm were present in the material. In order to minimize disposal volume, the stockpiles were segregated into eight sections and then sampled individually for PCBs (BPSP-3 through BPSP-10). Results of the sampling indicated that only one section had PCB concentrations greater than 100 ppm. This section was segregated from the remainder of the stockpiles and then sampled for TCLP VOCs, TCLP SVOCs and TCLP metals (BPSP-6A). Analyses indicated that the soils were not characteristically hazardous and

were therefore transported to CWM for disposal. The remaining stockpiles and soils with PCB concentration less than 100 ppm were placed in the on-site cell.

Based on the concentrations of PCBs detected in soils from within the foundation, the NYSDEC required that the floor be cleaned so that PCB levels were below 100ug/wipe on a surface wipe sample before approval would be given to leave the foundation in place. The floor was therefore cleaned, by scrubbing and pressure washing, to remove PCBs from the surface. Following cleaning, six surface wipe samples of the concrete floor (F-1 to F-6) were collected for PCB analysis. Based on the results, areas of the floor above 100ug/wipe were cleaned and resampled (F-1A to F-6A and F-2C) until concentrations were below the NYSDEC approved levels. The floor was then left in place and covered with a minimum of seven feet of clean soil. Wash water was containerized and sent to CWM for disposal.

#### Southwest Foundation

The southwest foundation measured approximately 25 feet by 15 feet in size and had an approximately 3-foot-thick concrete floor at a depth of approximately 10 feet below grade. The foundation contained a mixture of miscellaneous debris and soils and a minor amount of water.

A water sample (PITW-2) was collected from within the foundation and analyzed for VOCs and PCBs. Sample data indicated that PCBs at a concentration of 4.1 ppb were present in the water. In accordance with NYSDEC disposal requirements, water within the foundation was removed with a vactruck and disposed at CWM.

A composite soil sample (Found 1) was collected from within the foundation and analyzed for TCLP VOCs, RCRA metals, TCLP metals and PCBs. The data indicated that PCBs were present at 11 ppm; other characterization analyses indicated that the material was not hazardous. The contents of the southwest foundation and the foundation itself were removed and placed in the on-site containment cell.

Warehouse Floor

All debris and waste materials were scraped from the warehouse floor and stockpiled for

disposal at the CWM facility. The warehouse floor was then wipe sampled (FW-1 to

FW-5 and FS-6 to FS-8) to determine disposal requirements for the concrete floor. Based

on the sample data, the floor was segregated into areas and all concrete with PCBs

concentrations in excess of 100ug/wipe was disposed offsite at CWM. All concrete with

PCB concentrations below 100ug/wipe was placed in the on-site containment cell.

**Scale House** 

Soils with PCB concentrations between 50 and 100 ppm were removed from within the

scale house pit and placed within the on-site containment cell. The wood flooring from

the scale house was disposed of offsite at the CWM facility.

**Southwest Corner** 

Soils with PCB concentrations between 1 and 10 ppm were removed to a depth of one

foot from this area due to final grading and cover requirements.

5.2.3 Excavation Volume Totals

Excavation volume estimates for each group of areas are summarized as follows:

• 100+ ppm excavations:

1068.68 cy >100 ppm

73.96 cy 50-100 ppm

3.70 cy 1-10 ppm

• 50 to 100 ppm excavations:

67.33 cy >100ppm

756.94 cy 50-100 ppm

34.00 cy 1-10 ppm

• building footprint area:

132.49 cy >100 ppm

1743.70 cy 11-49 ppm

191.41 cy 1-10 ppm

clean corridors:

308.56 cy 1-49 ppm

364.34 cy > 100 ppmmiscellaneous areas:

170.11 cy 50-100 ppm 1701.46 cy 11-49 ppm 250.33 cy 1-10 ppm

additional areas:

8.56 cy 50-100 ppm 138.89 cy 11-49 ppm 8.33 cy 1-10 ppm

177.78 cy 1->100 ppm \*

concrete foundations/floors:

15.63 cy > 100 ppm15.63 cy 50-100 ppm 89.28 cy 11-49 ppm 24.00 cy 1->100 ppm \*

stumps / miscellaneous debris:

500.00 cy 1-100 ppm (estimated quantity)

Note: \* The 1->100 ppm designation refers to the quantity of soil and concrete removed from the center building foundation. This material was stockpiled on-site and sampled. The stockpile was then segregated into >100 ppm and <100 ppm concentration ranges. The >100 ppm soils were disposed off-site, whereas the <100 ppm soils were placed in the on-site containment cell. Since volume estimates were not available for each segregated stockpile, the 1->100ppm range was added to include these materials. See Section 5.2.2 for details.

The total volume of all materials excavated was calculated to be 7845.14 cy (Table 5-1). In addition to this total, it is estimated that an additional 400 cy of material with PCB concentrations greater than 100 ppm were removed during the remedial activities. Additional materials included extra soils from beneath staged soil stockpiles, the UST and stockpiled materials from the UST excavation including the containment area, building debris and miscellaneous onsite debris. The calculated volume of materials removed by concentration ranges is presented below:

1-10 ppm:

487.77 cy

1-100 ppm:

701.78 cy

11-49 ppm:

3,981.89 cy

• 50-100 ppm:

1,025.24 cy

• >100 ppm:

2,048.47 cy

**Total Volume:** 

8,245.14 cy

### 5.3 SOIL REMOVAL FOR OFF-SITE DISPOSAL

An estimated 2,048.47 cy of soil, concrete and debris containing PCBs at concentrations exceeding 100 ppm were excavated and loaded on trucks and transported off-site for disposal at the CWM facility. Transportation services were provided by permitted trucking companies subcontracted by Ventura-Herkimer, LLC.

Weight tickets document that a total of 2,836 tons of material were disposed at CWM (Table 5-2). Utilizing Adirondack's estimate of 2,048.47 cy of material results in a conversion factor of 1.38 tons per cy, which is typical for soils and mixed debris of the type removed from the site. Waste manifest forms are provided as Appendix E.

#### 5.4 ON-SITE SOIL CONTAINMENT

Soil, concrete and debris with PCB concentrations ranging from 50 to 100 ppm were placed in the on-site containment area as specified by the Work Plan (Plate 2). In addition, due to the increased volume of soils with concentrations of PCBs between 11 and 49 ppm removed during the remedial activities and reduced volumes in the consolidation areas, it was also necessary to place some of these materials within the containment cell. Following placement and compaction of all materials, the containment cell was capped. The approximate footprint of the on-site containment cell is shown on Plate 2. A description of cap construction and as-built drawing of the containment area are presented in report Attachment 1, Resource Associates, Construction Report.

Prior to placement of soil within the containment area, the limits of the cell were located by Lawson. Soil was then placed in eight-inch lifts throughout the cell and compacted. In areas of stumps and large concrete blocks, 12 inches of soil were placed over these

# TABLE 5-2 Off-site Soil Disposal Quantities VCP at Burn-Rite Site, Herkimer, NY Ventura - Herkimer, LLC Company

Disposal		<u> </u>	Confirmed Quantity
Date	Load#	Manifest Number	Disposed (Killograms)
05/07/97	1	NYB8742582	20,666
05/07/97	2	NYB8742573	20,802
05/07/97	3	NYB8742564	22,598
05/07/97	4	NYB8742555	21,990
05/07/97	5	NYB8742537	21,201
05/09/97	6	NYB8742447	21,564
05/09/97	7	NYB8742429	20,666
05/09/97	8	NYB8742465	20,285
05/09/97	9	NYB8742474	20,149
05/09/97	10	NYB8742456	17,509
05/09/97	1 11	NYB8742483	31,080
05/09/97	12	NYB8742492	31,026
05/09/97	13	NYB8742501	19,840
05/09/97	14	NYB8742519	24,757
05/12/97	15	NYB8742528	23,741
05/12/97	16	NYB8742384	24,866
05/12/97	17	NYB8742393	23,070
05/12/97	18	NYB8742402	24,449
05/12/97	19	NYB8742411	20,738
05/13/97	20	NYB8742294	19,015
05/13/97	21	NYB8742285	22,616
05/13/97	22	NYB8742303	23,723
05/13/97	23	NYB8742312	22,136
05/13/97	24	NYB8742321	22,181
05/13/97	25	NYB8742339	19,577
05/13/97	26	NYB8742348	22,480
05/13/97	27	NYB8742357	21,119
05/13/97	28	NYB8742276	27,071
05/13/97	29	NYB8742375	19,414
05/15/97	30	NYB8742186	20,738
05/15/97	31	NYB8742177	20,385
05/15/97	32	NYB8742195	23,006
05/15/97	33	NYB8742204	22,072
05/15/97	34	NYB8742213	22,235
05/15/97	35	NYB8742222	22,090
05/15/97	36	NYB8742231	19,604
05/15/97	37	NYB8742258	21,573
05/15/97	38	NYB8742366	22,081
05/15/97	39	NYB8742267	20,475
05/16/97	40	NYB8743275	21,609
05/16/97	41	NYB8743266	18,706

9/2/97 soildisposal.xls

# TABLE 5-2 Off-site Soil Disposal Quantities VCP at Burn-Rite Site, Herkimer, NY Ventura - Herkimer, LLC Company

Disposal	<u>r                                      </u>		Confirmed Quantity
Disposar	Load#	Manifest Number	Disposed (Killograms)
05/16/97	42	NYB8743257	19,369
05/16/97	43	NYB8743248	16,747
05/16/97	44	NYB8743212	25,755
05/16/97	45	NYB8743239	25,175
05/16/97	46	NYB8743221	22,299
_	47	NYB8742168	16,783
05/16/97	47	NYB8742159	24,095
05/16/97	49	NYB8742141	23,406
05/16/97	1	NYB8742132	23,814
05/16/97	50	NYB8742132 NYB8742123	21,845
05/16/97	51	NYB8742114	30,409
05/16/97	52	NYB8742114 NYB8742105	23,106
05/16/97	53	NYB8742105 NYB8742096	20,267
05/16/97	54		18,389
05/21/97	55	NYB8743329	19,813
05/21/97	56	NYB8743311	· · · · · · · · · · · · · · · · · · ·
05/21/97	57	NYB8743302	23,469
05/21/97	58	NYB8743293	25,147
05/21/97	59	NYB8743284	23,333
05/22/97	60	NYB8742942	20,902
05/22/97	61	NYB8742951	20,221
05/22/97	62	NYB8742969	23,079
05/22/97	63	NYB8742978	25,147
05/22/97	64	NYB8742987	20,212
05/22/97	65	NYB8742996	20,838
05/22/97	66	NYB8743005	21,364
05/22/97	67	NYB8743014	21,519
05/28/97	68	NYB8743401	22,925
05/28/97	69	NYB8743455	19,523
05/28/97	70	NYB8743419	19,487
05/28/97	71	NYB8743437	30,445
05/28/97	72	NYB8743428	21,129
05/28/97	73	NYB8743446	27,760
05/29/97	74	NYB8743392	20,884
05/29/97	75	NYB8743374	23,814
05/29/97	76	NYB8743383	23,406
05/29/97	77	NYB8743365	22,943
05/29/97	78	NYB8743356	22,982
06/12/97	79	NYB8743545	22,163
06/12/97	80	NYB8743536	23,206
06/12/97	81	NYB8743527	21,455
06/12/97	82	NYB8743518	22,580

9/2/97 soildisposal.xls

# TABLE 5-2 Off-site Soil Disposal Quantities VCP at Burn-Rite Site, Herkimer, NY Ventura - Herkimer, LLC Company

Disposal			Confirmed Quantity
Date	Load#	Manifest Number	Disposed (Killograms)
06/12/97	83	NYB8743491	25,011
06/12/97	84	NYB8743473	27,642
06/12/97	85	NYB8743464	25,565
06/12/97	86	NYB8743563	28,812
06/12/97	87	NYB8743554	25,782
06/12/97	88	NYB8743572	24,372
06/12/97	89	NYB8743635	25,592
06/12/97	90	NYB8743626	22,907
06/12/97	91	NYB8743617	24,476
06/12/97	92	NYB8743608	21,773
06/12/97	93	NYB8743581	21,265
06/12/97	94	NYB8743599	22,934
06/13/97	95	NYB8743662	21,083
06/13/97	96	NYB8743653	21,392
06/13/97	97	NYB8743644	21,655
06/13/97	98	NYB8743671	22,716
06/24/97	99	NYB8743932	26,808
06/24/97	100	NYB8743959	36,170
06/24/97	101	NYB8743941	21,156
06/24/97	102	NYB8743698	26,055
06/25/97	103	NYB8743914	28,259
06/25/97	104	NYB8743905	28,332
06/26/97	105	NYB8743896	32,859
07/11/97	106	NYB8743851	29,066
07/11/97	107	NYB8743338	29,974
07/11/97	108	NYB8743815	22,263
07/15/97	109	NYB8743833	28,486
07/15/97	110	NYB8743347	28,350
07/15/97	111	NYB8743842	31,434
tals			2,578,297

9/2/97 soildisposal.xls

features and compacted. All compaction testing was performed by ATL in accordance with the specifications detailed in the Work Plan. Recompaction of a lift occurred if the specified compaction requirements were not obtained. Additional lifts were not placed until compaction requirements were met. All areas of the cell met compaction requirements upon completion of the containment cell. Compaction results are provided as Appendix F.

Upon final completion of soil consolidation, the area was covered with a "360-equivalent" cap. This cap consisted of a protective layer of soil over the fill, a low-permeability geomembrane between geotextile fabric protective layers, a "barrier protection layer" of soil, and topsoil. Cap construction details and as-built drawings are presented in report Attachment 1, prepared by Resource Associates.

### 5.5 SOIL CONSOLIDATION AND COVER

Soils containing PCB concentrations between 11 and 49 ppm were placed in consolidation areas in the southern portion of the site that will not underlie buildings upon final site development. Soil placement in consolidation areas proceeded as follows:

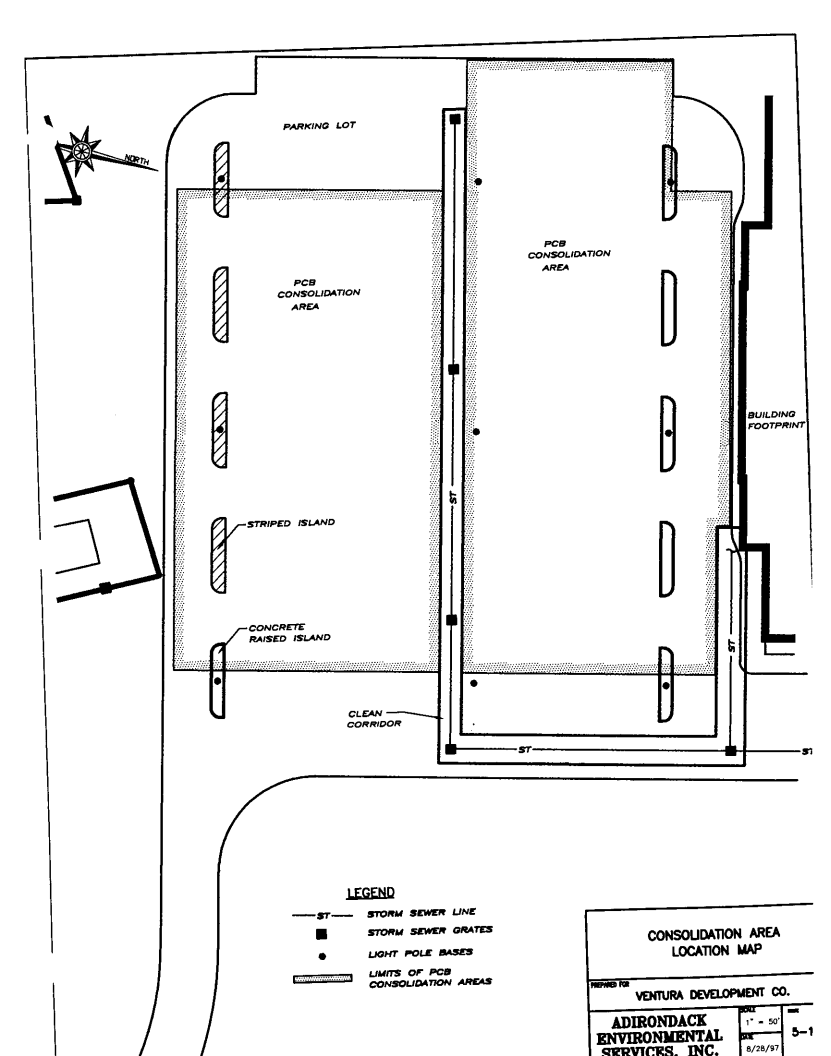
- consolidation areas were delineated and surveyed within areas to be paved that will not contain underground utilities (e.g., sewer lines);
- the consolidation areas were separated by "clean corridors" which provided work areas for the installation of buried utilities;
- soil containing concentrations of PCBs between 11 and 49 ppm were consolidated into these areas and compacted;
- soils were then covered with geotextile and seven inches of compacted clean subbase; and
- a layer of binder coat asphalt was placed over the subbase in preparation of future site development activities (see report Attachment 1).

An estimated 2,000 cy of material were consolidated in these areas. Soil was mainly placed in the eastern halves of each consolidation area due to grading requirements which limited the amount of fill which could be placed in the western halves of each area. Fill

thickness in the eastern halves of the areas ranges from 0.5 feet to 4.0 feet. Fill thickness in the western halves of the areas ranges from 0.0 feet to 1.0 feet.

Consolidation areas and clean corridors are shown on Figure 5-1. Soil placement and compaction proceeded in accordance with Work Plan specifications. Pavement construction details and an as-built pavement section are provided in Attachment 1, prepared by Resource Associates.

Light pole bases were installed within the consolidation areas as part of the planned site improvements. The light pole bases were installed by auguring a 30-inch diameter hole to a depth of approximately five feet below grade at each specified location. The bases were then placed on a bed of compacted gravel and leveled. The annular space between the bases and fill within the consolidation areas was then filled with "clean" gravel. All soils from borings within the consolidation area were placed within the on-site containment cell.



#### 6.0 CONFIRMATION SAMPLING

Adirondack analyzed a total of 217 soil samples and 28 surface wipe samples for PCBs to guide soil excavation and remedial activities. All samples were analyzed in Adirondack's NYSDOH – approved, ASP laboratory using full in-house analytical QA/QC as required by the method. Of the soil samples analyzed, a total of 98 were used to guide additional excavation or to characterize soil and a total of 119 were used as final confirmation samples to document that the remedial goals for a given excavation area had been met. To provide QA/QC verification, a total of 11 duplicate confirmation soil samples (approximately 11 percent of all final confirmation soil samples) were "split" and sent to Compuchem (also an ASP laboratory) for analysis.

If soil sampling results for a given excavation indicated that the remedial goals had not been achieved, additional excavation was performed followed by additional confirmation sampling. This process continued until remedial goals were met at all areas.

Soil confirmation samples were collected from areas containing concentrations of PCBs in soils in excess of 100 ppm, from areas of 50 to 100 ppm, from within the building footprint area, and from miscellaneous areas across the site. Additional areas of soil sampling included soil under stockpiles (sampled upon stockpile removal), soils within building foundations (from stockpiles or from within the foundation), soils within clean corridors, soils under the former warehouse floor (sampled upon removal of the floor), soils from the wooded area east of the planned building footprint, and soils below the decontamination pad (sampled upon pad removal). Furthermore, wipe samples were collected from concrete foundations, floors, and other features within excavation areas.

As part of the sampling program, some materials were analyzed for additional parameters such as metals, VOCs, SVOCs, and waste characterization analyses (including TCLP extraction). Water samples were also analyzed to assure proper handling and disposal.

The confirmation sampling program, including results, is summarized on Tables 6-1 and 6-2. Confirmation sampling locations are shown on Plate 3. Analytical data "Form I" reports provided by Compuchem are presented in Appendix G.

Area Sampled	Concentration*	Concentration Wipe (ug/wipe)	Sample Depth (ft)	Sample Date	Data in	Lab	Notes
cavations	7						
	-						
A-1	4.3		0.5	5/16/97	5/19/97	AES	
	5.6		0.5	5/16/97	5/19/97		
	3		0.5	5/16/97	5/19/97	AES	
A-1	9.5		0.5	5/19/97	5/20/97	AES	
T= -	T		0.75	5/19/97	5/20/97	AES	
		<del>-</del>					
					_		
							Duplicate of B-1-S4
B-1	<0.039		0.75	3/13/3/	3/21/0/		
B-2	54		0.5	5/20/97	5/21/97	AES	
	<del></del>		<del></del>			AES	
			2.5	5/27/97	5/28/97	AES	
B-3	9.8		0.5	5/20/97	5/21/97	AES	
B-3	<1		0.5	5/20/97	5/21/97	AES	
			<del> </del>				T
C-1	1900		0.5				
C-1	<1						<u></u>
C-1	<1						
C-1	5.7						
C-1	4.5						
C-1	<1		2.75	5/27/97	5/28/97	AES	
					T 5/00/07	1 450	
D-1	<1			_			
D-1	31						
D-1	<1						
D-1	<1						
D-1	8.4					_	<del></del>
D-1	<1						
D-1	3.3	<u> </u>	0.5	5/29/97	5/30/97	AES	
		<del></del>		5/00/07	E/00/07	I AEC	
D-2	50					+	<del>-  </del>
D-2	5.2				<del></del>	_	
D-2	<1		1.5	5/30/97	6/2/9/	AES	<u> </u>
la c	11000		1.0	5/21/97	5/22/97	AES	
					<del></del>		
				<del></del>	<del></del>		
		<del>                                     </del>					
[D-5	<u> </u>	<u> </u>	1	1 3/23/4/			
D-6	2.7		1.5	5/21/97	5/22/97	AES	
D-6		61	Surface Wipe	5/21/97	5/22/97	AES	Wipe of concrete slab
				T	<del></del>	T .= .	
D-7	<1						
D-7	16		1.0	5/27/97	5/28/97	AES	<u> </u>
	1						
Excavations							
		1	T		E:0:07		·
B'-1	27						
B'-1						_	
B'-1	80		0.5	<del> </del>	<del></del>		
B'-1	73	ļ	0.5	5/5/97	5/6/97	_	<del></del>
B'-1	3.4		0.5	5/5/97			
B'-1	11		1.5	5/20/97			
B'-1	<1		1.5	5/20/97		AES	
		. 1	1.5	5/20/97	5/21/97	cc	Duplicate of B'-1-S6
	A-1	A-1	A-1	A-1	A-1	A-1	A-1

			Concentration	Sample	Sample	!		N. 4
Sample ID	Area Sampled	Concentration*	Wipe (ug/wipe)	Depth (ft)	Date	Data In		Notes
C-1-S1	C'-1	<1		0.5	5/5/97	5/6/97	AES	
C'-1-S2	C'-1	1.9		0.5	5/5/97	5/6/97	AES	
C'-1-S3	C'-1	<1		0.5	5/27/97	5/28/97	AES	
					· · · · · ·			
)'-1-S1	D'-1	150		4.25	5/8/97	5/9/97	AES	
)'-1-S2	D'-1	15		2.0	5/8/97	5/9/97	AES	
0'-1-S3	D'-1	<1		1.75	5/8/97	5/9/97	AES	
0'-1-S4	D'-1	<1		2.5	5/8/97	5/9/97	AES	
D'-1-S5	D'-1	<1		2.5	5/8/97	5/9/97	AES	
)'-1-S6	D'-1	<1		1.0	5/8/97	5/9/97	AES	
)'-1-S6 )'-1-S7	D'-1	1.2		2.0	5/8/97	5/9/97	CC	DUPLICATE OF D'-1-S2
	D'-1	<0.040		1.0	5/8/97	5/9/97	ÇC	DUPLICATE OF D'-1-S6
D'-1-S8	D'-1	1.1		5.25	5/14/97	5/15/97	AES	Renamed to D'-1-S9
)'-1-S7	ייטן	.1						
	DI A	1.2		0.5	5/21/97	5/22/97	AES	
)'-2-S1	D'-2	1.3		0.5	5/21/97	5/22/97	AES	
)'-2-S2	D'-2	<del></del>	<del>                                     </del>	0.5	5/21/97	5/22/97	AES	
0'-2-83	D'-2	6.4		0.5	5/21/97	5/22/97	AES	
D'-2-S4	D'-2	31	4.2	Surface Wipe	5/28/97	5/29/97	AES	Wipe of concrete slab
D'-2-S5	D'-2	<del> </del>		Surface Wipe	5/28/97	5/29/97	AES	Wipe of concrete slab
D'-2-S6	D'-2		<2		5/29/97	5/30/97	AES	
D'-2 <b>-</b> \$7	D'-2	290		0.5		5/30/97	AES	
D'-2-S8	D'-2	4.8		0.5	5/29/97	5/30/97	CC	Duplicate of D'-2-S7
D'-2 <b>-</b> S9	D'-2	37		0.5	5/29/97	5/30/97	CC	Duplicate of D'-2-S8
D'-2-S10	D'-2	1.3	<u> </u>	0.5	5/29/97		AES	Duplicate of D-2-36
D'-2-S11	D'-2	<1		1.0	6/13/97	6/16/97	AES	
				<del></del>			1.50	
D'-3-S1	D'-3	110		0.5	5/6/97	5/7/97	AES	
D'-3-S2	D'-3	110		0.5	5/6/97	5/7/97	AES	
D'-3-S3	D'-3	91		0.5	5/6/97	5/7/97	AES	
D'-3-S4	D'-3	42		0.5	5/6/97	5/7/97	AES	
D'-3-S5	D'-3	150		2.5	5/16/97	5/19/97	AES	
D'-3-S6	D'-3	34		1.0	5/16/97	5/19/97	AES	
D'-3-S7	D'-3	77		2.0	5/16/97	5/19/97	AES	
D'-3-\$8	D'-3	27		2.5	5/16/97	5/19/97	AES	
D'-3-S9	D'-3	2,5		3.0	5/21/97	5/22/97	AES	
D-5-00								
D'-4-S1	D'-4	<1		0.75	5/12/97	5/13/97	AES	
D'-4-S2	D'-4	19		0.75	5/12/97	5/13/97	AES	
	D'-4	<1		0.75	5/12/97	5/13/97	AES	
D'-4-S3		<1		2.0	5/13/97	5/14/97	AES	
D'-4-S4	D'-4	_1				<u> </u>	•	
	- Inc	1300	1	1.5	5/9/97	5/12/97	AES	
D'-5-S1	D'-5			1.5	5/9/97	5/12/97	AES	
D'-5-S2	D'-5	25000	+	1.3	5/9/97	5/12/97	AES	<del></del>
D'-5-S3	D'-5	3.8		2.0	5/13/97	5/14/97	AES	<del></del>
D'-5-S4	D'-5	<1		2.0	5/13/97	5/14/97	AES	
D'-5-S5	D'-5	<1		1.0	5/14/97	5/15/97	AES	
D'-5-S6	D'-5	<1			5/14/97	5/15/97	AES	<del></del>
D'-5-S7	D'-5	<1	-	1.0	5/14/97	5/15/97	AES	
D'-5-S8	D'-5	<1	<del>-  </del>	3.5	5/14/97	5/15/97	AES	
D'-5-S9	D'-5	30	<del>                                     </del>		<del>                                     </del>	5/15/97	AES	
D'-5-S10	D'-5		18	Surface Wipe	5/14/97	3113/9/	LAES	14-tibe of confere alto
			<del></del>	<del></del>	F (0.00=	E(40/07	T AEO	
D'-6-S1	D'-6	67	<u> </u>	0.5	5/9/97	5/12/97	AES	
D'-6-S2	D'-6	<1		0.5	5/14/97	5/15/97	AES	
D'-6-S3	D'-6	420		2.0	5/20/97	5/21/97	AES	
D'-6-S4	D'-6	170		2.0	5/20/97	5/21/97	AES	<del>-  </del>
D'-6-\$5	D'-6	<1		3.5	5/23/97	5/27/97	AES	
D'-6-S6	D'-6	<1		3.5	5/23/97	5/27/97	AES	<u> </u>
	<u> </u>							
D'-7-S1	D'-7	<1		0.5	5/7/97	5/8/97	AES	<del></del>
D'-7-S2	D'-7	44		0.5	5/7/97	5/8/97	AES	
D'-7-S3	D'-7	2.8		0.5	5/7/97	5/8/97	AES	s I

	A 8	Concentration*	Concentration Wipe (ug/wipe)	Sample Depth (ft)	Sample Date	Data In	Lab	Notes
Sample ID	Area Sampled		wipe (ag/wipe)	0.5	5/7/97	5/8/97	AES	
)'-7-S4 )'-7-S5	D'-7	27 <1		0.5	5/7/97	5/8/97	AES	
			<u> </u>	0.75	5/5/97	5/6/97	AES	
)'-8-\$1 	D'-8	<1		1 0.75	3/3/01			
Building F	ootprint							
				T - 2 5	F/28/07	5/29/97	AES	Building Footprint Quadrant 1
BF-1	Bldg. Footprint	3.8		0.5	5/28/97 5/29/97	5/30/97	AES	Building Footprint Quadrant 2
BF-2	Bldg. Footprint	770 1900		0.5	5/29/97	5/30/97	AES	Building Footprint Quadrant 3
BF-3 BF-4	Bldg. Footprint Bldg. Footprint	2	· · · · · · · · · · · · · · · · · · ·	0.5	5/29/97	5/30/97	AES	Building Footprint Quadrant 4
BF-5	Bldg. Footprint	2.6		0.5	5/29/97	5/30/97	AES	Building Footprint Quadrant 5
BF-6	Bldg. Footprint	<1		0.5	5/29/97	5/30/97	AES	Building Footprint Quadrant 6
BF-7	Bldg. Footprint	<1		0.5	5/29/97 5/29/97	5/30/97 5/30/97	AES AES	Building Footprint Quadrant 7 Building Footprint Quadrant 8
BF-8	Bldg. Footprint	15		0.5 0.5	5/29/97	5/30/97	AES	Building Footprint Quadrant 9
BF-9	Bidg. Footprint	<1	L	0.5	3/20/01	0,00,0		
2A-1	BF Quad 2A	26		0.5	6/2/97	6/3/97	AES	
2A-2	BF Quad 2A	67		0.5	6/2/97	6/3/97	AES AES	
2A-3	BF Quad 2A	3.4		0.5 2.5	6/2/97 6/16/97	6/3/97 6/17/97	AES	
2A-4	BF Quad 2A	<1<1	I	2.5	0/10/9/	0/1//3/	LALO	
2B-1	BF Quad 2B	3.9		1.0	6/4/97	6/5/97	AES	
2B-2	BF Quad 2B	<1		1.0	6/4/97	6/5/97	AES	
20.2	12.					1	1	
2C-1	BF Quad 2C	1.2		0.5	6/2/97	6/3/97	AES	
2C-2	BF Quad 2C	97		0.5	6/2/97	6/3/97 6/3/97	AES AES	
2C-3	BF Quad 2C	590	<u> </u>	1.0	6/2/97 6/4/97	6/5/97	AES	
2C-4	BF Quad 2C	83		1.0	6/4/97	6/5/97	AES	
2C-5	BF Quad 2C	1.4 <1		1.5	6/13/97	6/16/97	AES	
2C-6 2C-7	BF Quad 2C BF Quad 2C	<1		1.5	6/13/97	6/16/97	AES	
20-7	121 24-2-1		1					
3A-1	BF Quad 3A	53		0.5	6/2/97	6/3/97	AES	<del></del>
3A-2	BF Quad 3A	20	<u> </u>	0.5	6/2/97	6/3/97	AES	
3A-3	BF Quad 3A	39		0.5	6/2/97 6/16/97	6/3/97 6/17/97	AES	
3A-4	BF Quad 3A	<1	<del>                                     </del>	2.0	6/16/97	6/17/97	AES	
3A-5	BF Quad 3A	<1	<del> </del>		Or (G/O/	Grii7er	7.55	
3B-1	BF Quad 3B	<1		1.0	6/4/97	6/5/97	AES	
3B-2	BF Quad 3B	3		1.0	6/4/97	6/5/97	AES	
						T	1 .==	
3C-1	BF Quad 3C	7.4		0.5	6/2/97	6/3/97 6/3/97	AES AES	
3C-2	BF Quad 3C	28	<u> </u>	0.5 0.5	6/2/97	6/3/97	AES	
3C-3	BF Quad 3C BF Quad 3C	130		1.5	6/4/97	6/5/97	AES	
3C-4 3C-5	BF Quad 3C	37		2.0	6/6/97	6/9/97	AES	
3C-6	BF Quad 3C	<1		2.0	6/16/97	6/17/97	AES	
3C-7	BF Quad 3C	<1		2.0	6/16/97	6/17/97	AES	<u> </u>
	lns o		<del></del>	2.5	6/18/97	6/19/97	AES	<del> </del>
8-A	BF Quad 8 BF Quad 9	<1 <1	<u> </u>	2.5	6/20/97	6/23/97	AES	
8-B 8-C	BF Quad 9	ND		2.5	6/23/97	6/26/97	<del>-</del>	TCLP Metals Analysis on Sand Sample
	1							
Miscellar	eous Areas							
			<del></del>		- T 5/85/6-	0/2/07		- I
A1-1	Area A	<1		1.0	5/30/97	6/2/97 6/4/97	AES	
A2-S1	Area A	<1		1.0	6/3/97	1 0/4/5/	1 AES	<u> </u>
<u> </u>	Area C	<1		0.5	6/3/97	6/4/97	AES	
C-1 C-2	Area C	1.1		0.5	6/3/97	6/4/97	AES	<del></del>
C-2 C-3	Area C	<1		0.5	6/3/97	6/4/97	AES	3

			Concentration		Sample	_ `		<u> </u>
Sample ID	Area Sampled	Concentration*	Wipe (ug/wipe)	Depth (ft)	Date	Data In	Lab	Notes
	<u> </u>		<del></del>	0.5	6/3/97	6/4/97	AES	
)- <u>1</u>	Area D	25		0.5	6/3/97	6/4/97	AES	
)-2	Area D	3200		0.5	6/3/97	6/4/97	AES	
)-3	Area D	240		0.5	6/3/97	6/4/97	AES	
)-4	Area D	9.1		0.5	6/3/97	6/4/97	AES	
)-5	Area D	470		1.5	6/6/97	6/9/97	AES	
)-6	Area D	1100		1.5	6/6/97	6/9/97	AES	
)-7	Area D	12		1.5	6/6/97	6/9/97	AES	
D-8	Area D	3.6		1.5	6/6/97	6/9/97	CC	Duplicate of D-6
D-9	Area D	480		1.5	6/6/97	6/9/97	CC	Duplicate of D-7
D-10	Area D	37	<del></del>		6/9/97	6/10/97	AES	Dapitotic 5. 2.
D- <u>11</u>	Area D	6.2	<u> </u>	3.25	6/13/97	6/16/97	AES	
D-12	Area D	<1	<u> </u>	2.0	6/13/97	6/16/97	AES	
D-13	Area D	<1	<u> </u>	2.0	6/13/97	6/16/97	AES	
D-14	Area D	<1		2.0		6/17/97	AES	
D-15	Area D	7		3.0	6/16/97	6/17/97	AES	
D-16	Area D	<1		3.0	6/16/97		AES	
D-17	Area D	<1	ļ	3.0	6/16/97	6/17/97	<del></del>	
D-18	Area D	<1		3.0	6/16/97	6/17/97	AES	<u> </u>
F-1	Area F	<1		2.0	6/18/97	6/19/97	AES	
·						,		<u> </u>
H-1	Area H	13		1.0	6/23/97	6/24/97	AES	
H-2	Area H	<1		1.0	6/23/97	6/24/97	AES	
H-3	Area H	<1		2.0	6/26/97	6/27/97	AES	
H-4	Area H	0.21		2.0	6/26/97	6/30/97	CC	Duplicate of H-3
	<u> </u>	-1	<del> </del>	1.0	6/24/97	6/25/97	AES	
<u>l-1</u>	Area 1	<1	<u> </u>	1	0/2-//01	0.20.01	1	
	<del></del>	39	1	1.0	6/27/97	6/30/97	AES	
J-1	Area J	<1	<del>                                     </del>	1.0	6/30/97	7/1/97	AES	
J-2	Area J	28	<del>                                     </del>	1.0	6/30/97	7/1/97	AES	
J-3	Area J	<1		1.0	6/30/97	7/1/97	AES	
J-4	Area J	15	<del>                                     </del>	1.0	6/30/97	7/1/97	AES	
J-5	Area J	<1		1.0	6/30/97	7/1/97	AES	
J-6	Area J		<del>                                     </del>	2.0	7/2/97	7/3/97	AES	
J-7	Area J	<1 <1		2.0	7/2/97	7/3/97	AES	
J-8	Area J				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
K-1	Area K	390		1.0	6/30/97	7/1/97	AES	
K-2	Area K	61		1.0	6/30/97	7/1/97	AES	
K-3	Area K	450		2.0	7/7/97	7/8/97	AES	
K-4	Area K	320		2.5	7/8/97	7/9/97	AES	
K-5	Area K	2.6		2.5	7/8/97	7/9/97	AES	
K-6	Area K	59		4.0	7/11/97	7/14/97	AES	
K-7	Area K	14		4.0	7/11/97	7/14/97	AES	
K-8	Area K	7.6		5.0	7/16/97	7/17/97	AES	
K-9	Area K	1.1		5.0	7/16/97	7/17/97	AES	
K-10	Area K	6.1		5.0	7/15/97	7/16/97	AES	
K-11	Area K	0.84		5.0	7/15/97	8/7/97	CC	Duplicate of K-10
	Area L	<1	<del></del>	1.0	7/1/97	7/2/97	AES	
L-1 L-2	Area L	<1		1.0	7/1/97	7/2/97	AES	
	Area L	40		1.25	7/2/97	7/3/97	AES	
L-3	Area L	27		1.25	7/2/97	7/3/97	AES	
L-4	Area L	<1		2.25	7/7/97	7/8/97	AES	
L-5 L-6	Area L	<1		2.25	7/7/97	7/8/97	AES	
L-0	Alea L	1 3	1					
Building	oundations	٦						
F-1	Foundation Floor		150	Surface Wipe				
F-2	Foundation Floor	<del></del>	270	Surface Wipe	6/12/97			
F-3	Foundation Floor		210	Surface Wipe	6/12/97	6/13/97	AES	Wipe of foundation floor

		<del></del>		Sample	Sample			
			Concentration	Sample Depth (ft)	Date	Data In	Lab	Notes
Sample ID	Area Sampled	Concentration*	Wipe (ug/wipe) 54	Surface Wipe	6/12/97	6/13/97		Wipe of foundation floor
<u> F-4</u>	Foundation Floor		22	Surface Wipe	6/12/97	6/13/97		Wipe of foundation floor
F-5	Foundation Floor		38	Surface Wipe	6/12/97	6/13/97		Wipe of foundation floor
F-6	Foundation Floor		40	Surface Wipe	6/16/97	6/17/97		Wipe of foundation floor
F-1A	Foundation Floor		350	Surface Wipe	6/16/97	6/17/97	AES	Wipe of foundation floor
F-2A	Foundation Floor		72	Surface Wipe	6/16/97	6/17/97		Wipe of foundation floor
F-3A	Foundation Floor		10	Surface Wipe	6/16/97	6/17/97		Wipe of foundation floor
F-4A	Foundation Floor			Surface Wipe	6/16/97	6/17/97		Wipe of foundation floor
F-5A	Foundation Floor		12	Surface Wipe	6/16/97	6/17/97	AES	Wipe of foundation floor
F-6A	Foundation Floor		18	Surface Wipe	6/20/97	6/23/97	AES	Wipe of foundation floor
F-2C	Foundation Floor		84	<del> </del>	6/4/97	6/5/97	AES	Sample for PCBs
PITW-1	Cnt. Foundation	5.3ppb		Water	6/4/97	6/6/97	AES	VOCs, SVOCs, RCRA Metals
PITW-1	Cnt. Foundation	ND		Water	0/4/9/	0/0/3/	7120	1,000,000
				T 40 T	6/10/97	6/11/97	AES	Soils from inside building foundation
BPSP-2	Foundation Pile	140		1.0	6/10/97	6/12/97	AES	TCLP VOCs
BPSP-2	Foundation Pile	ND		1.0	6/11/97	6/12/97	AES	Soils from inside building foundation
BPSP-3	Foundation Pile	4.1		1.0		6/12/97	AES	Soils from inside building foundation
BPSP-4	Foundation Pile	8.4		1.0	6/11/97	6/12/97	AES	Soils from inside building foundation
BPSP-5	Foundation Pile	68		1.0	6/11/97		AES	Soils from inside building foundation
BPSP-6	Foundation Pile	220		1.0	6/11/97	6/12/97		Soils from inside building foundation
BPSP-7	Foundation Pile	25		1.0	6/11/97	6/12/97	AES	Soils from inside building foundation
BPSP-8	Foundation Pile	47	<u> </u>	1.0	6/11/97	6/12/97		Soils from inside building foundation
BPSP-9	Foundation Pile	53		1.0	6/11/97	6/12/97	AES	Soils from inside building foundation
BPSP-10	Foundation Pile	94		1.0	6/11/97	6/12/97	AES	TCLP VOCs, SVOCs and Metals
BPSP-6A	Foundation Pile	ND		1.0	6/12/97	6/16/97	AES	TCLP VOCS, SVOCS and Metals
				<u>,</u>		T =::::=	T	
Found-1	SW Foundation	11		Soil	6/30/97	7/1/97	AES	Composite soil sample
Found-1	SW Foundation	ND		Soil	6/30/97	7/2/97	AES	TCLP VOCs
Found-1	SW Foundation			Soil	6/30/97	7/2/97	AES	RCRA Metals Detected
Found-1	SW Foundation	Non-Hazardous		Soil	6/30/97	7/9/97	AES	TCLP Metals
PitW-2	SW Foundation	4.1ppb		Water	6/30/97	7/1/97	AES	Water Sample for PCBs
PitW-2	SW Foundation	ND		Water	6/30/97	7/2/97	AES	Water Sample for VOCs
Soil Stock	piles	7						
								<del></del>
Stock-1	Under 50-100+ pile	7.8		0.5	6/24/97	6/25/97	AES	
Stock-2	Under 50-100+ pile	3		0.5	6/24/97	6/25/97	AES	
Stock-3	Under 100+ piles	46		0.5	6/26/97	6/27/97	AES	
Stock-4	Under 100+ piles	<1		0.5	6/26/97	6/27/97	AES	
Stock-5	Under concrete	5.7		0.5	6/26/97	6/27/97	AES	
Stock-6	Under 100+ piles	140		0.5	6/26/97	6/30/97	cc	Duplicate of Stock-3
Stock-6	Under 100+ pile	8		1.5	7/1/97	7/2/97	AES	Renamed to Stock-7
Load-1	Loading Area	120		0.0	7/1/97	7/2/97	AES	Soil spillage from truck loading area
Clean Co	rridors	7						
		_						
CC-1	Clean Corridor	11		1.0	7/1/97	7/2/97	AES	<del></del>
CC-2	Clean Corridor	<1		1.25	7/2/97	7/3/97	AES	<del></del>
CC-3	Clean Corridor	<1		0.75	7/2/97	7/3/97	AES	<del></del>
CC-1A	Clean Corridor	<1		1.5	7/2/97	7/3/97	AES	
CC-4	Clean Corridor	<1		1.0	7/14/97		AES	
CC-5	Clean Corridor	<1		2.0	7/14/97	7/15/97	_	
CC-6	Clean Comidor	<1		1.0	7/14/97	7/15/97	AES	Corridor between containment cells
	<u> </u>							
Former V	/arehouse	7						
		_						
FW-1	Bidg. Floor		27	Surface Wipe	e 5/5/97	5/6/97	AES	Wipe of warehouse concrete floor
FW-2	Bldg. Floor		140	Surface Wipe		5/6/97	AES	Wipe of warehouse concrete floor
FW-3	Bidg. Floor		76	Surface Wip	1	5/6/97	AES	Wipe of warehouse concrete floor
FW-4	Bidg. Floor	<u> </u>	36	Surface Wip		5/6/97	AES	
FW-5	Bidg. Floor		430	Surface Wip			AES	Wipe of warehouse concrete floor
FS-6	Building	-	79	Surface Wip			AES	
L9-0	Culturing		_ <del></del>					

			Concentration	Sample	Sample			
Sample ID	Area Sampled	Concentration*	Wipe (ug/wipe)	Depth (ft)	Date	Data In	Lab	Notes
SH-3	Scale House	<1		2.75	5/23/97	5/27/97	AES	Soil in scale house pit
DRAIN-1	Old Warehouse	<1		4.5	6/5/97	6/6/97	AES	Beneath floor drain
BLDG-1	Old Warehouse	<1		Variable	6/5/97	6/6/97	AES	Composite beneath warehouse floo
BLDG-1	Old Warehouse	ND		Variable	6/5/97	6/6/97	AES	TCLP VOCs composite
BLDG-1	Old Warehouse	ND		Variable	6/5/97	6/6/97	AES	TCLP SVOCs and TCLP Metals
					14600 000 000			
Woods East	of Building	]						
S1	Woods	<1		0.0	5/9/97	5/12/97	AES	Surface soil sample
\$2	Woods	<1		0.0	5/9/97	5/12/97	AES	Surface soil sample
\$3	Woods	<1		0.0	5/9/97	5/12/97	AES	Surface soil sample
S4	Woods	<1		0.0	5/9/97	5/12/97	AES	Surface soil sample
S5	Woods	<1		0.0	5/9/97	5/12/97	AES	Surface soil sample
Decon Area								
						T	T	
Decon-1	Decon Water	3.1ppb		Water	6/24/97	6/25/97	AES	Sample from decon storage tanks
DCWTR(8-5)	Decon Water	0.203ppb		Water	8/5/97	8/6/97	AES	Sample from decon storage tanks
DCPSOIL(8-5)	Decon Pad	<1		0-2	8/5/97	8/6/97	AES	Soil under decon pad sump
Miscellaneo	us			la gitati tebbe. Tama				
							T	
STB-1	Steel Block		26	Surface Wipe		7/10/97	AES	Surface wipe of steel block
STB-2	Steel Block		<2	Surface Wipe	7/9/97	7/10/97	AES	<del></del>
STB-1A	Steel Block	i	<2	Surface Wipe	7/15/97	7/16/97	AES	Surface wipe of steel block

#### NOTES:

\*PCB concentrations in soils are presented in ppm, concentrations in water are in ppb.

See Table 6-2 for results of analyses other than PCBs

ND = Not Detected

AES = Adirondack Environmental Services, Inc. Laboratory, Albany, New York

CC = Compuchem Environmental, Durham, North Carolina

Concentrations are in ppm for soils or ug/wipe for wipe samples unless otherwise stated.

See Plate 3 for sample locations.

### TABLE 6-2

### Confirmation Sampling Additional Analytical Results VCP at Burn-Rite Site, Herkimer, NY Ventura - Herkimer, LLC Company

nalyses	Additiona			
LP VOCs 1	RCRA Metals	SVOCs	VOCs	Sample ID
			ons	<b>Building Foundati</b>
ND	Х			Found-1
	Х	ND	ND	PITW-1
ND				BPSP-2
ND				BPSP-6A
			ND	PITW-2
			)	Former Warehous
ND				BLDG-1
				<b>Building Footprint</b>
				8-C
				8-C

Metals Analyses Data

	Sample ID										
Analyte	Found 1	Found 1*	Bldg-1*	PITW-1	BPSP-6A*	8-C*					
Arsenic	<2.5	<0.5	<0.5	<0.05	<0.5	<0.5					
Barium	78	0.44	0,36	0.13	1.48	0.09					
Cadmium	7.9	0.01	0.03	<0.005	0.05	<0.01					
Chromium	12.2	<0.05	<0.05	<0.005	<0.05	<0.05					
Lead	360	<0.5	<0.5	<0.1	<0.5	<0.5					
Mercury	2.7	<0.02	<0.02	<0.0005	<0.02	<0.02					
Selenium	<2.5	<0.1	<0.1	<0.05	<0.1	<0.1					
Silver	<1	<0.02	<0.02	<0.02	<0.02	<0.02					
Reactivity	NA	NA	NA	NON	NA NA	NA					
Cyanide	NA	NA	NA	<1	NA NA	NA					
Sulfide	NA	NA NA	NA	<10	NA NA	NA					

NOTES:

All values are in parts per million (ppm).

\*Indicates TCLP analysis data.

ND: Not detected NA: Not analyzed

X: Analyzed, see metals analysis data

### 7.0 GROUND WATER MONITORING

Three new downgradient ground water monitoring wells (MW-2A, MW-3A and MW-4A) were installed along the southern (downgradient) property line of the site (Plate 3). The monitoring wells were installed by MAXIM Technologies, Inc. under contract to, and under the direction of, Adirondack. Monitoring well construction and development was performed in accordance with the Work Plan. Soil cuttings were placed in the on-site containment cell. Well construction logs are provided in Appendix H.

The three new monitoring wells were sampled on 31 July 1997, and these samples (plus one duplicate labeled MW-5A) were sent to the Adirondack laboratory and analyzed for VOCs and PCBs by ASP methods. As described previously in Section 4.4, the upgradient monitoring well had been abandoned and, therefore, an upgradient ground water sample was not collected.

Sampling data document that PCBs were not detected in any of the ground water samples. 1, 1, 1 – Trichlorethane (TCA) was detected in each sample at the following concentrations:

```
MW-2A = 7 ppb;

MW-3A = 8 ppb;

MW-4A = 9 ppb;

MW-5A (duplicate of MW-3A) = 8 ppb.
```

The NYS ground water standard for TCA is 5 ppb. TCA was not detected in the trip blank or method blanks. Several other VOCs were detected in sample MW-2A only: methylene chloride at 8 ppb and chloroform at 5 ppb. Methylene chloride was also present in the trip blank at a concentration of 9 ppb, indicating that the detection in MW-2A may be a "false positive". The NYS ground water standard for methylene chloride and chloroform is 5 ppb. Analytical reports are presented in Appendix I.

Ground water sampling results compare favorably to past results. Trace amounts of PCBs were detected in previous sampling events; PCBs were not detected in any of the July 1997 samples. Petroleum constituents (e.g. BTEX) were detected in previous

sampling events; these compounds were not detected in July 1997 samples. The one significant chlorinated compound (TCA) that was detected at low concentrations in July 1997 samples had been detected most often, and at concentrations up to 44 ppb, in past sampling. Site investigation sampling conducted in 1996 detected TCA in samples from MW-3 and MW-4 at concentrations of 8 ppb and 7 ppb, respectively (see 22 November 1996 Site Investigation Report). Methylene chloride and chloroform had been detected during past sampling events at concentrations up to 14 ppb and 28 ppb, respectively.

#### 8.0 SITE RESTORATION

Upon completion of soil removal, each excavation area was restored to allow for site development. Depending on the location within the site, restoration consisted of one of the approaches described below.

- 1. Within the On-Site Containment Area. Soil containing concentrations of PCBs greater than 100 ppm were removed from this area and disposed of off-site at CWM. Soils from other on-site locations containing concentrations of PCBs from 10 to 100 ppm were used to fill low areas created by the greater-than-100 ppm PCB removal. Additional soil containing 10 to 100 ppm PCBs were placed in lifts as previously described. All lifts were compacted and the area was capped, covered with topsoil, final graded and seeded (see Attachment 1).
- 2. Within the On-Site Consolidation and Cover Area. Soils containing concentrations of PCBs greater than 100 ppm were removed from these areas and disposed of off-site at CWM. Soils containing concentrations of PCBs between 50 to 100 ppm were removed from these areas and placed in the on-site containment area. Low areas created by excavation were filled with on-site soil containing less than 50 ppm PCBs. Soil was compacted, the area was graded, additional clean fill was brought into these areas to accomplish necessary grades, final compaction was performed, and the area was capped with pavement (see Attachment 1).
- 3. Within Building Locations. All soils containing PCBs greater than 10 ppm were removed from the future building location. Clean soil was placed in these areas to accomplish final grades and the soil was compacted.
- 4. Green Areas. Areas that were not to be covered by buildings or pavement (parking areas, loading docks, concrete walks, etc.) were evaluated to determine if PCB concentrations exceed 1 ppm. "Green" areas in which soil removal was warranted were excavated during site remediation. Sampling confirmed that soil with PCB concentrations exceeding 1 ppm does not exist in areas not covered with 12 inches of

"clean" soil (soil having less than 1 ppm PCBs). In areas where soil concentrations range from 1 to 10 ppm PCBs, 12 inches of clean cover material was placed over the area. Final restoration of these areas will include establishing vegetation by seeding and mulching and/ or by hydroseeding methods per the specifications.

### 9.0 INSTITUTIONAL CONTROLS

Institutional controls were implemented as part of site remediation and restoration.

Institutional controls included surveying exact locations of on-site containment and cover areas and implementing deed restriction. Deed restriction prohibits the site from ever being used for purposes other than of a commercial enterprise (unless such other use does not require a lower level of residual contamination as reasonably determined by NYSDEC) without express written waiver of such prohibition by NYSDEC, (See Notice of Agreement, Book 842, page 686, Herkimer County Clerk's Office.)

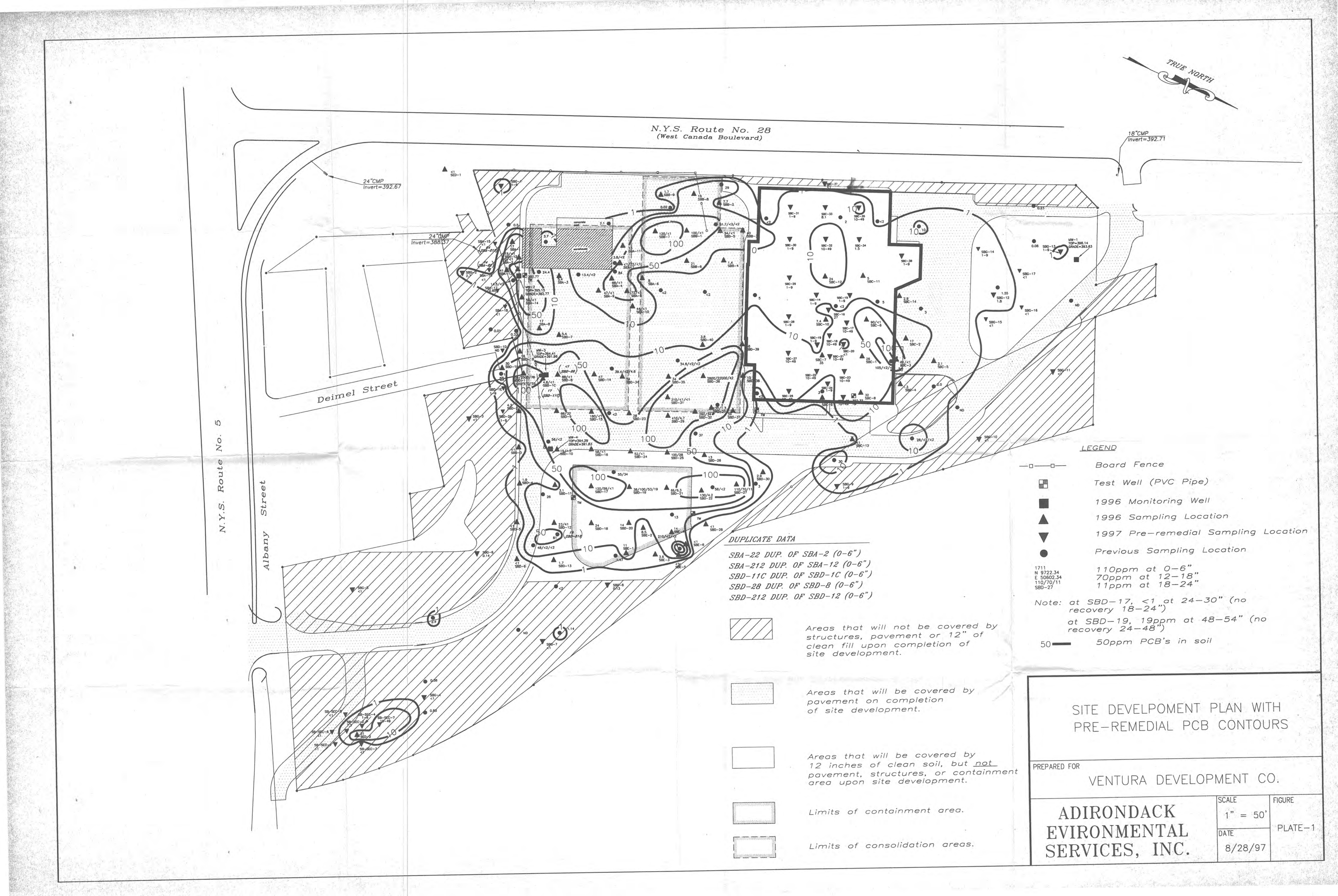
### 10.0 OPERATION AND MAINTENANCE

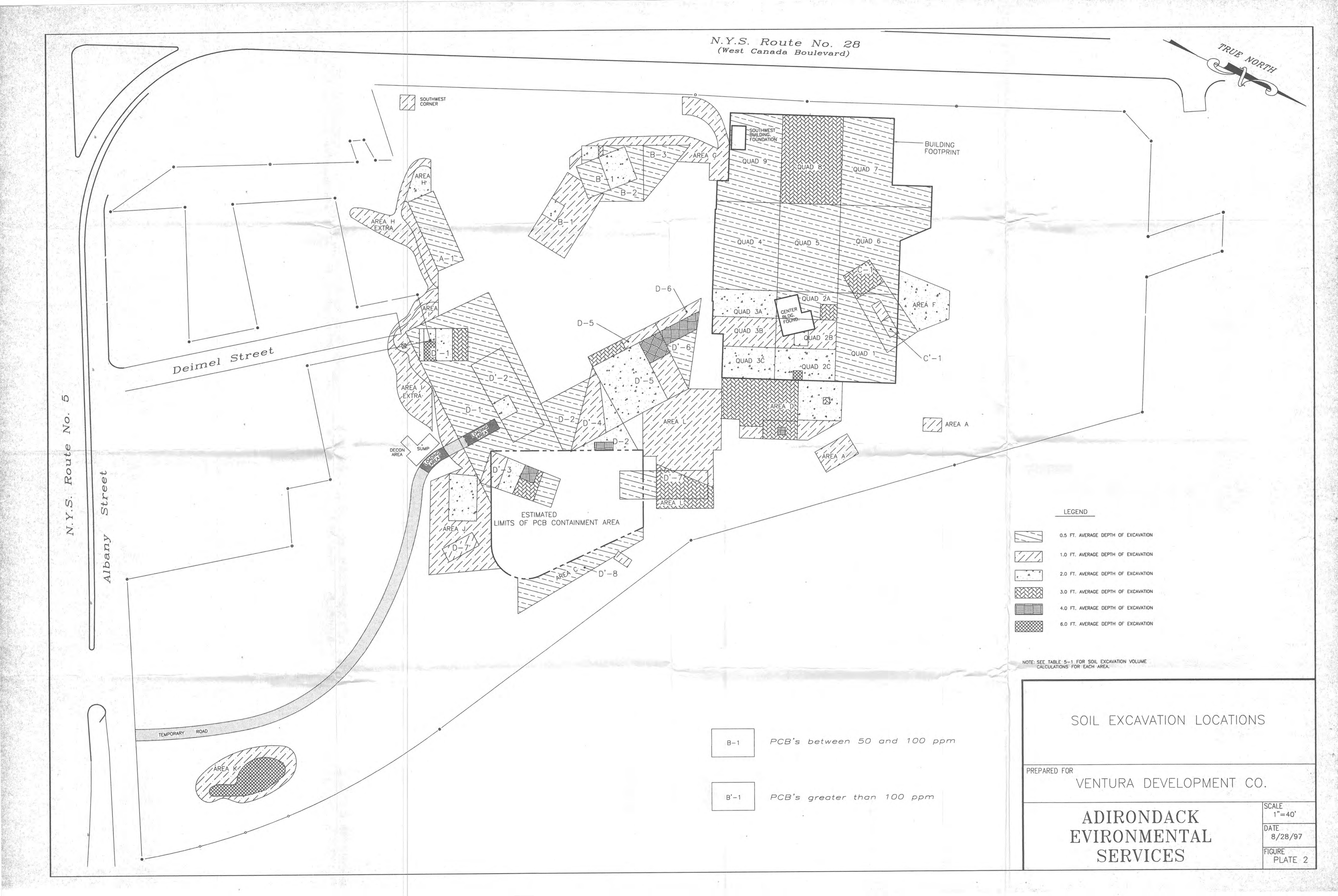
Operation and maintenance (O & M) procedures have commenced with the collection of ground water samples as previously described in section 7.0 of this report. O & M will assure that the protectiveness of the remedy is maintained over time. Specific O & M tasks include the following:

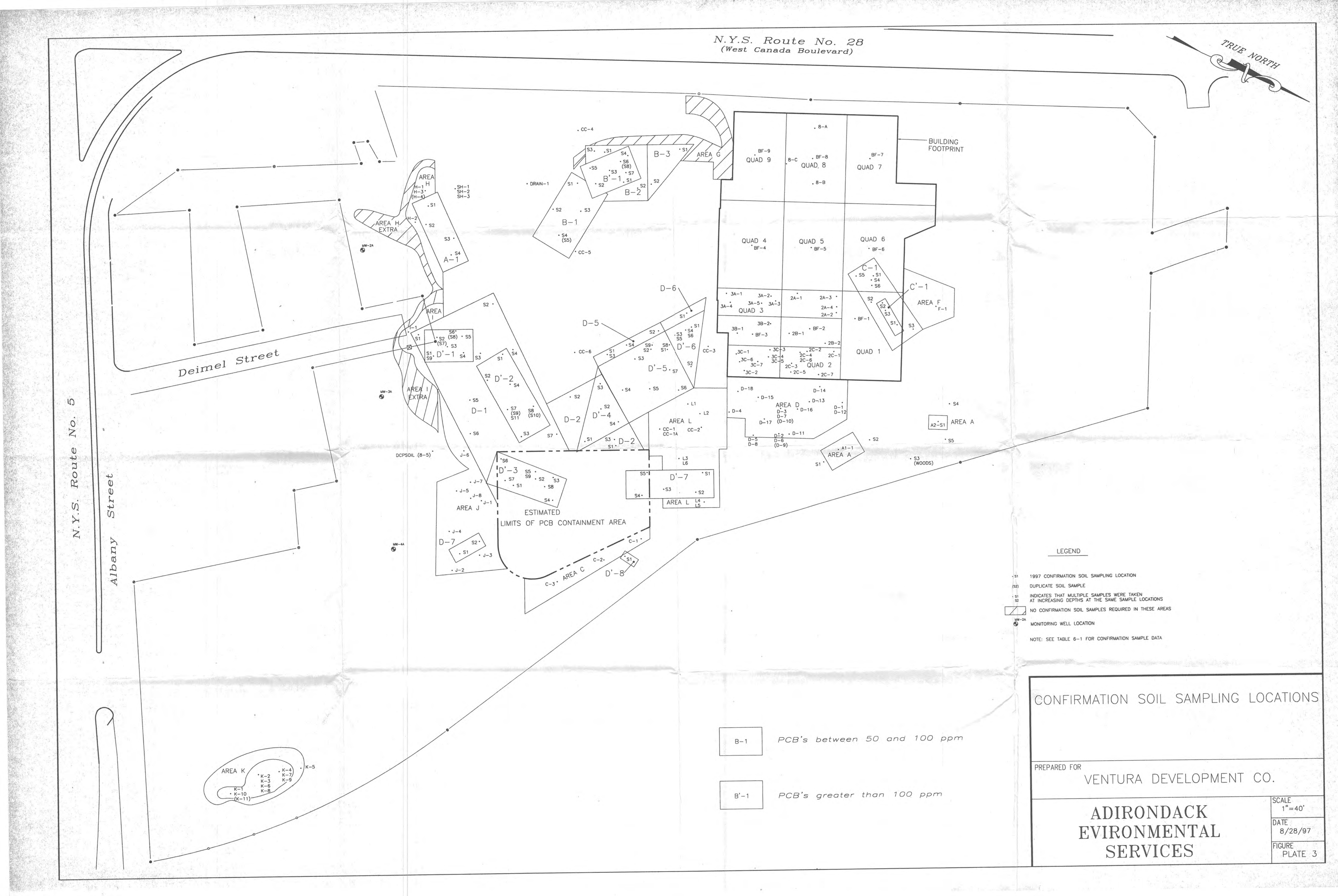
- inspection and, as needed, maintenance and repair of the cap within the on-site containment area;
- inspection and, as needed, maintenance and repair of the on-site consolidation and cover area;
- inspection of the on-site storm sewer system and testing of storm sewer outflow for PCBs; and
- inspection of on-site ground water monitoring wells and periodic ground water monitoring to document water table elevation and test for PCBs and (initially) VOCs in ground water samples.

O & M procedures as presented in the project O & M Plan will be followed. The first round of storm sewer outflow testing will be conducted upon the completion of site restoration activities. Sampling will occur at a time when a storm event occurs which results in a sufficient volume of runoff into the storm water system. Because the timing of these events is variable an exact sampling date cannot be specified at this time.

### APPENDIX A PLATES







### APPENDIX B PRE-REMEDIAL LABORATORY REPORTS

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SBC-16

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845345

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: PC045345A60

% Moisture: 26 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.1

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q

12674-11-2Aroclor-1016	44	ם
11104-28-2Aroclor-1221	90	מ
11141-16-5Aroclor-1232	44	מ
53469-21-9Aroclor-1242	44	מ
12672-29-6Aroclor-1248	44	מ
11097-69-1Aroclor-1254	21000	מ
11096-82-5Aroclor-1260	6000	מ

SBC-33

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845346

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: PC045346A60

% Moisture: 15 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.1

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	39 79 39 39 8100 39	מטממ

0

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS SBC-34

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00001

Matrix: (soil/water) SOIL Lab Sample ID: 845347

Sample wt/vol: 30.0 (g/mL) G Lab File ID: PC045347A60

% Moisture: 0 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:03/25/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 03/29/97

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: \_\_\_\_ Sulfur Cleanup: (Y/N) N

CAS NO. COMPOUND CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

12674-11-2-----Aroclor-1016 33 U 11104-28-2-----Aroclor-1221 67 U 11141-16-5-----Aroclor-1232 33 U 53469-21-9-----Aroclor-1242 33 U

SBG-100

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SDG No.: 00001

Lab Code: COMPU Case No.: 32837 SAS No.:

Matrix: (soil/water) SOIL

Lab Sample ID: 845340

Sample wt/vol: 15.0 (g/mL) G

Lab File ID:

% Moisture: 6 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.8

CAS NO. COMPOUND

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

(ug/L or ug/Kq) UG/KG

Q

] ————————————————————————————————————
----------------------------------------

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SBG-2

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845349

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: PC045349A60

% Moisture: 13 decanted: (Y/N) N

Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.6

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	38 77 38 38 38 38 38 2700	U U
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------	--------

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SBG-6

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00001

Matrix: (soil/water) SOIL Lab Sample ID: 845350

Sample wt/vol: 30.0 (g/mL) G Lab File ID: \_\_\_\_\_

% Moisture: 17 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:03/25/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 04/05/97

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.9 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	40 81 40 40 40 40 40	บ บ บ
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	-------------

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SBG-8

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845351

Sample wt/vol:

30.0 (q/mL) G

Lab File ID:

% Moisture: 38 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.5

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND (ug/L or ug/Kg) UG/KG

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	53 110 53 53 53 53 53 130	บ บ บ บ
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------	------------------

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SBG-12

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845352

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: PC045352A60

Q

% Moisture: 29 decanted: (Y/N) N

Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume:

2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.0

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

CAS NO.

COMPOUND

12674-11-2----Aroclor-1016 46 U 11104-28-2-----Aroclor-1221 94 U 11141-16-5-----Aroclor-1232 46 U 53469-21-9-----Aroclor-1242 46 U 12672-29-6-----Aroclor-1248 46 U 11097-69-1-----Aroclor-1254 46 U 11096-82-5-----Aroclor-1260 1800 CP

SEC-2

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU

Case No.: 32837 SAS No.:

SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845348

Sample wt/vol:

30.0 (g/mL) G

Lab File ID: PC045348A60

% Moisture: 31 decanted: (Y/N) N

Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.7

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254	48 97 48 48 48 48	บ บ บ
11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	7300 48	СP

SBA-17

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

SDG No.: 00001

Lab Code: COMPU Case No.: 32837 SAS No.:

Matrix: (soil/water) SOIL

Lab Sample ID: 845344

Sample wt/vol: 30.1 (g/mL) G

Lab File ID: PC045344A66

% Moisture: 17 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:03/25/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 03/29/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.4 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or u	ıg/Kg)	UG/KG	Q
319-84-6	alpha-BHC			2.0	U
319-85-7				2.0	Ū
319-86-8	delta-BHC			2.0	
58-89-9	gamma-BHC (Li:	ndane)	_	2.0	
76-44-8	Heptachlor	<del></del>	_	2.0	U
309-00-2	<b>-</b> Aldrin		_	0.063	
1024-57-3	Heptachlor epo	oxide	_	2.0	
959-98 <b>-</b> 8 <b>-</b>	Endosulfan I		_	2.0	
60-57-1				0.34	
72-55-9	4,4'-D <b>DE</b>		<b>-</b>	4.0	
72-20-8	Endrin		_	4.0	
33213-65-9	Endosulfan II	·		4.0	
72-54-8			_	4.0	
1031-07-8	Endosulfan su	lfate	_	7.8	
50-29-3	4,4'-DDT		_	4.0	-
72-43-5	Methoxychlor		-	20	_
53494-70-5	Endrin ketone			4.0	
7421-93-4	Endrin aldehy	de	-	4.0	
5103-71-9	alpha-Chlorda	ne	-	0.27	
5103-74-2	gamma-Chlordai	ne	<del></del>	0.33	
8001-35-2	Toxaphene		-	200	
12674-11-2	Aroclor-1016		-	40	
11104-28-2	Aroclor-1221		-	80	t
11141-16-5	Aroclor-1232		-	40	
53469-21-9	Aroclor-1242		-	40	
12672-29-6	Aroclor-1248		-	40	
11097-69-1	Aroclor-1254		-	40	
11096-82-5	Aroclor-1260	<del></del>	-	650	_

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00001

Matrix: (soil/water) SOIL Lab Sample ID: 845353

Sample wt/vol: 30.0 (g/mL) G Lab File ID:

% Moisture: 9 decanted: (Y/N) N Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 04/05/97

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.3 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221	36 U 74 U
11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248	36 U 36 U 36 U
11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	36 U

FS-4

Q

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00001

Matrix: (soil/water) SOIL

Lab Sample ID: 845343

Sample wt/vol:

15.0 (g/mL) G

Lab File ID: PC045343A66

% Moisture: 5

decanted: (Y/N) N

Date Received: 03/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 03/25/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 04/04/97

Injection Volume: 2.0(uL)

Dilution Factor: 5.0

GPC Cleanup: (Y/N) Y pH: 6.9

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	350 700 350 350 350 350 7600	บ บ บ บ

#### 1 INORGANIC ANALYSES DATA SHEET

NYSDEC	SAMPLE	NO.

	•	INORGANIC .	ANALISES DATA	oneel	
Lab Name: COMP	UCHEM_ENV(	CORP	Contract: 10	D/95ASP	SBA-15
Lab Code: COMPI	U_ Cas	se No.: 32	837 SAS No.:	:	SDG No.: 14
Matrix (soil/wa	ater): SOIL			Lab Sampl	e ID: 845358
Level (low/med)	): LOW_	_		Date Rece	ived: 03/21/97
% Solids:	_79.6	5		$\wedge$	
Cor	ncentration	Units (ug	/L or mg/kg dry	y weight):	MG/KG
	7440-43-9	Cadmium_ Chromium_ Lead_	Concentration 0.287.690.80.23	B	M P P P CV
			ty Before:	<del></del>	Texture: MEDIUM
Color After:	YELLOW	Clari	ty After:	<del></del>	Artifacts:
Comments: Undecanted_I	Dry_Weights	Contai	ner:0.66gWet	:5.62gDr	y:4.61g

#### I INORGANIC ANALYSES DATA SHEET

NYSDEC	SAMPLE	NO.

		INORGANIC.	ANALYSES DATA	SHEET		
ab Name: COMI	PUCHEM ENV.	CORP.	Contract: 1	0/95ASP	SBA-1	L6
			837 SAS No.			14
atrix (soil/v					ole ID: 8453	
evel (low/med					ceived: 03/2	
Solids:					,	, -
Co	<del></del>		/L or mg/kg dr	y weight)	: MG/KG	
	CAS No.	Analyte	Concentration	C Q	М	
	7440-43-9 7440-47-3 7439-92-1 7439-97-6	Chromium_	0.99 6.6 32.2 0.25	B	P P P CV	
			y Before:		Texture:	MEDIUM
olor After:	YELLOW	Clarit	y After:		Artifacts:	
omments: Undecanted	_Dry_Weights	Contair	ner:0.65gWet	:5.70gD	ery:4.50g	<del></del>

	021177	370
NYSDEC	SAMPLE	NO

	-	INORGANIC <i>I</i>	1 Analyses data s	SHEET	NYSDEC SAMPLE NO.
Lab Name: COMP	ICHEM ENV	TORP	Contract: 10	)/95ASP	SBA-17
Lab Code: COMP	J_ Cas	se No.: 328	337 SAS No.:	:	SDG No.: 14
Matrix (soil/wa	ater): SOIL	_		Lab Samp	le ID: 845361
Level (low/med)	): LOW_	<b></b>		Date Rece	eived: 03/21/97
% Solids:	_83.2	2			
Con	ncentration	Units (ug,	/L or mg/kg dry	y weight)	: MG/KG
	CAS No.	Analyte	Concentration	C Q	М
	7440-43-9		1.9_		P_ P_
	7440-47-3 7439-92-1	Chromium_ Lead	10.4 74.1		P
	7439-97-6	Mercury	0.14_		CV
				-	
				-	
				-	
				-	
				-	
				-	<u> </u>
Color Before:	BROWN	Clari	ty Before:	<del>_</del>   <del> </del>	'' Texture: MEDIUM
Color After:	<del></del>	Clari	ty After:		Artifacts:
Comments: Undecanted_	Dry_Weights	Contai	ner:0.66gWet	:5.61gD	ry:4.78g

FORM I - IN

NYSDEC	SAMPLE	NO

		INORGANIC A	1 ANALYSES DATA S	SHEET	NYSDEC SAMPLE NO.
					SBA-18
Lab Name: COMPU	JCHEM_ENV	CORP	Contract: 10	0/95ASP	
Lab Code: COMPT	J_ Cas	se No.: 328	SAS No.	:	SDG No.: 14
Matrix (soil/wa	ater): SOIL	_		Lab Samp	le ID: 845354
Level (low/med)	): LOW_	_		Date Rec	eived: 03/21/97
% Solids:	_83.	2			
Cor	ncentration	Units (ug	/L or mg/kg dry	y weight)	: MG/KG
	CAS No.	Analyte	Concentration	C Q	M
	7440-43-9 7440-47-3 7439-92-1 7439-97-6	Chromium_	1.4 9.7 48.5 0.19		P
Color Before:	BROWN	Clari	ty Before:		Texture: MEDIUM
Color After:	YELLOW	Clari	ty After:		Artifacts:
Comments: Undecanted_ Duplicate_(	Dry_Weights SBA-18D)	Contai	ner:0.66gWet	::5.66g[	Ory:4.82g

FORM I - IN

	NYSDEC SAMPLE NO.				
Lab Name: COMPU			ANALYSES DATA S		SBA-50
					CDC No . 14
Lab Code: COMPU	J_ Cas	se No.: 328			SDG No.: 14
Matrix (soil/wa	ter): SOIL_	_		Lab Samp	le ID: 845360
Level (low/med)	: LOW	_		Date Rece	eived: 03/21/97
% Solids:	_79.5	5			
Cor	ncentration	Units (ug,	/L or mg/kg dry	y weight)	: MG/KG
	CAS No.  7440-43-9 7440-47-3 7439-92-1 7439-97-6	Chromium_ Lead	Concentration 0.617.61190.55	C Q B	M P P CV
				. _	_11
Color Before:	BROWN	Clari	ty Before:	<del></del>	Texture: MEDIUM
Color After:	YELLOW	Clari	ty After:		Artifacts:
Comments: Undecanted_	Dry_Weights	Contai	ner:0.66gWet	::5.68gI	Dry:4.65g

FORM I - IN

# APPENDIX C UST-RELATED LABORATORY REPORTS



## SAMPLE ANALYSIS REPORT

LSL Project No.

Reviewed By

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By Client's acceptance and/or use of this report, Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect Client as regards to the results contained in this report. Client further agrees that the only remedy available to Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to Client.

The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without the express prior written consent of Life Science Laboratories, Inc.

# Life Science Laboratories, Inc. 5854 Butternut Drive East Syracuse, New York 13057 (315) 445-1105

NYS DOH ELAP NO. 10248

\*\* SAMPLE ANALYSIS REPORT \*\*

03/19/97

Page # 1

Adirondack Environmental Service Contacts: Mark Schumaker

224 Harrison Street

Suite 308

Phone: (315) 472-4121

Syracuse, NY 13202

Project #: L3332 -05 Sample # 70304416

Customer ID: T-1 - 03/17/97

Matrix: NPW, 24HR, AM

Authorization: 970130EA

Test Name	Results	Units	Comment	Completed	Initials
EPA 608 PCB's				02/10/07	CD.
Aroclor 1016	<0.05	mg/l		03/19/97	CRT
Aroclor 1221	<0.05	mg/l		03/19/97	CRT
Aroclor 1232	<0.05	mg/l		03/19/97	CRT
Aroclor 1242	<0.05	mg/l		03/19/97	CRT
Aroclor 1248	<0.05	mg/l		03/19/97	CRT
Aroclor 1254	<0.05	mg/l		03/19/97	CRT
Aroclor 1260	0.35	mg/l		03/19/97	CRT
Extraction, EPA 3510B, PCB's				03/18/97	WMA
EPA 624 Volatiles					
Benzene	<5	ug/l		03/18/97	KMG
Bromodichloromethane	<5	ug/l		03/18/97	KMG
Bromoform	<5	ug/l		03/18/97	KMG
Bromomethane	<5	ug/l		03/18/97	KMG
Carbon terachloride	<5	ug/l		03/18/97	KMG
Chlorobenzene	<5	ug/l		03/18/97	KMG
Chloroethane	<5	ug/l		03/18/97	KMG
2-Chloroethylvinylether	<50	ug/l		03/18/97	KMG
Chloroform	5.3	ug/l		03/18/97	KMG
Chloromethane	<5	ug/l		03/18/97	KMG
Dibromochloromethane	<5	ug/l		03/18/97	KMG
1,2-Dichlorobenzene	<5	ug/l		03/18/97	KMG
1,3-Dichlorobenzene	<5	ug/1		03/18/97	KMG
1,4-Dichlorobenzene	<5	ug/l		03/18/97	KMG
1,1-Dichloroethane	<5	ug/l		03/18/97	KMG
1,2-Dichloroethane	<5	ug/l		03/18/97	KMG
1,1-Dichloroethene	<5	ug/1		03/18/97	
trans-1,2-Dichloroethene	<5	ug/1		03/18/97	
1,2-Dichloropropane	<5	ug/1		03/18/97	
cis-1,3-Dichloropropene	<5	ug/1		03/18/97	
	<5	ug/l		03/18/97	
trans-1,3-Dichloropropene	<b>\</b> J	ug/ I		33/ 10/ 3/	14.0

#### Life Science Laboratories, Inc. 5854 Butternut Drive East Syracuse, New York 13057 (315) 445-1105

NYS DOH ELAP NO. 10248

#### \*\* SAMPLE ANALYSIS REPORT \*\*

03/19/97

Page # 2

Adirondack Environmental Service Contacts: Mark Schumaker

224 Harrison Street

Suite 308

Phone: (315) 472-4121

Syracuse, NY 13202

Sample # 70304416

Project #: L3332 -05

Customer ID: T-1 - 03/17/97

Authorization: 970130EA Matrix: NPW,24HR,AM

Test Name	Results	Units	Comment	Completed	Initials
					10/6
Ethylbenzene	<5	ug/l		03/18/97	KMG
Methylene chloride	<10	ug/l		03/18/97	KMG
1,1,2,2-Tetrachloroethane	<5	ug/l		03/18/97	KMG
Tetrachlorethene	<5	ug/l		03/18/97	KMG
Toluene	<5	ug/l		03/18/97	KMG
1,1,1-Trichloroethane	<5	ug/l		03/18/97	KMG
1,1,2-Trichloroethane	<5	ug/l		03/18/97	KMG
Trichloroethene	<5	ug/l		03/18/97	KMG
Trichlorofluoromethane	<5	ug/l		03/18/97	KMG
Vinyl chloride	<5	ug/l		03/18/97	KMG
o-Xylene	<5	ug/l		03/18/97	KMG
m-Xylene	<5	ug/l		03/18/97	KMG
p-Xylene	<5	ug/l		03/18/97	KMG

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Project #: L3332 -05 Sample # 70304417

Customer ID: Trip Blank
Matrix: NPW,24HR,AM Authorization: 970130EA

Test Name	Results	Units	Comment	Completed	Initials
EPA 624 Volatiles		4-			
Benzene	<5	ug/l		03/19/97	KMG
Bromodichloromethane	<5	ug/l		03/19/97	KMG
Bromoform	<5	ug/l		03/19/97	KMG
Bromomethane	<5	ug/l		03/19/97	KMG
Carbon terachloride	<5	ug/l		03/19/97	KMG
Chlorobenzene	<5	ug/l		03/19/97	KMG
Chloroethane	<5	ug/l		03/19/97	KMG
2-Chloroethylvinylether	<50	ug/l		03/19/97	KMG
Chloroform	<5	ug/l		03/19/97	KMG
Chloromethane	<5	ug/l		03/19/97	KMG
Dibromochloromethane	<5	ug/l		03/19/97	KMG
1,2-Dichlorobenzene	<5	ug/l		03/19/97	KMG
1,3-Dichlorobenzene	<5	ug/l		03/19/97	KMG

Page # 3

#### Life Science Laboratories, Inc. 5854 Butternut Drive East Syracuse, New York 13057 (315) 445-1105 NYS DOH ELAP NO. 10248

#### \*\* SAMPLE ANALYSIS REPORT \*\*

03/19/97

Adirondack Environmental Service Contacts: Mark Schumaker

224 Harrison Street

Phone: (315) 472-4121

Suite 308 Syracuse, NY 13202

Project #: L3332 -05 Sample # 70304417

Customer ID: Trip Blank
Matrix: NPW, 24HR, AM

Authorization: 970130EA

Test Name	Results	Units	Comment	Completed	Initials
1 A Dishlershonzone	<5	ug/l	<b></b>	03/19/97	KMG
1,4-Dichlorobenzene	<5	ug/l		03/19/97	KMG
1,1-Dichloroethane	<5 <5	ug/1		03/19/97	KMG
1,2-Dichloroethane	<5 <5	ug/1		03/19/97	KMG
1,1-Dichloroethene	<5	ug/1		03/19/97	KMG
trans-1,2-Dichloroethene	<5	ug/l		03/19/97	KMG
1,2-Dichloropropane	<5	ug/1 ug/1		03/19/97	KMG
cis-1,3-Dichloropropene		<del>-</del> .		03/19/97	KMG
trans-1,3-Dichloropropene	<5	ug/1		03/19/97	KMG
Ethylbenzene	<5	ug/1			
Methylene chloride	<10	ug/l		03/19/97	KMG
1,1,2,2-Tetrachloroethane	<5	ug/l		03/19/97	KMG
Tetrachlorethene	<5	ug/l		03/19/97	KMG
Toluene	<5	ug/l		03/19/97	KMG
l,l,l-Trichloroethane	<5	ug/l		03/19/97	KMG
1,1,2-Trichloroethane	<5	ug/l		03/19/97	
Trichloroethene	<5	ug/l		03/19/97	
Trichlorofluoromethane	<5	ug/l		03/19/97	
Vinyl chloride	<5	ug/l		03/19/97	
o-Xylene	<5	ug/l		03/19/97	
m-Xylene	<5	ug/l		03/19/97	KMG
p-Xylene	<5	ug/l		03/19/97	KMG

LSL 5854 Butternut Drive
East Syracuse, NY 13057

# Chain of Custody Record

Preserv Received for Lab By Al Foo MINING 3/1847 0855 Time Client's Project I.D.: 970/30EA Date mm 1/2 1/2 (4) 608 RUB ONLY TRIPBIANK Analyses 3332-05 Schumaker Client's Site I.D.: 624 VENTURA LSL Project #: Matrix Preserv. Containers
Added # size/type Received By: 2/10-6 Received By Date: Custody Transfers Contact Person: 入れらな Type grab comp. Relinguished By: Relinquished By Client: Adiranded Environ. Phone # 7 472-4117 Received by: Containers Sent By: A Sampled By: Telefax # (315) 445-1301 Containers Sample Time 3-17-97 1530 1530 Address: 22 4 HAnnisson of Telefax # Sample Date Authorization: \* 74 HA TURKARAND Client's Sample Identifications Notes and Hazard identifications: SYNACUSO INY 7 Phone # (315) 445-1105 LSL Sample Number CIHHOSOL 9/244/6

Samples Received Intact: // Y

Shipment Method:

# ATTACHMENT 1

# April 8<sup>th</sup> Tank Area Sampling Data



for

Ventura Development Co.
\*\*ENGINEERING DEPARTMENT\*\*

٠,1

Ref:970130EA

Report date: 04/23/97

Number of samples analyzed:

AES Project ID: 9

970410EB

3

Invoice #: 174382

ELAP ID#: 10709 AIHA ID#: 12144-001 Page 1

Albany · Syracuse · Rochester · Hartford, CT



CLIENT: Ventura Development Co.

Date Sampled:

composite

04/08/97

CLIENT'S SAMPLE ID: VENT-TNK-SLD

Date sample received: 04/10/97

AES sample #: 970410EB01

Samples taken by: J. Blasting

Location: None Given

\_\_\_\_MATRIX: Sol 1

TEST DATE NOTEBK REF RESULT <u>UNITS</u> METHOD PARAMETER PERFORMED AP-BJ-18 04/14/97 <10 ug/kg EPA-8240 Chloromethane 04/14/97 AP-BJ-18 <10 ug/kg EPA-8240 Bromomethane . 10 04/14/97 ug/kg AP-BJ-18 EPA-8240 Vinyl Chloride 04/14/97 AP-BJ-18 ug/kg <del>4</del>10 EPA-8240 Chloroethane 04/14/97 ءئے ua/ka AP-BJ-18 FPA-8240 Methylene Chloride

Methylene Chloride	EPA-8240	₹5	ug/kg	AP-BJ-18	04/14/9/
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethene Total	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-18	04/14/97
Chloroform	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Trichloroethene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Benzene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97

						Page	2
Albany	Syracuse	•	Rochester	•	Hartford, CT	J	



CLIENT: Ventura Development Co.

Date Sampled:

04/08/97

CLIENT'S SAMPLE ID: VENT-TNK-SLD

MATRIX:

Date sample received: 04/10/97

AES sample #: 970410EB01

Samples taken by: J. Blasting Soil

composite

Location: None Given

	_	_	1			~	
JU	ш	L	1	nu	יסו	4	٠

continued: PARAMETER PERFORMED	<u>METHOD</u>	RESULT	UNITS	NOTEBK REF	TEST DATE
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BJ-18	04/14/97
Bromoform	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BJ <b>-</b> 18	04/14/97
Toluene	EPA-8240	<5	ug/k <b>g</b>	AP-BJ-18	04/14/97
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Ethylbenzene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Xylenes, Total	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
PCB	EPA-8080	1.1	ug/g	KF-PCB-V-8	04/11/97

Page

Syracuse Albany

Rochester



#### Experience is the solution

314 North Pearl Street · Albany, New York 12207 · 800-848-4983 · (518) 434-4546 · Fax (518) 434-0891

Date Sampled: CLIENT: Ventura Development Co. CLIENT'S SAMPLE ID: VENT-TNK-BFL

04/08/97 Date sample received: 04/10/97

Location: None Given Samples taken by: J. Blasting AES sample #: 970410EB02

composite MATRIX: Soi1

PARAMETER PERFORMED	METHOD	RESULT	<u>UNITS</u>	NOTEBK REF	TEST DATE
Chloromethane	EPA-8240	<10	ug/kg	AP-BJ-18	04/14/97
Bromomethane	EPA-8240	<10	ug/kg	AP-BJ-18	04/14/97
Vinyl Chloride	EPA-8240	<10	ug/kg	AP-BJ-18	04/14/97
Chloroethane	EPA-8240	<10	ug/kg	AP-BJ-18	04/14/97
Methylene Chloride	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Chloroform .	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,2 Dichloropropane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-18	04/14/97
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Trichloroethene	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
Benzene	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-18	04/14/97
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-18	04/14/97

Page



04/08/97 Date Sampled: CLIENT: Ventura Development Co. Date sample received: 04/10/97 CLIENT'S SAMPLE ID: VENT-TNK-BFL Location: None Given J. Blasting AES sample #: 970410EB02 Samples taken by: composite MATRIX: Soi 1 continued: <u>UNITS</u> NOTEBK REF TEST DATE RESULT METHOD PARAMETER PERFORMED ug/kg AP-BJ-18 04/14/97 <5 cis-1,3-Dichloropropene EPA-8240 AP-BJ-18 04/14/97 <10 ug/kg 2-Chloroethylvinylether EPA-8240 AP-BJ-18 04/14/97 ug/kg <5 EPA-8240 Bromoform ug/kg AP-BJ-18 04/14/97 <5 EPA-8240 1,1,2,2-Tetrachloroethane 04/14/97 AP-BJ-18 <5 ug/kg Tetrachloroethene EPA-8240 04/14/97 AP-BJ-18 <5 ug/kg EPA-8240 Toluene AP-BJ-18 04/14/97 ug/kg <5 EPA-8240 Chlorobenzene 04/14/97 ug/kg AP-BJ-18 EPA-8240 <5 Ethylbenzene 04/14/97 AP-BJ-18 <5 ug/kg EPA-8240 Xylenes, Total

EPA-8080

PCB

<1

ug/g

Page

5

04/11/97

KF-PCB-V-8

Albany • Syracuse • Rochester • Hartford, CT



#### Experience is the solution

314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: Ventura Development Co.

Date Sampled:

04/08/97

CLIENT'S SAMPLE ID: VENT-TNK-FLR

Date sample received: 04/10/97

AES sample #: 970410EB03

Samples taken by: J. Blasting

Location: None Given

MATRIX: composite Soil

PARAMETER PERFORMED	METHOD	RESULT	<u>UNITS</u>	NOTEBK REF	TEST DATE
Chloromethane	EPA-8240	<50	ug/kg	AP-BJ-18	04/14/97
Bromomethane	EPA-8240	<50	ug/kg	AP-BJ-18	04/14/97
Vinyl Chloride	EPA-8240	<50	ug/kg	AP-BJ-18	04/14/97
Chloroethane	EPA-8240	<50	ug/kg	AP-BJ-18	04/14/97
Methylene Chloride	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Trichlorofluoromethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,1-Dichloroethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethene Total	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Chloroform	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,2-Dichloroethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,1,1-Trichloroethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Carbon Tetrachloride	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Bromo dichloromethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,2 Dichloropropane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
trans-1,3-Dichloropropene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Trichloroethene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Benzene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Dibromochloromethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,1,2-Trichloroethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97

Page

Albany

Syracuse

Rochester

Hartford, CT



CLIENT: Ventura Development Co.	Date Sampled: 04/08/97
CLIENT'S SAMPLE ID: VENT-TNK-FLR	Date sample received: 04/10/97
AES sample #: 970410EB03 Samples taken by:	J. Blasting Location: None Given

MATRIX: Soil composite

	MAIRIX: SOII		COME	,05100	
continued: PARAMETER PERFORMED	METHOD	RESULT	<u>UNITS</u>	NOTEBK REF	TEST DATE
cis-1,3-Dichloropropene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
2-Chloroethylvinylether	EPA-8240	<50	ug/kg	AP-BJ-18	04/14/97
Bromoform	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
1,1,2,2-Tetrachloroethane	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Tetrachloroethene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Toluene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Chlorobenzene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Ethylbenzene	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Xylenes,Total	EPA-8240	<25	ug/kg	AP-BJ-18	04/14/97
Tetrachloroethene Toluene Chlorobenzene Ethylbenzene	EPA-8240 EPA-8240 EPA-8240 EPA-8240	<25 <25 <25 <25	ug/kg ug/kg ug/kg ug/kg	AP-BJ-18 AP-BJ-18 AP-BJ-18 AP-BJ-18	04/14/97 04/14/97 04/14/97 04/14/97

APPROVED BY: 04/23/97
Report date: 04/23/97

Albany · Syracuse · Rochester · Hartford, CT Page 7

# **ATTACHMENT 3**

April 15<sup>th</sup> Tank Area Soil Sampling Data



LABORATORY REPORT

for

Ventura Development Co.
\*\*ENGINEERING DEPARTMENT\*\*

Purchase Order #: 970130EA

Report date: 04/23/97

Number of samples analyzed:

AES Project ID: 970416EB

Invoice #: 174582

ELAP ID#: 10709 AIHA ID#: 12144-001 Page 1

Albany · Syracuse · Rochester · Hartford, CT



CLIENT: Ventura Development Co.

Date Sampled:

04/15/97

CLIENT'S SAMPLE ID: W. Sidewall

Date sample received: 04/16/97

AES sample #: 970416EB01

Samples taken by: M.J.S./J.B.

Location: Herkimer, NY

MATRIX: Soil grab

PARAMETER PERFORMED	<u>METHOD</u>	RESULT	UNITS	NOTEBK REF	TEST DATE
Chloromethane	Chloromethane EPA-8240		ug/kg	AP-BJ-20	04/23/97
Bromomethane	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Vinyl Chloride	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Chloroethane	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Methylene Chloride	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,1-Dichloroethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97 04/23/97 04/23/97 04/23/97 04/23/97
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg ug/kg ug/kg	AP-BJ-20 AP-BJ-20 AP-BJ-20 AP-BJ-20 AP-BJ-20	
Chloroform	EPA-8240	<5			
1,2-Dichloroethane	EPA-8240	<5			
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg		
Carbon Tetrachloride	EPA-8240	<5	ug/kg		
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Trichloroethene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Benzene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97

2



CLIENT: Ventura Development CLIENT'S SAMPLE ID: W. Sider AES sample #: 970416EB01	Date Sampled: 04/15/97 Date sample received: 04/16/97 M.J.S./J.B. Location: Herkimer, NY grab					
continued: PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTEBK REF	TEST DATE	
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97	
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97	
Bromoform	EPA-8240	<b>&lt;</b> 5	ʻug/kg	AP-BJ-20	04/23/97	
1,1,2,2-Tetrachloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97	
Tetrachloroethene	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97	
Toluene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97	
Chlorobenzene	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97	
Ethylbenzene	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97	
Xylenes, Total	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97	

3 Page Hartford, CT Rochester

Syracuse Albany



CLIENT: Ventura Development Co.

Date Sampled:

04/15/97

CLIENT'S SAMPLE ID: S. Sidewall

Date sample received: 04/16/97

AES sample #: 970416EB02

Samples taken by: M.J.S./J.B.

Location: Herkimer, NY

grab MATRIX: Soi 1

PARAMETER PERFORMED	METHOD	RESULT	<u>UNITS</u>	NOTEBK REF	TEST DATE
Chloromethane	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Bromomethane	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Vinyl Chloride	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Chloroethane	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Methylene Chloride	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
Trichlorofluoromethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
1,1-Dichloroethene	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
1,1-Dichloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Chloroform	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
1,2-Dichloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
1,1,1-Trichloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
Carbon Tetrachloride	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Trichloroethene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Benzene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97



Date Sampled: 04/15/97
Date sample received: 04/16/97 CLIENT: Ventura Development Co.

CLIENT'S SAMPLE ID: S. Sidev	Date sample received: 04/16/97 M.J.S./J.B. Location: Herkimer, NY				
AES sample #: 970416EE02	Samples taken by: MATRIX: Soil	M.J.S./J.B	. ьос gra		mer, Ni
continued: PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTEBK REF	TEST DATE
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BJ-20	04/23/97
Bromoform	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
1,1,2,2-Tetrachloroethane	EPA-8240	<b>&lt;</b> 5	ug/kg	AP-BJ-20	04/23/97
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Toluene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Ethylbenzene	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97
Xylenes,Total	EPA-8240	<5	ug/kg	AP-BJ-20	04/23/97

5 Page Rochester · Hartford, CT Albany • Syracuse



CLIENT: Ventura Development Co.

Date Sampled:

04/15/97

CLIENT'S SAMPLE ID: GW in Excavation

Date sample received: 04/16/97

AES sample #: 970416EB03

Samples taken by: M.J.S./J.B.

Location: Herkimer, NY grab

ALS Sample #: 9/0416LB03	MATRIX: Ground		gra	b	<b>,</b>
PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTEBK REF	TEST DATE
Chloromethane	EPA-624	<10	ug/l	AP-BJ-20	04/21/97
Bromomethane	EPA-624	<10	ug/l	AP-BJ-20	04/21/97
Vinyl Chloride	EPA-624	<10	ug/l	AP-BJ-20	04/21/97
Chloroethane	EPA-624	<10	ug/l	AP-BJ-20	04/21/97
Methylene Chloride	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Trichlorofluoromethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,1-Dichloroethene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,1-Dichloroethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,2-Dichloroethene Total	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Chloroform	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,2-Dichloroethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,1,1-Trichloroethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Carbon Tetrachloride	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Bromodichloromethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,2-Dichloropropane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
t-1,3-Dichloropropene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Trichloroethene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
Benzene	EPA-624	<5	u <b>g</b> /l	AP-BJ-20	04/21/97
Dibromochloromethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97
1,1,2-Trichloroethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97

6



CLIENT: Ventura Development Co.  CLIENT'S SAMPLE ID: GW in Excavation  AES sample #: 970416EB03  CLIENT'S SAMPLE ID: GW in Excavation  CLIENT'S SAMPLE ID: GW in Excavation  Date Sampled: 04/15/97  Date Sampled: 04/15/97							
continued: PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTEBK REF	TEST DATE		
cis-1,3-Dichloropropene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97		
2-Chloroethylvinylether	EPA-624	<10	ug/l	AP-BJ-20	04/21/97		
Bromoform	EPA-624	<5	ug/l	AP-BJ-20	04/21/97		
1,1,2,2-Tetrachloroethane	EPA-624	<5	ug/l	AP-BJ-20	04/21/97		
Tetrachloroethene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97		
Toluene	EPA-624	<5	ug/l	AP-BJ-20	04/21/97		
Chlorobenzene	EPA-624	<b>&lt;</b> 5	ug/l	AP-BJ-20	04/21/97		

EPA-624

Albany

Ethylbenzene

Page 7

Syracuse • Rochester • Hartford, CT

ug/l

<5

04/21/97

AP-BJ-20



#### Experience is the solution

314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: Ventura Development Co.

04/15/97 Date Sampled:

Date sample received: 04/16/97 CLIENT'S SAMPLE ID: "Dirty" Soil Pile Location: Herkimer, NY Samples taken by: M.J.S./J.B. AES sample #: 970416EB04

composite MATRIX: Soil

PARAMETER PERFORMED	METHOD	RESULT	<u>UNITS</u>	NOTEBK REF	TEST DATE
Flashpoint	ASTM D93-77	>200	°F	<b>SZ-</b> D-39	04/23/97
Paint Filter	SW-846	negative		SZ-A-17	04/23/97
PCB-1016	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1221	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1232	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1242	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1248	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1254	EPA-8080	<1	ug/g	KF-PCB-V-9	04/16/97
PCB-1260	EPA-8080	<1	u <b>g</b> /g	KF-PCB-V-9	04/16/97
TCLP Extraction	EPA-1311	Complete		PREP-A	04/22/97
Lead-TCLP Extract	EPA-6010	<0.5	mg/l	BS-I-2A-31	04/23/97
TCLP Extraction (ZHE)	EPA-1311	Complete		AP-BJ-20	04/19/97
Benzene - TCLP Extract	EPA-8240	<85	ug/l	AP-BJ-20	04/22/97

Report date: 04/23/97

8 Page Hartford, CT Rochester Syracuse Albany



314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX



f 1001 Coc# 001

A full service analytical research laboratory offering solutions to environmental concerns

#### CHAIN OF CUSTODY RECORD

	CLIENT NAME		PROJECT NAME (Local)					(Names)	 ケ	50	4071	Office
	AES ADDRESS		MERKIM.		14	フ/	<u>~</u>	·	136		~ C	
	SYNACUSE,		<u> </u>				_	(Signatur	_	· Lu		67
1	AES SAMPLE NUMBER	c	LIENT	1	DATE MPLED	TIM€ A≃a.r P≂p.r	_ L	SAMPLE MATRIX		NUMBER OF CONT'S	ANALY	SIS REQUIRED
:B0i	55-1	W. 51000	v 416	4-13	-97	9717		50 /L	\	1	824	10
1	55-2	5. 5100w			1	_		SOR	لا	: /	82	40
l l	Tw-/_	GW IN E		_		945	© P	water		(2	624	PCBIS
		"DIATT" 5	OIL PILE		/	223	Ĉ	SOIL	X	2		BENZENE
							Å			$\overline{/}$	FLAS	4 POINT
							P	7			PAINT	FILTER
(9	70416 EB				· <del>- · · ·</del>		P		V	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
							Â					
							A P					
			·····				P			<u> </u>		
							10		Ц	<u> </u>		
							7				<u> </u>	
		-					A P					
v	Turnaround Time	,	001 4-	2 7		Lab	ora	itory #	Aþpr	oval:	•	•
7	Relinquished by:		F	Received	by: (s	ignature	) 	FU	D	E×P	# 10	Date/Time
	Relinquished by:	(Signeture)	F	Received	35 5 1 by: (s			415			7-4	<i> 5-97   8 00</i> Date/Time
		··		Događena					i-			Date/Time
	Relinquished by:	(Ugnature)		Received	1 DY: (5	ignature	•)					
	Dispatched by: (s	ignature)	Date/T	ime	Rece	ived	for	Labo	rato	y by:	414	Date/Time 47
	Method of Shipm		- 1	nd Repo			<b></b>	_				ent Phone No.:
	FED EX	p		1/~	BL.	157	-/	א עק	<del></del>		13,	15-472-41

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.

		• ,	

#### VOLATILE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

SS-3

Q

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

CAS NO.

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00018

Matrix: (soil/water) SOIL Lab Sample ID: 850797

Sample wt/vol: 5.0 (g/mL) g Lab File ID: GH050797A52

Level: (low/med) LOW Date Received: 05/01/97

% Moisture: not dec. 16 Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm) Dilution Factor: 1.0

COMPOUND

Soil Extract Volume: \_\_\_\_(uL) Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS:

(uq/L or uq/Kq) ug/Kg

12 U 74-87-3-----Chloromethane 12 U 74-83-9-----Bromomethane 12 U 75-01-4-----Vinyl Chloride 75-00-3------Chloroethane 12 U 1 JB 75-09-2-----Methylene Chloride 67-64-1-----Acetone 12 JB 75-15-0-----Carbon Disulfide 12 U 75-35-4----1,1-Dichloroethene 12 U 12 U 75-34-3-----1,1-Dichloroethane 12 U 540-59-0-----1,2-Dichloroethene (total) 67-66-3-----Chloroform 12 U 107-06-2----1,2-Dichloroethane 12 U 12 U 78-93-3-----2-Butanone 71-55-6-----1,1,1-Trichloroethane 12 U 12 U 56-23-5-----Carbon Tetrachloride 75-27-4-----Bromodichloromethane 12 U 78-87-5----1,2-Dichloropropane 12 U 12 U 10061-01-5----cis-1,3-Dichloropropene 12 U 79-01-6-----Trichloroethene 124-48-1-----Dibromochloromethane 12 U 12 U 79-00-5-----1,1,2-Trichloroethane 12 U 71-43-2----Benzene 12 U 10061-02-6----trans-1,3-Dichloropropene 75-25-2----Bromoform 12 U 108-10-1----4-Methyl-2-Pentanone 12 U 12 U 591-78-6----2-Hexanone 12 U 127-18-4----Tetrachloroethene 12 U 79-34-5----1,1,2,2-Tetrachloroethane 108-88-3-----Toluene 12 U 108-90-7-----Chlorobenzene 12 U 100-41-4-----Ethylbenzene 12 U 100-42-5-----Styrene 12 U 1330-20-7-----Xylene (Total) 12 U

#### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

•	•	
		۱
	SS-3	١

NYSDEC SAMPLE NO.

Lab Name: COMPUCHEM ENV. CC	ORE	. О	ENV.	CHEM	COMPL	ame :	ah N	Τ.
-----------------------------	-----	-----	------	------	-------	-------	------	----

Contract: NYASP

Case No.: 32837 SAS No.:

SDG No.: 00018

Matrix: (soil/water) SOIL

Lab Sample ID: 850797

Sample wt/vol: 5.0 (g/mL) g

Lab Code: COMPU

Lab File ID: GH050797A52

Level: (low/med) LOW

Date Received: 05/01/97

% Moisture: not dec. 16

Date Analyzed: 05/07/97

GC Column: DB624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS:

#### Number TICs found: 0 (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	_
=======================================		=======	=========	=====
1				
2				
3				
4				
5				
6				<del></del>
7			<del></del>	
7 8				
<u> </u>				
9				<del></del>
10.			ļ———	<del></del>
<b>+ + + •</b>				
12.				
13.			<u> </u>	
14				
15				
16.				
<b> </b>				
10.				
1J.				
20.				
21.				
22	**************************************			
23.				
24 -				
24			-	
25		<del></del>	<u> </u>	
26.		l <del></del>		
27		ļ <del></del>		
28		]	<u> </u>	
43,				
30			,	

#### VOLATILE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

SS-4

Q

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

CAS NO.

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00018

Matrix: (soil/water) SOIL Lab Sample ID: 850802

Sample wt/vol: 5.0 (g/mL) g Lab File ID: GH050802A52

Level: (low/med) LOW Date Received: 05/01/97

% Moisture: not dec. 17
Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm) Dilution Factor: 1.0

COMPOUND

100-41-4-----Ethylbenzene

1330-20-7-----Xylene (Total)

100-42-5----Styrene

Soil Extract Volume: \_\_\_\_(uL) Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

12 U 74-87-3-----Chloromethane 74-83-9-----Bromomethane 12 U 75-01-4------Vinyl Chloride 12 U 75-00-3-----Chloroethane 12 U 2 | JB 75-09-2-----Methylene Chloride 51 B 67-64-1-----Acetone 75-15-0------Carbon Disulfide 12 U 75-35-4-----1,1-Dichloroethene 12 U 75-34-3----1,1-Dichloroethane 12 U 540-59-0-----1,2-Dichloroethene (total) 12 U 12 U 67-66-3-----Chloroform 107-06-2----1,2-Dichloroethane 12 U 78-93-3----2-Butanone 12 U 12 U 71-55-6----1,1,1-Trichloroethane 56-23-5-----Carbon Tetrachloride 12 U 75-27-4-----Bromodichloromethane 12 U 78-87-5-----1,2-Dichloropropane 12 U 10061-01-5----cis-1,3-Dichloropropene\_ 12 U 12 U 79-01-6-----Trichloroethene 12 U 124-48-1-----Dibromochloromethane 79-00-5-----1,1,2-Trichloroethane 12 U 71-43-2----Benzene 12 U 10061-02-6----trans-1,3-Dichloropropene 12 U 75-25-2-----Bromoform 12 U 108-10-1-----4-Methyl-2-Pentanone 12 U 591-78-6----2-Hexanone 12 U 127-18-4-----Tetrachloroethene 12 U 79-34-5----1,1,2,2-Tetrachloroethane 12 U 108-88-3-----Toluene 12 U 108-90-7-----Chlorobenzene 12 U

12 U

12 U

12 U

#### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

		·[
	SS-4	1

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

NYSDEC SAMPLE NO.

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00018

Matrix: (soil/water) SOIL

Lab Sample ID: 850802

Sample wt/vol: 5.0 (g/mL) g Lab File ID: GH050802A52

Level: (low/med) LOW

Date Received: 05/01/97

% Moisture: not dec. 17

Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume:\_\_\_\_(uL)

Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS:

Number TICs found: 0 (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================			1	
			<del>_</del>	
1		<del></del>		
2				
· · ·   _	<u> </u>			
4			<del></del>	
5.	<del></del>			
b.				
/ ·				
٥.				
J.				
±v.				
<u> </u>				
14.				
13.				
7.2 +				
15.				
16.				
17.				
18.				
18.				
19.				
20				
21.				
22.		<del></del>		
23.				
24.				
45.	<del></del>			
20.				
21.				
28.				
<b>49.</b>				
30.				
	1.7.70			
	··	·	I	

## VOLATILE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

SS-5

Q

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

COMPOUND

CAS NO.

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00018

Matrix: (soil/water) SOIL Lab Sample ID: 850803

Sample wt/vol: 5.0 (g/mL) g Lab File ID: GH050803A52

Level: (low/med) LOW Date Received: 05/01/97

% Moisture: not dec. 19
Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_(uL) Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS: (uq/L or uq/Kq) uq/Kq

ab no.	CONTOIND (dg/I OI dg		*
74-87-3	Chloromethane	12	נ ט
	Bromomethane		יט וי
	Vinyl Chloride	12	יט וי
75-00-3	Chloroethane		េប
	Methylene Chloride	- I	JВ
67-64-1			В
	Carbon Disulfide	_	יי
	1,1-Dichloroethene		Ü
	1,1-Dichloroethane		Ū
	1,2-Dichloroethene (total)		Ū
67-66-3	Chloroform		Ū
	1,2-Dichloroethane	_	Ū
78-93-3	2-Butanone		Ū
	1,1,1-Trichloroethane	- i	บ
	Carbon Tetrachloride	_	Ü
	Bromodichloromethane	- I	Ŭ
	1,2-Dichloropropane	_	บั
10061-01-5	cis-1,3-Dichloropropene		Ŭ
79-01-6	Trichloroethene		Ŭ
	Dibromochloromethane	_ 7	Ū
	1,1,2-Trichloroethane	<b>-</b> I	Ū
	Benzene		Ŭ
	trans-1,3-Dichloropropene		Ŭ
	Bromoform	_	ϋ
	4-Methyl-2-Pentanone	I	Ü
591-78-6	2-Hexanone		U
	Tetrachloroethene	_	Ū
	1,1,2,2-Tetrachloroethane		Ū
	Toluene		U
	Chlorobenzene		Ŭ
	Ethylbenzene		Ü
	Styrene		Ü
	Xylene (Total)		Ŭ
,	1	-	
	<u> </u>	.	_

NYSDEC SAMPLE NO.

#### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

SS-5

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00018

Matrix: (soil/water) SOIL

Lab Sample ID: 850803

Sample wt/vol: 5.0 (g/mL) g

Lab File ID: GH050803A52

Level: (low/med) LOW

Date Received: 05/01/97

% Moisture: not dec. 19

Number TICs found: 0

Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_(uL)

Soil Aliquot Volume: \_\_\_\_(uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	
	=======================================	======		
2				
3				
4				
5.				
6.				
<i>i</i> .				
0.				
<i>3</i> •				
<b>1</b> 0.				
<b></b>				
14.			<del></del>	
13		<u> </u>		-
1 T				
10.				-
		<del></del>		
17. 18.				
19.				
20.			<del></del>	
21.			- :	
44.				
43.				
<b>44.</b>				
20.	· · · · · · · · · · · · · · · · · · ·	ļ		
41.				
40.				
29.	<del></del>	<u> </u>		
30		l		l

### VOLATILE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

SS-7

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00018

Matrix: (soil/water) SOIL

Lab Sample ID: 850804

Sample wt/vol: 5.0 (g/mL) g

Lab File ID: GH050804A52

Q

Level: (low/med) LOW

Date Received: 05/01/97

% Moisture: not dec. 18

Date Analyzed: 05/07/97

GC Column: DB624 ID: 0.53 (mm)

COMPOUND

Dilution Factor: 1.0

Soil Extract Volume: (uL)

CAS NO.

Soil Aliquot Volume: (uL)

#### CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

	(45,1 01 45,		
74-87-3	Chloromethane	12	U
74-83-9	Bromomethane	12	Ū
75-01-4	Vinyl Chloride	12	ע
	Chloroethane	12	บ
75-09-2	Methylene Chloride	4	க
67-64-1	Acetone	42	В
75-15-0	Carbon Disulfide	12	ប
75-35-4	1,1-Dichloroethene	12	U
75-34-3	1,1-Dichloroethane	12	U
540-59-0	1,2-Dichloroethene (total)	12	U
67-66-3	Chloroform	12	U
107-06-2	1,2-Dichloroethane	12	ט
78-93-3	2-Butanone	12	[ซ
71-55-6	1,1,1-Trichloroethane	12	บ
56-23-5	Carbon Tetrachloride	12	ט
	Bromodichloromethane	12	U
78-87-5	1,2-Dichloropropane	12	U
10061-01-5	cis-1,3-Dichloropropene	12	ט
79-01-6	Trichloroethene	12	บ
124-48-1	Dibromochloromethane	12	บ
	1,1,2-Trichloroethane	12	U
71-43-2	Benzene	12	U
	trans-1,3-Dichloropropene	12	
	Bromoform	12	
	4-Methyl-2-Pentanone	12	
	2-Hexanone	12	
	Tetrachloroethene	12	
	1,1,2,2-Tetrachloroethane	12	
108-88-3		12	
	Chlorobenzene	12	
	Ethylbenzene	12	
100-42-5		12	ł
1330-20-7	Xylene (Total)	12	U
			<u> </u>

#### 1E

#### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

· <b>7</b>

NYSDEC SAMPLE NO.

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00018

Matrix: (soil/water) SOIL

Lab Sample ID: 850804

Sample wt/vol: 5.0 (g/mL) g

Lab File ID: GH050804A52

Level: (low/med) LOW

Date Received: 05/01/97

% Moisture: not dec. 18

Date Analyzed: 05/07/97

GC Column:DB624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Aliquot Volume: \_\_\_\_(uL)

Soil Extract Volume: \_\_\_\_(uL)

CONCENTRATION UNITS:

Number TICs found: 0 (ug/L or ug/Kg) ug/Kg

	COMPOUND NAME	RT	EST. CONC.	
1.				<u>—</u> .
3.				
5				
7.				
9				
11.				
13.				
15.				
16. 17.				
18.				
20.			-	
22.				
23.				<u></u>
25. 26.				
28.				
29.	,			

#### 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

SS-8

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

CAS NO.

SDG No.: 00018 Lab Code: COMPU Case No.: 32837 SAS No.:

Matrix: (soil/water) SOIL Lab Sample ID: 850805

Lab File ID: GH050805A52 Sample wt/vol: 5.0 (g/mL) g

Date Received: 05/01/97 Level: (low/med) LOW

% Moisture: not dec. 17 Date Analyzed: 05/07/97

Dilution Factor: 1.0 GC Column:DB624 ID: 0.53 (mm)

COMPOUND

Soil Aliquot Volume: \_\_\_\_(uL) Soil Extract Volume: (uL)

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/Kg

	, , , , , , , , , , , , , , , , , , , ,		
74-87-3	Chloromethane	12	ט
74-83-9	Bromomethane	12	ט
	Vinyl Chloride	12	ł
	Chloroethane	12	•
	Methylene Chloride		JB
67-64-1		43	
	Carbon Disulfide	12	
	1,1-Dichloroethene	12	
	1,1-Dichloroethane	12	ט
540-59-0	1,2-Dichloroethene (total)	12	ט
67-66-3	Chloroform	12	ט
107-06-2	1,2-Dichloroethane	12	
	2-Butanone	12	
	1,1,1-Trichloroethane	12	
	Carbon Tetrachloride	12	ט
	Bromodichloromethane	12	U
78-87-5	1,2-Dichloropropane	12	บ
10061-01-5	cis-1,3-Dichloropropene	12	U
79-01-6	Trichloroethene	12	U
124-48-1	Dibromochloromethane	12	ប
79-00-5	1,1,2-Trichloroethane	12	ט
71-43-2	Benzene	12	ש
10061-02-6	trans-1,3-Dichloropropene	12	ש
75-25-2	Bromoform	12	שן
108-10-1	4-Methyl-2-Pentanone	12	ע
591-78-6	2-Hexanone	12	ט
	Tetrachloroethene	12	שׁ
	1,1,2,2-Tetrachloroethane	12	שׁ
108-88-3		12	ט
108-90-7	Chlorobenzene	12	ט
	Ethylbenzene	12	U
100-42-5	Styrene	12	U
	Xylene (Total)	12	U
		·	

#### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

NYSDEC SAM	The state of	NO
------------	--------------	----

SS-8
------

Lab Name: COMPUCHEM ENV. CORP. Contract: NYASP

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00018

Lab Sample ID: 850805 Matrix: (soil/water) SOIL

Lab File ID: GH050805A52 Sample wt/vol: 5.0 (g/mL) g

Date Received: 05/01/97 Level: (low/med) LOW

Date Analyzed: 05/07/97 % Moisture: not dec. 17

GC Column:DB624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Aliquot Volume: \_\_\_\_(uL) Soil Extract Volume:\_\_\_\_(uL)

CONCENTRATION UNITS:

Number TICs found: 0 (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================			========	=====
1				
2				· ;
3.				
4				
4				
5				
6				
7		i		
8	<u> </u>			
9				
10				<del></del> '
14.				
10.		<del></del>		
+ <b>3</b> ·				
13.				
16.		l		
10.				
19				
20				
21.				
22				
23	· · · · · · · · · · · · · · · · · · ·	i ———		
23. 24.				
25		<del></del>		
25				i
26.				
21.		<u> </u>	<u> </u>	<del></del>
∠0.				
27.				
30.				
		<b></b>		

**COMPUCHEM** ENVIRONMENTAL

# CHAIN-OF-CUSTODY RECORD

Nº 13828

	PIOX #1: 1. Surface Water 6. Trip 2. Ground Weter 7. Oil 3. Leache!n 0. Wo 4. Pintete 9. O.! 6. Soil / Sediment / Studies	1-800-833-5097	3306 Chapel Hill/Nelson Highway Research Triangle Park, NC 27709
	rip Blank III Voste		z
	Bex #2: A HCI B. HNO <sub>3</sub> C. NaHSO <sub>4</sub> D. Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	Carrier: Air	Ship to: ACS
	E. ice Only O. Other N Not Preserved	Airbill No.: 435856037/	Ship to: AES JIH HAARISSON ST SYRACUSE, NY 13202
	Box #3: F. Filtered U. Untilleræs	Carrier: Airbill No.: Sampler Signature:	Ship to: A E S  Project Name:  (Cartury / 970/3084 Field Point-of-Contact: MARK T SCHUMACHEN  Bampler Name:  SYNACUSE Ny 13202 MARK T SCHUMACHEN Sampling for project complete? Y or (N) (See Note 1)
2		0	19701308A
	Box #4: C. CLP 3/80 S. SW: 848 W. CWA 800-series L. Low Canc. CLP	Project-specifiq	Field Point-of-Contact:
	R Radiological T. TCLP O. Other	Project-specific (PS) or Batch (B) QC:	Field Point-of-Contact: ハハスと ナ
	Box #5: H. ⊢ligh M. ∙ Medium L. • Low	0	ield Point-of-Contact: ハイスと ナ S C ナレー・イ こみどへ elephone No.: 3 / S ー ヤフ2 ー 4 // フ ampling for project complete? Y or (N) (See Note 1)

								.	-	- 11				1
77	Box #1	Box #2	£#.3	Box #4 Box #5			Organics	Organics Analysis	Inorganics	ics Other		1		
Sample ID  (Organica: 8 characters max, Inorganica: 8 characters; 19  See Note 2)  Date: Year:	Matrix	Preservative	Filtered/Unfiltered	Expect. Conc.	No. of Bottles	Use for Lab QC (MS or DUP)	VOA-GC / MS SV-GC / MS Pest / PCB-GC	Herb-GC VOA-GC <b>8240</b>	Metals Mercury Cyanides	Radiologicals	TOC / TOX O&G / TPH Phenois Other		Remarks /	Remarks / Comments
55-3 4/25/04501	45 Sast		2.8	8240	_			×				V	1 00	NATOCALS
55-4 4 4 125 10:50	20		<u> </u>	8240	_			<u>~</u>				-	_	
55-15	100:		00	0458	_			X						
55-7 4 2710:50	0.5.		~	0458	_			×						
18-18-19-18	<b>₹</b> .		<i>∞</i> 1	8240				×					4	-
	••								/_				/	
/	••									/				
	••				/	/					1			
	<i>/</i>					/	/				!	/		
	 [							1						/
Client's Special Instructions:														
Lab: Received in Good Condition? Y or N	Deecrib	Describe Problems, If Any:	. If Any:	·									-	
*1 Relinquished By: (Sig.) 8 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Oate: 4		Relinquished By: (Sig.)	By: (Sig.)			0	Date:	#3 Relinquished By: (Sig.)	shed By: (Sig	9		Date	Sample storage time
Company Name. AES	Time	ე.	Company Name				+	Time:	Company Name	вте:			Time:	(In days, see Note 3)
#1 Received By: (Sig.)	Date	3	#2 Received By: (Sig.)	(Sig.)			-	Date:	#3 Received By: (Sig.)	By: (Sig.)			Date	DESTROY or RETURN data after five years of archival?
Company Name:	Time		Company Name				ਜ	Time	Company Name	вте	:		Time:	(Circle choice; see Note 4)

Note (1): If "N" tab will hold samples to await remainder of project-maximizing batch size and minimizing QC ratio, if "N" lab will begin processing batches now. Note (2): If CLP Inorganics diskette required, IQ limited to maximum of six characters.

Note (3): Samples stored 60 days after date report mailed at no extra charge. Note (4): All lab copies of data destroyed after five years unless client requests and pays for return of copies; annual storage fee billed in January of year six.

# APPENDIX D UST SOIL REMOVAL DOCUMENTATION



#### SOLID WASTE MANAGEMENT FACILITY

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

#### RECEIPT DOCUMENT NUMBE

ſ	В	7
ļ	Ī	
	ւ	l
	т	ļ
ı	n	ł

009
ADIRONDACK ENVIRONMENTAL SERV.
224 HARRISON STREET
3085 SYRACUSE BLDG.
SYRACUSE NY 13202

FREDS FRED 5599

FRED852153 96006734
FRED BURROWS TRUCKING & EXCAV.
5599 LOVERS LAND

DRISKANY

NY 13494

					OUT DIVE	чт		NY 13424
	ENTRY TIME	OPER.	EXIT TIME	OPER.	GROSS WEIGHT	TARE WEI	GHT	NET WEIGHT
04729797	11:20	CLF	11:50	CLF		· · · · · · · · · · · · · · · · · · ·	020 LB)	
Control of the Control					Scale Øi		le Øi	ATTACK LE
	<u>Scale 0</u>		Scale 01		<u>( 34.73 7)</u>		4.01 )	20.72 1
VEHICLE NUMBER		EHICLE TYP		UMBER	TRANSACTION TYPE			
Ω γ τ	WES	1 1	1 679	09AD				
QUANTITY	wc	v ===			· • • • • • • • • • • • • • • • • • • •	The second		Norma
GOANTITY	WC		DESCRIPTIO	ON/ORIGIN		UNITS	UNIT PRICE	AMOUNT
20, 72년	1 1	REILE OTHER/	PROP, HERK MISC. COUN	IMER,	YY (CONT SOIL	TON 100.ថ	3%	
I hereby certify that the in	nformation provide	ded on this for	m is true to the best of a	my knowledg	je.	<del>'</del> -		·
DRIVER NAME PRINT	SoB			NATURE	B6		TOTAL TOTAL	
		·						



#### **SOLID WASTE MANAGEMENT FACILITY**

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

#### RECEIPT DOCUMENT NUMBE

Ø4729797 j	YTIME OPER. 1:46 CLF ale Ø1  VEHICLE TYPE	Scale Ø1	OPER.	GROSS WEIGHT  ( 74360 LP)  Scale 01		<b>энт</b> '공화의 上용) (	NET WEIGHT :: 47060 L
04/29/97 1 000006835 Sca VEHICLE NUMBER	1:46 CLF	Scale Ø1				300 LB)(	
VEHICLE NUMBER	VEHICLE TYP	E PLATE	1	Scale 21			1 1 10 20 40 -
VEHICLE NUMBER	VEHICLE TYP	E PLATE	ıl	Ocears or I	504	le Ø1	
			<u>'</u>	<u>( 37.18 t)</u>	<u>( 1</u>	<u>3.65 1)(</u>	23.5 <u>3</u>
621 L	EAST 1		NUMBER	TRANSACTION TYPE			
021		i AX	2794				Norm
QUANTITY W	vc	DESCRIPTI	ON/ORIGIN	<u></u>	UNITS	UNIT PRICE	AMOUNT
Chereby certify that the inform	OTHER/	MISC. COUN	<b>√</b>	NY (CONT SOIL  dge.  KITCHENT	1 ଫଟ. ପ		



BILL

#### **SOLID WASTE MANAGEMENT FACILITY**

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

#### RECEIPT DOCUMENT NUMBI

다 28 30	IRON 4 HA	DACK E RRISON YRACUS SE	4 STRE	ET G.		ERV. Sava	HAULER		OVERS L	TRUCKING	06741 5 & EXCA <b>V.</b> NY 134 <b>24</b>
DATE	ENT	RY TIME	OPER.	EXIT T	IME	OPER.	GROSS	WEIGHT	TARE WEI	знт	NET WEIGHT 54
04/29/97		11:54	CLF		2:08	CLF	Se	9860 LE ale 01	Sca	400 LE)	
VEHICLE NUM		ale <u>2</u> 1	HICLE TYP		le Øi	NUMBER		39.93 1		3.70 T)	<u>( ମଧ୍ୟର ଅଧି</u> ୍ୟୁ
67Ø	<u>DEN</u>	WEST		1		.603					Norm
QUANTITY		wc			ESCRIPTI	ON/ORIGIN			UNITS	UNIT PRICE	AMOUNT 🤏
.26.2		C	THER/	MISC.	COUN	ITY		ONT 50)	IL) TON 100.0	<b>3</b> %	
I hereby certify that DRIVER NAME PRINT		mation provid	ded on this fo			of my knowled	ige. EU	v Bit	<del>li</del>	DOCUMENT TOTAL	



DATE 94/29/97

#### SOLID WASTE MANAGEMENT FACILITY

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

EXIT TIME

12:29

#### RECEIPT DOCUMENT NUMB!

田ールム 009 ADIRONDACK ENVIRONMENTAL SERV. 224 HARRISON STREET Ť 3085 SYRACUSE BLDG. SYRACUSE ΝY 13202

OPER.

CLF

ENTRY TIME

12:11

96006748 FRED852153 FRED BURROWS TRUCKING & EXCAV. 5599 LOVERS LAND

TARE WEIGHT NET WEIGHT **GROSS WEIGHT** ( 74020 LB) 27060 LB)( 46960 L Scale Ø1 Scale Ø1

CLF

OPER.

HAULER

ORISKANY

NY 13484

www.coad a	Care	24 000	are on	<u> </u>	1/ \	.თ∙ <u>.თ</u> . 1/ <u>.\</u>	7 7 40
VEHICLE NUMBER		VEHICLE TYPE	PLATE NUMBER	TRANSACTION TY	PE		
673	WE	ST 1 1	67908AD				
							No:
QUANTITY	wc		DESCRIPTION/ORIGIN		UNITS	UNIT PRICE	AMOUNT
23.4800	HER	REILE PROP,	HERKIMER,	NY (CONT SO	ILD TON		
1		OTHER/MISC.	COUNTY		100.0	0 21%	
i							
					İ		
	İ						
					i		
	1				+		
	1						
					}		
·							
rehy certify that the in	formation o	rovided on this form is true t	to the heet of my knowles	lan.	- L		<del></del>
sien & county mat me in	ionnation p	TO AIGHT OUR WAS TOLIN IS TAND I	o mie neor oj mili kilomist	iye.		DOCUMENT	
IIVER NAME	1	raine		~ Y.	4	TOTAL	



## SOLID WASTE MANAGEMENT FACILITY

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

#### RECEIPT DOCUMENT NUMB.

ADIRONDACK ENVIRONMENTAL SERV. 224 HARRISON STREET 3085 SYRACUSE BLDG. SYRACUSE

NY 13202

96006760 FRED852153 FRED BURROWS TRUCKING & EXCAV. 5599 LOVERS LAND

ORISKANY

HAULER

NY 13424

DATE	ENTRY T	IME	OPER.	EXIT T	IME	OPER.	G	ROSS WEIG	нт	TARE WE	ICUT	
04/30/97	<u>07</u>	:53	AJG	Ø	8:26	JTF	<del>_</del> _		Ø LED		520 LE)	NET WEIGHT
							,	Scale	,		le Ø1	( 46160
<u> </u>	<u>Scale</u>	<u>e Øi</u>		Sca	le Ø1		(	36.			3.76 1)	( 23.08
VEHICLE NUME	BER	VE	HICLE TYPE		PLATE N	UMBER		TRANSACTI			3370 17	/ 1223 4363
670	( t	VEST	1	1	SG1	603						
QUANTITY	wc	1								· —		Nort
	- 100	+-			ESCRIPTION	ON/ORIGIN	_			UNITS	UNIT PRICE	AMOUNT
୧ <b>୦</b> , ହ	HEF		EILE F THER/M	PROP, NISC.	COUN.	IMER, N TY	ΊΥ	CONT	SOIL	TON 100.0	av.	
RIVER NAME	ne information	provided	on this form	_		ny knowledge	1/2		Tyl.		DOCUMENT TOTAL	



#### **SOLID WASTE MANAGEMENT FACILITY**

P.O. Box C, Route #177 Rodman, NY 13682 Tel: (315) 232-3236 • Fax: (315) 232-3019

#### RECEIPT DOCUMENT NUMBE

7 22 30	ÎRON 4 HA	RRISC YRACL	ENVIRO N STRE JSE BLD	ET		RV. 202	HAULUR	FREDAS FRED E 5599 L	OVER	MS	TRUCKI	ØØ67 NG & NY	EXCAV.
DATE	ENT	RY TIME	OPER.	EXIT T	IME	OPER.	GROS	S WEIGHT	TAF	E WEI	GHT		NET WEIGHT
04/30/97		09:53	JTF	1	0:18	JTF	<del>-</del> ; .	79000 LE	(	27	420 LB	) (	51580 L
						<u> </u> 	50	cale Ø1		Sca	le Øi		
00006879	Sc	ale Ø	71	Sca	le Øi		(	39.50	<b>)</b> (	1	<u>3.71 †</u>	) (	25.79
VEHICLE NUM	BER	1 ,	VEHICLE TYP	E	PLATE I	UMBER	TRA	NSACTION TYP	E				
671		WES	FT 1	1.	679	Ø9AD							Norr
QUANTITY		wc			ESCRIPT	ON/ORIGIN			UI	VITS	UNIT PRICE		AMOUNT
25.7	900	HER	REILE	•	HERK		МΥ ()	CONT SO	1	ON 120	17:02		

OUANTITY WC DESCRIPTION/ORIGIN UNITS UNIT PRICE AMOUNT

25.79@0 HER REILE PROP, HERKIMER, NY (CONT SOIL) TON OTHER/MISC. COUNTY

1@0.074

I hereby certify that the information provided on this form is true to the best of my knowledge.

DRIVER NAME 1 2 2

## APPENDIX E PCB SOIL REMOVAL DOCUMENTATION

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DEPARTMENT OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0009, Excites 9-30-96

asse brint or type. Boint stable. 1. Generator's US EPA No. Me	anifest	2. Pag			e shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST N:Y R:0 0 0 0 3 6 8 6 3	ocument No.	of	is not i		y Federal Law.
			e Manifest Doc		
BURNERT BURNER ALVACES YARDS STATE ROUTE 5 & STATE ROUTE 28		NY	38742	582	)
HERKIMER NY 13350		B. Ger	nerator's ID		
4 Generator's Phone 315) 724-4062			AME		aus
5. Transporter 1 (Company Name)		C. Sta	te Transporter's	194	SKA (
₩ ₩ N. A. J. Q Q . J '	3409				362.35
Transporter 2 (Company Name)  8. US EPA ID Number	<del>- 1 1</del>	<del></del>	te Transporter's		
/ Panaponal 2 (company name)	1 1 1	F. Tra	nsporter's Phon	e (	)
Designated Facility Name and Site Address     10. US EPA ID Number		G. Sta	te Facility's ID		
CWM CHEMICAL SERVICES, INC.		1			
- 1550 BALMER RD		H. Fac	cility's Phone		
MODEL CITY NY 14107  N; Y, D; 0; 4; 9; 8; 3;	6 <sub>1</sub> 6 <sub>1</sub> 7 <sub>1</sub> 9	(	716 <sub>)</sub> 754 - 8	3231	
	12. Cant		13.	14.	
11 US BOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		Туре	Total Quantity	Unit Wt/Vot	Waste No.
TO DOLUGIN OPINATED DIDUTNUL MINTING O HM2315 III	110.	1 7,00	EST	1	EPA
a.RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III			141706	i	
	0  0  1	DIT	101,200	$ \mathcal{K} $	₿₽₽₽
				1	EPA
		1 1	1 1 3 1	1	STATE
		<del> </del>	1 !	+	EPA
c.					
	1	1, 1	1 1 1 1		STATE
		1 1		<del></del>	EPA
d.					
		1 . i			STATE
		1 1/2 1/2	ndling Codes for	- Mantos	Lieted Above
J. Additional Descriptions for Materials listed Above		K. Hai	naing Codes to	. vvastes	CISTED ADOVE
CB6586	<u> </u>	a	<u></u>	С	
		b		d	
b			<u></u>		
15. Special Handling Instructions and Additional Information 77. Weight: 101,200 a. PCB Out of Service Date: 5-7-97. Weight: TOTAL CHEMTREC Emergency Response Number (800)424-9300	ype: _				
CHEMTREC Emergency Response Number (800)424-9300	-				
	,	2/4	65876		
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked and labeled, and are in all respects in proper condition for transport by</li> </ol>	re fully and acc / highway acco	urately des rding to a	scribed above by pplicable internat	proper sni ional and	national governm
cognistions and state laws and regulations					
If I am a 'arge quantity generator. I certify that I have program in place to reduce the volume and toxici practicable and that I have selected the practicable method treatment, storage, or disposal currently ava					
practicable and that I have selected the practicable method treatment. Storage, or disposal currently as a and the environment; OR if I am a small generator, I have made a good faith effort to minimize my wa and that I can afford.	iste and select t	ne best wa	aste managemeni	r metnoa tr	iat is available w
Printed/Typed Name Someture		Λ			Mo. Day
		hi		16	050719
	male				
JIM MISENKO	nse.				Mo. Day
T 17. Transporter 1 (Acknowledgement of Receipt of Materials)	nise.				
T 17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature	la-				717 0120
T 17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  WARREN LEH MAN	la-				0501717
T 17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  WARRCH LCH MAN  18. Transporter 2 (Acknowledgement or Receipt of Materials)	la_				
TIM MISENKO  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Signature	la_			1	
To Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  WARREN LEH MAN  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Signature  19. Discrepancy Indication Space	la_				
TIM MISENKO  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  UARRCH LCH MAN  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Signature  19. Discrepancy Indication Space	la_		0 -1.		
To Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  13. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  19. Discrepancy Indication Space	la -	tt.	L da		
TIM MISENKO  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  19. Discrepancy Indication Space	anifest except	as noted	L) do		Mo. Day \
To Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  19. Discrepancy Indication Space  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this materials	anifest except	as noted	in Item 19.		

C

ug- 4-1 4 36 -71

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION OUTSION OF SOLID & HAZARDOUS MATERIALS

se print or type. So not Staple	P.O. Box 12820, Alban		212 irest	2. Pag	ge i unform	2050-9039 Expires 3-30 nation in the shaded	area
	N   Y   R   O   O   O   O   3   6		ument No.	of A Sta	is not te Manifest Doc	required by Federal	Law.
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062	28			NY B. Ge	B <mark>8742</mark> nerator's ID SAME	573	w
5. Transporter ti Company Name)		A ID Number				76355×7(	
Willis TRKG.	U H D C	0 6 8 9 / 3 A ID Number	409		ansporter's Phor ate Transporter's	1e ( <u>800) 3623.</u> s ID	<u> </u>
7 Transporter 2 Comcany Name)		PA ID Number	<u>                                     </u>	F. Tra	ansporter's Phor		
<ol> <li>Designated Facility Name and Site Address</li> <li>CWM CHEMICAL SERVICES, INC.</li> <li>1550 BALMER RD.</li> <li>MODEL CITY NY 14107</li> </ol>		): 4 : 9 <u>:</u> 8 : 3 <u>:</u> 6	5-6,7;9		cdity's Phone 716 ) 754-	8231	
11. US DOT Description (Including Proper Shippi	ing Name. Hazard Class and ID	) Number)	12. Con	tainers	13. Total Quantity	Unit Wt/Vol Wast	e No
*RQ, POLYCHLORINATED BIPHE!	NYL MIXTURE,9,UN2	315,III	110.		EST.	EPA	
			0  0  1	D T	703 - 7-	K BOOF	
5.						STATE	
c.						EPA	
						STATE	
d.						EPA	
						STATE	
J. Additional Descriptions for Materials listed Abo	ove				andling Codes to	or Wastes Listed Abo	ove_
a	С		<u> </u>	a			
. b	d		<u> </u>	Ь		d	
15. Special Handling Instructions and Additional a PCB Out of Service Date: CHEMTREC Emergency Response	Number (800)424-		·		46588		
16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I practicable and that I have selected the practicable and the environment. OR if I am a small generate.	have program in place to reduce the	ie volume and toxicity	of waste ger	nerated to	the degree I have	e determined to be eco	onomi nan ne
and that I can afford.  Printed/Typed Name  Tim MISRNKO	Signatur	mi n	nser	ho		Mo. Da 10:510	
17. Transporter 1 (Acknowledgement of Receip Printed/Typed Name	ot of Materials) Signalus	ibune e	Jula			Mo. Da	•
18. Transporter 2 (Acknowledgement or Receip Printed/Typed Name	ot of Materials) Signatur	<u>Л</u>	·			Mo. Da	ay
19. Discrepancy Indication Space		<i>l:</i>	DA.	Am	:10.	de 9	
20. Facility Owner or Operator: Certification of	receipt of hazardous materials	covered by this man	est except	as noted	in Item 19.	cest, 10	_

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL DONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS LAZARDOUS WASTE MANIFEST

UNIFORM HAZARDOUS		ors US EPA No.	Man Docu	iment No.	2. ₽aq of		19412/194	by Federal Law
WASTE MANIFEST	N:Y:R:O	0 10 10 3 6 8 16	5 3 ]		A Sta	ite Manifest Doc	c mant N	
BURNER TE Bareand Agend ARES					NY	в8742	56/	Ĩ
STATE ROUTE 5 & STAIL ROU!	CE 28					nerator s :C	<u>. 0 0 -</u>	J
HERKIMER NY 13350 4 Generator's Phone ( 315) 724-406.	2					SAME		
5 Transporter 1 (Company Name)	<u> </u>	6. US EPA ID NU	mber	<del></del>	C. Sta	ate Transpire)	= 7	571KE
Will- TRKG.		U # D 06 8	9 13	409	D. Tra	anglus S	801	0362-2
7. Transporter 2 (Company Name)		8. US EPA ID Nu			E. Sta	ite Transcorrer	s C	
	_		! !	1 . !		insporter's Phar	ne <u> </u>	)
<ol> <li>Designated Facility Name and Site Address</li> </ol>		10. US EPAID N	lumper		G. St	ate Facility's .D		
CWM CHEMICAL SERVICES, INC	<b>.</b>					- I to a Chann		
1550 BALMER RD. MODEL CITY NY 14107		1N Y D O 4	9 8 3 6	6   7   9	H. Fa	oility si≅hone 716 754 -	8231	
HODEE CITT WI 14101		1		12. Cant	<u> </u>	13	<del></del>	
11 US DOT Description Including Proper Ship	cong Name i Haz	ard Class and ID Numb	i.		l Type -	Tora Quantin	 21 Mai	i. Waste ∿o
a.RQ. POLYCHLORINATED BIPH	ENVI MIXT	URF.9.UN2315.	111			EST	-	EPA
ard, Fortentorianted bitti	CHIL IIINI	01(2),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			  -		, k	  B∂√∂7=
				0  0  1	$D \mid T$	105600	- 1	<u></u>
Ö.						i		EPA
				i	i			STATE
								EPA
c.				ì	ļ .			
				1 .	1 1			STATE
d.			· · · · · · · · · · · · · · · · · · ·	<u> </u>				ÉPA
u.								i STATE
					1 1 1			JIAIL
J. Additional Descriptions for Materials listed A	bove				K, Ha	indling Codes o	or Prastes	: Listed Above
CB6586			F	• 1	a	<u></u>	3	
a L T	<del></del>							
			1	<b>A</b> 1	1 5	1	3	Ĺ
b	al Information	<del>_</del> _		<u>T</u>	1		<del></del>	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMIREC Emergency Respons	: 0 <u>507</u> -2	Zoweight:	, Ту	oe: _				
CHEMTREC Emergency Respons	e Number	(800)424-9300	,		,	0	سره در	2
				_	<u>8</u>	1465	887	<i>,</i>
16. GENERATOR'S CERTIFICATION:	hereby declare tha	t the contents of this con-	signment are	ully and acc	urately de	scribed acove cy	y driber sn	nipping hame and
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.								
i If I am a 'arge quantity generator, I certify thet								
practicable and that I have selected the practic and the environment; OR if I am a small gene and that I can afford.	ator, I have made	a good faith effort to minin	nize my waste	and select t	ne best w	aste managemer	r: meinod i	that is available to
Printed Typed Name	<del></del>	Signature	1		1			Мо. Дау
Jim Miskuku			- m	sent	ni			05/07/
17. Transporter 1 (Acknowledgement of Rece	ipt of Materials)			11				Mo Day
Printed/Typed Name		Signature	,	$\mathcal{F}_{I}$		-	. 1	.vio bay 16:510:71
KENN114 KAMSE	<u> </u>	X.M	me	11	<u> </u>	-	·	<u> </u>
18. Transporter 2 (Acknowledgement or Rece	pt or Materials)	Signature				-/-		Mo. Day
Printed/Typed Name		Signature				L	ŀ	
							<del></del>	<del></del>

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

P.O. Box 12820, Albany, New York 12212

Form Approved DMB No. 2050-2039. Expires 3-20-36

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US			ment	No.	oi A Sta	is not 1 ate Manifest Do		by Federal Law.  Jo.
3. Generator's Name and Masling Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350					- !	NY B. Ge	B8742 enerator's ID SAME		
Generator's Phone ( 315, 724-406)     Transporter ( Company Name)		5. US EPA ID Numbi	er		[	C. St	ate Transporter		IR 1059-0
Wills TRKG. Transporter 2 (Company Name)		# 10 0 0 16 18 9 B. US EPA ID Numb	er			E. St	ansporter	s ID	6 659.45
Designated Facility Name and Site Address		10. US EPA ID Numi	per !				ansporter's Pho ate Facility's ID	ne (	
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		Y D:0:4:9.	3 . 3 . 6	6	7   9	н. Fa	acility's Phone 716 - 754 -		
11. US DOT Description Andluding Proper Soli	ooing Name, Hazard Cl	ass and IC Number:				liners ! Tyce :	13. Total Quantity	14 Unit Wt/Vo	i. Waste No.
a-RQ, POLYCHLORINATED BIPH	ENYL MIXTURE,	9,UN2315,II	I	lo id	) 11	:   T : C	EST.	1/7	EPA BOO7
5.							<del>_                                    </del>		EPA STATE
J.			<u> </u>		5				EPA
d.			<del></del>		i		1		STATE
u.					. !				STATE
J. Additional Descriptions for Materials listed A CB6586	Above   c	-		†		K. Ha	andling Codes f	or Wastes	s Listed Above
<b>D</b>	ı d		1	•	ĺ	ь		d	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMTREC Emergency Respons					_		21465		
16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, and regulations and state laws and regulations. If i am a large quantity generator, I certify that practicacie and that I have selected the practic and the environment: OR if I am a small gene and that i can afford.	are in all respects in pro	to reduce the volume an	d toxicity	of was	te gene	erated to	the degree I hav	e determin	ed to be economical threat to human neat
Printed Typed Name  JIM MISENKU		Signatule	_ )	m	se	h			Mo. Day Ye
	eipt of Materials)	(_/	<u>·</u>						Mo. Day Ye
17. Transporter 1 (Acknowledgement of Receipment Typed Name DONALO ANELS		Signature	ala	X	N		204		05,07,9
		Signature	ala	4	N		204		
Printed Typed Name DONALO A NELS  18. Transporter 2 (Acknowledgement or Received)	eipt of Materials)  Omitted	Signature  Signature	ald Ne	<b>1</b>	<i>N</i>		<u>10 n</u>		

 $\eta$  424-8802 and the R.Y. Dept. of Euvironmental Conservation (518) 457  $^{+}$ 362.

In case of emergency or spill immediately call the National Response Cent

TY

Printed/Typed Name

Please print or type. Do not Staple

#### HAZARDOUS WASTE MANIFEST P.O. Box 12820. Albany, New York 12212

Generator's US EPA No.

Manitest

Form Approved, CMB No. 2050+3039, Expires 3-30-46 Intermation in the snaded areas

is not required by Federal Law.

UNIFORM HAZARDOUS WASTE MANIFEST	MIVIR DIO	0 0 3 6 8 6 3	Document No.		uired by Federal Law.
3. Generators Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROU				A. State Manifest Docum NY B87425 B. Generators ID	i37
∵ HÉRKIMER NY 13350 : u. Generatoris ⊃none / - 315⊱724-406			<u> </u>	SAME	A ( ( 2) ( ) ( )
5 Transporter 1 Company Name)		6. US EPA ID Numb		C. State Transporter's	Alma in the second
WillS TRKG		2 11 D 06 85	113409	D. Transporter's Phone     E. State Transporter's IC	
Transporter 2 (Company Name:	1	8. US EPA ID Numb	e,	F. Transporter's Phone (	
9. Designated Facility Name and Site Address		10. US EPA ID Num	per	G. State Facility's ID	
CWM CHEMICAL SERVICES, IN					<u> </u>
1550 BALMER RD. MODEL CITY NY 14107		N Y:D:0:4 9:		1.0	231
1 USIDOT Description Including Proper Sh	ipping Name, Hazard	Class and ID Number)	12. Cont	Type Quantity	Unit Wt.Voi Waste No.
ªRQ, POLYCHLORINATED BIP!	ENYL MIXTURE	E,9,UN2315,II	I	EST.	
			0  0  1	DT 10/200	<b>★</b>   Bδ 0 7 =
				<u> </u>	EPA
. b.					STATE
			<del></del>		EPA
i o.			į		STATE
					EPA
a.			i i		STATE
( Manifel listed	About			K. Handling Codes for V	Wastes Listed Above
J. Additional Descriptions for Materials listed CB6586	1				
a	C				
į			, <u>a</u> t	Ь	d
0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d d				
15. Special Handling Instructions and Additional PCB Out of Service Dat CHEMTREC Emergency Respon	e: 05 -07-77. se Number (8			81465	
16. GENERATOR'S CERTIFICATION: plassified, packed, marked and labeled, an regulations and state laws and regulations.  if I am a large quantity generator, I certify th practicacle and that I have selected the prac- and the environment: OR if I am a small get	at I have program in plat	ce to reduce the volume a	and toxicity of waste ge	nerated to the degree I have o	determined to be economically
and that I can afford.  Printed Typed Name		Signature		0	Mo. Day Year
Jim MISENKO		- X	Musen	MO	050797
to the second design of the	ceipt of Materials)				Mo. Day Year
Printed Typed Name  RAWOY  DUNIAR  PORT OF THE PRINTED TO THE PRIN		Signature	y hlund	bp	050797
18. Transporter 2 (Acknowledgement or Re	ceipt of Materials)		·	<u>·</u>	Mo. Day Year
O 18. Transporter 2 (Acknowledgement of He Printed/Typed Name		Signature			
19. Discrepancy Indication Space  F A C	21- n of receipt of hazardo	us materials covered b	y this manifest excep	muttil d of as noted in Item 19.	te. no

Eler Carta

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DÍVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-96

 $\mathbb{C}$ 

Please print or type. Do not Staple.

	UNIFORM HAZARDOUS WASTE MANIFEST	N Y R O	rs US EPA No. 0   0   0   3   6   8   6	Document No.	of 1		by Federal Law.
<sup>3</sup> BŪ	RNerajor's Name and Mailing Addig	POUTE 29			A. State Mani	14244	7
HER	ATE ROUTE 5 & STATE RKIMER NY 13350 Generator's Phone ( 315) 724-				8. Generator	s ID	
5. T	Transporter 1 (Company Name)		6. US EPA ID Num		C. State Tran		CONSTA
7. 1	TONA NANO A TA	· <i>TVK</i>	8. US EPA ID Num	644.801	E. State Tran	sporter's ID	)
9. [	Designated Facility Name and Site A	Address	10. US EPA ID Nu	mber	F. Transporte G. State Faci		
CWI	M CHEMICAL SERVICES, 50 BALMER RD. DEL CITY NY 14107		N <sub> </sub> Y <sub> </sub> D <sub> </sub> 0 <sub> </sub> 4 <sub> </sub> 9	.8:3:6:6:7:9	H. Facility's P	hone 754-8231	
!	US DOT Description (Including Proj	nner Shipping Name, Haz	<del>. L. i . i . i</del>	12. Ccr	tainers t	3. 14. otal Unit	t L
i	RQ, POLYCHLORINATED				Type Qua	-	EPA EPA
E A.K	Q, FOLICILORIANTED	BIT TIENTE THE	,	0 10 11		500 K	Booot
В							EPA
Ä						! !	STATE
c.							EPA
							STATE
d.							EPA
							STATE
(	Additional Descriptions for Materials CB6586	s listed Above		1 • 1	K. Handling (	Codes for Waste	es Listed Above
a							
ь		<u> </u>			b	<u> </u>	
a CHI	Special Handling Instructions and J PCB Out of Service EMTREC Emergency Res					81463	
	GENERATOR'S CERTIFICATI	iled, and are in all respect	s in proper condition for the	nsport by highway acc	oranig to oppose	ee i have determ	ned to be economic
16.	regulations and state laws and regulati If I am a large quantity generator, I ce practicable and that I have selected the and the environment; OR if I am a sm	ertify that I have program in	place to reduce the volume nent, storage, or disposal cur a good faith effort to minimi	and toxicity of waste ge rently available to me w ze my waste and select	nerated to the degr hich minimizes the p the best waste ma	present and future nagement method	threat to human he d that is available to
	regulations and state laws and regulations and state laws and regulation if I am a large quantity generator, i celepracticable and that I have selected the and the environment; OR if I am a smand that I can afford.  Inted/Typed Name	ertify that I have program in	place to reduce the volume nent, storage, or disposal cur a good faith effort to minimi	and toxicity of waste ge rently available to me w ze my waste and select	nerated to the degr hich minimizes the j the best waste ma	present and future nagement method	Mo. Day
Prir	regulations and state laws and regulating it is am a large quantity generator, is expressed and that I have selected the and the environment; OR if I am a smand that I can afford.  Inted/Typed Name  TIM MISRWKO	ertify that I have program in ne practicable method treatn nall generator, I have made	a good faith effort to minimi	and toxicity of waste ge rently available to me waste my waste and select	nerated to the degr hich minimizes the r the best waste ma	present and future nagement method	that is available to
Print 17. R Print N S P	regulations and state laws and regulations and state laws and regulations are always elected the analysis of the environment; OR if I am a smand that I can afford.  Inted/Typed Name  Transporter 1 (Acknowledgement inted/Typed Name	erify that I have program in the practicable method treatn mail generator, I have made to f Receipt of Materials)	a good faith effort to minimi	and toxicity of waste ge rently available to me w ze my waste and select	nerated to time degrinich minimizes the jithe best waste ma	present and future nagement method	Mo. Day  Mo. Day
Prin 17. RA Prin S P O 18. T Prin E P	regulations and state laws and regulations and state laws and regulations and state laws and regulation if it is a state of the arcticable and that I have selected the and the environment: OR if I am a smand that I can afford.  Transporter 1 (Acknowledgement inted/Typed Name	erify that I have program in the practicable method treatn mail generator, I have made to f Receipt of Materials)	a good faith effort to minimi	and toxicity of waste ge rently available to me w ze my waste and select	nerated to time degr hich minimizes the the best waste ma	present and future nagement method	that is available to
Prir 17. R A Prio S P P O 18. R T Pric	regulations and state laws and regulations and state laws and regulations and state laws and regulations are the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the area of the a	ertify that I have program in the practicable method treatmail generator, I have made to of Receipt of Materials)  The Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt of Materials or Receipt or Receipt of Materials or Receipt of Materials or Receipt	Signature  Signature	my waste and select	the best waste ma	nagement method	Mo. Day  O S O 9 5

. CIV'SION OF SOLD & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 9-30-96

C

se print or type. Do not Staple.	1. Generator's US	EPA No.	Manif	est		2. Pa	ige 1 ir	rforma	ition in th	ne shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST		<u> </u>	Docu	ment	No.	0 A St	f 1 S ate Manifest			by Federal Law.
BURNER TE Name and Maring Address					1		B87/		120	Ä
STATE ROUTE 5 & STATE ROUT. HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062									<del>7</del> 6 2	294 KB 294 KB
5. Transporter 1 (Company Name)		. US EPA ID Numbe				C. S	tate Transpo	orter's	10 <b>7</b>	299 KB
5. Transporter Incompany Name	6	HD0684	113	40	99	D. T	ansporter's	Phone	(80	0321919
7. Transporter 2 (Company Name)		. US EPA ID Numbe					tate Transpo			
Transporter 2 (Company			1 1		b.	F. Tr	ansporter's	Phone	<del>)</del> (	)
9. Designated Facility Name and Site Address		10. US EPA ID Numb	per			G. S	tate Facility'	s ID		
CWM CHEMICAL SERVICES, INC	•									
1550 BALMER RD.				_	<b>.</b> .	H. F	acility's Pho	ne Li O	221	
MODEL CITY NY 14107	N	Y D 0 4 9 6	3   3   6	<b>6</b>	7 9		(716)75	04-0	231	,
		age and ID Number)		12.	Cont	ainers	13. Total		14.   Unit	L
11. US DOT Description (Including Proper Ship				<u></u> !	10.	Туре	Quanti	ty	Wt/Vol	
a.RQ, POLYCHLORINATED BIPHE	NYL MIXTURE	9,UN2315,II	I				EST	ĺ		EPA
mke, Tobrondentamine				l.	^ 4	n T	icar	/ل-	k	88767€
				0	<u> </u>	DT	1998	7	<del> </del>	
b.										EPA
										STATE
				igspace		1	<u>                                     </u>		1-	EPA
c.										
				Ì,		1	1			STATE
				₽		<u> </u>		<u> </u>	<u> </u>	EPA
d.										
					1	1	1,,,	1	İ	STATE
				لــا			landling Cos	les for	Wastes	Listed Above
J. Additional Descriptions for Materials listed Al	oove					'``'			1	
CB6586	c _			<u>†</u>		а			С	
							Г			
	, d		ŧ	•	1	ь	L		d	
b T		Voca	<del>/                                    </del>		_'			_		
15. Special Handling Instructions and Additions a PCB Out of Service Date CHEMIREC Emergency Response	59-2	Weight 3	<b>[</b> , Typ	e:	_					
CHEMTREC Emergency Response	e Number (50	01424-9300					814	115	707	2
							814	<b>4</b> 3		
16. GENERATOR'S CERTIFICATION:	nereby declare that the	contents of this consignr	ment are f	ully a	nd acc	rately d	escribed abo	ve by	proper sh	nipping name and a
classified, packed, marked and labeled, and a	are in all respects in pr	oper condition for trans	port by hi	ignwa	у ассо	rding to	applicable in	ternatio	onal and	national governme
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I	have program in place	to reduce the volume an	d toxicity	of wa	ste gen	erated to	the degree	have	determini	ed to be economical
If I am a large quantity generator, I certify that I practicable and that I have selected the practica and the environment; OR if I am a small generates	ible method treatment, st ator, I have made a goot	torage, or disposal currer difaith effort to minimize	ntiy avallal my waste	and	me wn select t	he best	waste manag	ement	method t	that is available to m
and that I can afford.			_		<del>- 1</del>					Mo. Day Ye
Printed/Typed Name		Signal	Jan	۰	Æ	``			1	DC 05 9
JIM MISPINKU							<del></del>		l'	013 1- 1/17
17. Transporter 1 (Acknowledgement of Recei	pt of Materials)		-/	_	<del>//</del>	<del>)</del>				Mo. Day Ye
Printed Typed Name O	in whain	Signature /		W	אלע	221	No.	•	ı	05099
	int of Materials)	7 477				13-71/				
18. Transporter 2 (Acknowledgement or Recei	proriviaterials)	Signature								Mo. Day Ye
Printed/Typed Name		Orginature								e i l e l
		<u></u>				77	In K	ノニ	14	
							# A			
19. Discrepancy Indication Space				_	<u> </u>	~	4		$\mathcal{T}_{i}$	( 4-
19. Discrepancy Indication Space	2066	K	al	1	<u> </u>	m	ttel		loc	YeD.
19. Discrepancy Indication Space	20600 receipt of hazardous	materials covered by	this mani	fest e	xcept	m	ttel	- <i>L</i>	lse	LYED.
19. Discrepancy Indication Space	20600 receipt of hazardous	materials covered by  Signature	this mani	fest e	except	m	ttel		lse	Mo. Day Y

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST
P.O. Box 12820. Albany. New York 12212

ease print or type. Do not Staple.		12820, Albany, New York T.		- ) To a a	1 Informa	ation in th	ne shaded area
UNIFORM HAZARDOUS WASTE MANIFEST		,, , , , , , , , , , , , , , , , , , ,	nifest cument No.	2. Page of	is not r	equired b	y Federal Law
BURNERITE PARSALVAGE ARES STATE ROUTE 5 & STATE ROU HERKIMER NY 13350				NY B	Manifest Docu 18742 erator's ID AME	465	
4. Generator's Phone ( 315) 724-40	62	6. US EPA ID Number			Transporter's	T/	85 NB
5. Transporter ! (Company Name)		0 H PO 6 89 1 3	3409		sporter's Phon		321-21
7. Transporter 2 (Company Name)		8. US EPA ID Number	<u> </u>		Transporter's		
			1 1 1		sporter's Phone	e (	)
3. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, II 1550 BALMER RD.		10. US EPA ID Number		— Faci	e Facility's ID		
MODEL CITY NY 14107		N Y D 0 4 9 8 3	5 6 7 9	( 7	16)754-8	,	
11 US DOT Description (Including Proper S	hipping Name, Haz	ard Class and ID Number)	12. Cant No.	ainers Tipe	13. Total Quantity	14. Unit Wt/Vol	   Waste No
a RQ, POLYCHLORINATED BIP	HENYL MIXT	URE,9,UN2315,III	0 10 11		EST. 04500	K	EPA BOO7E
			0 10 11	-7 : 1 10	07000		EPA
b.				1 , 1			STATE
				<del>!   -</del>	<u> </u>		EPA
<b>c</b> .					1   1		STATE
				1	1 1	-	EPA
d.					1   1		STATE
J. Additional Descriptions for Materials listed	1 Above		<del></del>	K. Han	dling Codes for	Wastes	Listed Above
CB6586	ı 1 c	I	<b>♦</b>	a	<u>اسا</u>	c	
a	1						
; ; b	ı d	ł	•	D D		d	
15. Special Handling Instructions and Addition of Service Dat CHEMTREC Emergency Response	ise Number	(8007424-3300			5974		
16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, ar regulations and state laws and regulations. If I am a large quantity generator, I certify the	nd are in all respects	s in proper condition for transport by	nighway acco	erated to the	e degree ! have	determine	ed to be econom
practicable and that I have selected the practicable and the environment; OR if I am a small getting that I can afford.		a good faith effort to minimize my was					hat is available t
Printed/Typed Name  Jim MISRNKo		Signature	enhi			K	мо. Day <b>251019</b> 1
17. Transporter 1 (Acknowledgement of Re Printed/Typed Name ToffN D. 3M1	ceipt of Materials)	Signature John M	) An	vell	/ 1		Mo. Day
18. Transporter 2 (Acknowledgement or Re	ceipt of Materials)	Signature	~ ~				Mo. Day
19. Discrepancy Indication Space	d 20	dous materials obvered by this ma	AL nifest eldept	1 Dr	nuttil	de	c. yo
20. Facility Owner or Operator: Certification	TOTTECHIPLOT HAZAI	Gignature 2					Mo. Day
Printed/Typed Name	ON TON	July 1 1	111	(12)	rtei	Ž	2512

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Generator's US EPA No.

Form Approved, CMB No. 2050-0039 Expires 9-30-96

Information in the shaded areas

is not required by Federal Law.

2. Page 1

of

Manifest

Document No.

C

WASTE MANIFEST NIY R 16	0 <u> 0  0  0  3  6  8  6  3                                  </u>			1		<u> </u>
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350		:	NY	B8742 enerator's ID		usliz
4. Generator's Phone ( 315) 724-4062				SAME	Pa	F 66 U-0
5. Transporter 1 (Company Name)	6. US EPAID Number		c. s	tate Transporter's	106	00 48 1V
พภ์ปัจ	OHDOG 891	3409	D. T	ransporter's Phon	e ( <b>8</b> 2	7 362-351
7. Transporter 2 (Company Name)	8. US EPA ID Number	•		tate Transporter's		
				ansporter's Phon	e (	
<ol><li>Designated Facility Name and Site Address</li></ol>	10. US EPA ID Number		G. S	tate Facility's ID		
CWM CHEMICAL SERVICES, INC.				- Wallanda Phana		
1550 BALMER RD.	Ist V.D.A.Ji.Q.B.3	. 4 . 4 . 7 . 9	l .	acility's Phone ( <b>716</b> ) <b>754~8</b>	3231	
MODEL CITY NY 14107	N <sub>1</sub> Y <sub>1</sub> D <sub>1</sub> O <sub>1</sub> 4 <sub>1</sub> 9 <sub>1</sub> 8 <sub>1</sub> 3			13.	14.	<u> </u>
11. US DOT Description (Including Proper Shipping Name, H	Hazard Class and ID Number)	12. Cont		Total	Unit Wt/Vol	I. Waste No.
		Np.	Туре	Quantity EST	1440,401	EPA .
a.RQ, POLYCHLORINATED BIPHENYL MIX	(TURE,9,UN2315,111		İ	=5/	1.	
		0 10 11	DIT	101200	18	BOO7E
		<u> </u>	<del> </del>			EPA
b.						
		1	1 1	1 1 1 1		STATE
			<del></del>	<u> </u>		EPA
c.						STATE
		111	1 1	$L_{++++}$		STATE
d.						EPA
						STATE
				1 1 1	<u> </u>	JIAIL
J. Additional Descriptions for Materials listed Above			K. +	andling Codes for	Wastes	Listed Above
CB6586	-	A 1	a	12	c	
a		<u> </u>	<del>                                     </del>		+	
ь   • 1 1 с	d	<u> </u>	Ь		<u> </u> d	
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 5.7 CHEMTREC Emergency Response Number	27, Weight 101200 I	ype: _	_			
			8	14659	77	
16. GENERATOR'S CERTIFICATION: I hereby declare	that the contents of this consignment a	are fully and acc	urately o	lescribed above by	proper sh	upping name and a
classified, packed, marked and labeled, and are in all respons	ects in proper condition for transport b	y highway acco	rding to	applicable internati	onal and	national governme
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program	in place to reduce the volume and toxic	city of waste gen	erated to	the degree I have	determine	ed to be economica
If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method tre and the anvironment; OR if I am a small generator, I have ma and that I can afford.						
Printed/Typed Name	Signature	1				Mo. Day Ye
	gnature	11				
	In Imo	entro				05 049
1	mo mo	entro			1	
Jim Miskuki	mo mo	entro		70		Mo. Day Ye
17 Transporter 1 (Acknowledgement of Receipt of Materials	s) mo	entro	Ĩ.	Ass		
17 Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name	s) Signature for the signature	entro 9	Ĵ.	ty		Mo. Day Ye

Signature

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Discrepancy Indication Space

18:14:14:36:1-74

Please print or type. Do not Staple.

**UNIFORM HAZARDOUS** 

244 Andrew azardous materials covered by this manifest except as noted in Item 19.

Please print or type. Do not Staple

**UNIFORM HAZARDOUS** 

**WASTE MANIFEST** 

Transporter 1 (Company Name)

ONAWANDA

3. Generator's Name and Mailing Address
BURN RITE SALVAGE YARD
STATE ROUTE 5 & STATE ROUTE 28
HERKIMER NY 13350
4. Generator's Phone (315) 724-4062

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SCLID & HAZARDOUS MATERIALS

## P.O. Box 12820. Albany, New York 12212

Generator's US EPA No.

N | Y | R | O | O | O | O | 3 | 6 | 8 | 6

HAZARDOUS WASTE MANIFEST

6. US EPA ID Number

8. US EPA ID Number

N4 009764480

Form Approved, OMB No. 2050-0039, Expires 9-30-96

A. State Manifest Document No.

NY B8742456

C. State Transporter's ID

Transporter's Phone

State Transporter's ID

2. Page 1

of

B. Generator's ID SAME

Information in the shaded areas

is not required by Federal Law.

C

4	

1424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

7. Transporter 2 (Compar	iy Name)			0. (	JO L,	) Number				State Tran	13ponter 5		
						1 1 1	1 1	1 1		Transport		e (	)
9. Designated Facility Na.	me and Site Ad	dress		10.	US EPA	ID Number	,		G.	State Fac	ility's ID		
CWM CHEMICAL S													
1550 BALMER RD		INC.							Н.	Facility's I			
MODEL CITY NY	14107			N : Y	'  D  O	4   9   8	3   6	6   7	9	(716)	754-8	3231	
<u> </u>									ontainers		13.	14.	i ,
11. US DOT Description	(Including Prope	er Shippini	ig Name. Ha	azard Class	and ID No	umper)		No.	Тур	_T	otal antity	Unit Wt/Vo	i I. II Waste No.
				TUDE A	1111231	<u> </u>			- 775	50	7		EPA
a.RQ, POLYCHLOR	INATED B	I PHEN	YL MIX.	IURE,9,	, UNZ3 I	5,111					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
							Ì	0.10	1 D 1	192	400	' K	BOO7E
				·-				0 10	101	7 7	7 - 0	+	EPA
b.													
								l .		i			STATE
								<u> </u>				ļ	504
C.													EPA
									ł	i		1	STATE
									$\sqcup \sqcup$			<del> </del>	1
d.							!						EPA
-												Ì	STATE
										ال ال	1	1	
J. Additional Descriptions	s for Materials li	sted Abov	/e						K.	Handling	Codes for	Wastes	Listed Above
CB6586											1	1	!
											I		
а		<u>† 1</u>	С		· <del>·····</del>			<u>†</u>	а		<u> </u>	С	
		<u>† 1</u>	С		·	_		<u>}                                    </u>	a			С	
		<u>† 1</u>					1 .	<u> </u>	a b			d	
b	tructions and Ar	dditional Ir	d					<u> </u>					
b	tructions and Ac	dditional In	d	97. Ve	lebt:9	72400	Турс	† <u> </u>					
b	tructions and Ad Service D	dditional In	d	<b>27</b> 8089	leht <b>.</b>	724 <u>00</u>	Турс	<u>†        </u> e:   _				đ	
b 15. Special Handling Ins a. PCB Out of S CHEMTREC Emerge	Service Dency Resp	ate: 4 conse	d	778089	154-95	724 <u>00</u>	Турс	e: _		814	165	đ	2
b  15. Special Handling Ins a PCB Out of S CHEMTREC Emerge  SR # 34	Service Dency Resp -8568	ate: 6 conse -2	d nformation Number	·					Ь		<del></del>	970	<del></del>
b  15. Special Handling Ins a PCB Out of S CHEMTREC Emerge  SR # 34	Service Dency Resp	ate: 4	d nformation S 65 Number	hat the seats	nate of this	ADDE GERMAN	at are fu	lly and	b	described	above by i	d 7 C	nipping name and
b  15. Special Handling Ins a PCB Out of S CHEMTREC Emerge  SA # 34  16. GENERATOR'S C classified, packed, ma croulations and state la	Service Dency Responsible Service Service and labeled away and reculation	Date: 4	d nformation	hat the conte	ents of this condition	consignmen for transport	nt are fu t by hig	lly and a	b accurately according t	described o applicabl	above by pe internation	d 7 0	nipping name and national governm
a  15. Special Handling Ins a PCB OUT OF CHEMTREC Emerge  SA # 3C  16. GENERATOR'S C classified, packed, ma regulations and state la  If I am a large quantity	Service Dency Responses Services Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Car	Onse Onse Onse Onse Onse Onse Onse Onse	d nformation Number with all respective program is all respective prog	hat the conte	ents of this condition duce the vo	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he
a  15. Special Handling Ins a PCB Out of S CHEMTREC Emerge  SA# 34  16. GENERATOR'S C classified, packed, ma regulations and state la lif I am a large quantity practicable and that I h and the environment.	Service Dency Responses Services Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Car	Onse Onse Onse Onse Onse Onse Onse Onse	d nformation Number with all respective program is all respective prog	hat the conte	ents of this condition duce the vo	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he
15. Special Handling Ins a PCB OUT of SCHEMTREC Emerge  SCHEMTREC Emerge  16. GENERATOR'S Colassified, packed, maregulations and state la lift 1 am a large quantity practicable and that I hand the environment: Conditions and state I can afford.	Service Dency Responses Services Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Car	Onse Onse Onse Onse Onse Onse Onse Onse	d nformation Number with all respective program is all respective prog	hat the conte cts in proper in place to re- tment, storag le a good fait	ents of this condition duce the vo	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he
15. Special Handling Ins a PCB OUT of SCHEMTREC Emerge  16. GENERATOR'S Colassified, packed, maregulations and state in if 1 am a large quantity practicable and that I hand the environment: Conditional in the state of the printed Typed Name	Service Dency Respondency Respondence Certification Coursed and labeled away and regulation of generator, I certificate selected the OR if I am a small	Onse Onse Onse Onse Onse Onse Onse Onse	d nformation Number with all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective program is all respective prog	hat the conte cts in proper in place to re- tment, storag le a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
b  15. Special Handling ins a PCB Out of SCHEMTREC Emerge  SA# 3G  16. GENERATOR'S Colassified, packed, maregulations and state is lift am a large quantity practicable and that I hand the environment; Gand that I can afford.  Printed Typed Name	SETTIFICATION OF THE PROPERTY	ON: I here I, and are ns. ity that I have practicable I generator	d differential deby declare to in all respective program is method treated, it have made	hat the contects in proper in place to rei tment, storag le a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
a  15. Special Handling Ins a PCB OUT of CHEMTREC Emerge  SA# 3C  16. GENERATOR'S C classified, packed, maregulations and state is lift I am a large quantity practicable and that I hand the environment; can dinat I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledge)	SETTIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	ON: I here I, and are ns. ity that I have practicable I generator	d differential deby declare to in all respective program is method treated, it have made	hat the contects in proper in place to rei tment, storag le a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport	nt are fu t by hig exicity of	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
a  15. Special Handling ins a PCB Out of SCHEMTREC Emerge  16. GENERATOR'S Colassified, packed, man regulations and state is if 1 am a large quantity practicable and that 1 h and the environment; 0 and that 1 can afford.  Printed/Typed Name  17. Transporter 1 (Acknee Printed/Typed Name	SETTIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	ON: I here I, and are ns. ity that I have practicable I generator	d differential deby declare to in all respective program is method treated, it have made	hat the contects in proper in place to rei tment, storag le a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
15. Special Handling Ins a PCB OUT OF CHEMTREC Emerge  16. GENERATOR'S C classified, packed, ma regulations and state is if I am a large quantity practicable and that I h and the environment; of and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknow) Printed/Typed Name	Service Eercy Responses to the control of the contr	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treating, it have made to f Materials.	hat the contects in proper in place to retirent, storagle a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
b  15. Special Handling Ins a PCB Out of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Cassified, packed, maregulations and state in if 1 am a large quantity practicable and that I hand the environment. Cand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknown Printed/Typed Name	Service Eercy Responses to the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treating, it have made to f Materials.	hat the contects in proper in place to retirent, storage le a good fait	ents of this condition duce the wee, or disposin effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day
b  15. Special Handling Ins a PCB Out of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Colassified, packed, manergulations and state in if 1 am a large quantity practicable and that I hand the environment. Cand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknet Printed/Typed Name  18. Transporter 2 (Acknet Printed/Typed Name	Service Eercy Responses to the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treating, it have made to f Materials.	hat the contects in proper in place to retirent, storage le a good fait	ents of this condition duce the vo e, or dispos h effort to r	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to
a  15. Special Handling ins a PCB Out of SCHEMTREC Emerge  16. GENERATOR'S Colassified, packed, maregulations and state in if 1 am a large quantity practicable and that 1 hand the environment. Colambiant of the environment. Colambiant in the environment. Colambiant in the environment. Colambiant in the environment. Colambiant in the environment. Colambiant in the environment. Colambiant in the environment. Colambiant in the environment. Colaboration in the environment. Colambiant in the environment. Colaboration in the env	Service Eercy Respondency Respondence Services Certification Carked and labeled was and regulation of generator, I certificate selected the OR if I am a small selected the Owledgement of the Owledgement	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treating, it have made to f Materials.	hat the contects in proper in place to retirent, storage le a good fait	ents of this condition duce the wee, or disposin effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day
b  15. Special Handling ins a PCB Out of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Cassified, packed, maregulations and state is if 1 am a large quantity practicable and that 1 h and the environment; and that 1 can afford.  Printed/Typed Name  17. Transporter 1 (Acknet Printed/Typed Name	Service Eercy Respondency Respondence Services Certification Carked and labeled was and regulation of generator, I certificate selected the OR if I am a small selected the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treating, it have made to f Materials.	hat the contects in proper in place to retirent, storage le a good fait	ents of this condition duce the wee, or disposin effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately peording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day
b  15. Special Handling Ins a PCB Out of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Classified, packed, maregulations and state in it is an arregulation and that I hand the environment: Cand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknown Printed/Typed Name  18. Transporter 2 (Acknown Printed/Typed Name  19. Discrepancy Indicati	Service Eercy Respondency Respondence Services Certification Carked and labeled was and regulation of generator, I certificate selected the OR if I am a small selected the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement of the Owledgement	ON: I here is, and are is, and are is, in that I have practicable il generator.	d nformation Number  by declare to in all respective program in method treated that is a second of Materials.	hat the contects in proper in place to returnent, storagle a good fait	ents of this condition duce the wee, or disposin effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available waste a	lly and hway a	b baccurately coording to generated which min	described o applicable to the degrimizes the	above by perintendic	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day
15. Special Handling Ins a PCB OUT of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Colassified, packed, maregulations and state is lift 1 am a large quantity practicable and that 1 hand the environment: Cand that 1 can afford  Printed/Typed Name  17. Transporter 1 (Acknown Printed/Typed Name  18. Transporter 2 (Acknown Printed/Typed Name  19. Discrepancy Indication	SERTIFICATIO Tried and labeled aws and regulation generator, I certificate the OR if I am a small  SRIVEU  owledgement of the owledgement owledgement of the owledgement of the owledgement of the owledgem	ON: I here in, and are ins. ity that I have practicable il generator	d nformation Number  aby declare to in all respective program in method treater, it have made of Materials	hat the contects in proper in place to reitment, storagle a good fail	ents of this condition duce the we e, or dispos h effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available r waste a	illy and shway as f waste e to me and selection	b b accurately according to generated which minot the bes	described o applicable to the degrimizes the transfer waste ma	above by e internation	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day
15. Special Handling Ins a PCB OUT of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Colassified, packed, maregulations and state is lift 1 am a large quantity practicable and that 1 hand the environment: Cand that 1 can afford  Printed/Typed Name  17. Transporter 1 (Acknown Printed/Typed Name  18. Transporter 2 (Acknown Printed/Typed Name  19. Discrepancy Indication	Service Eercy Respondency Respondence Services Certification Carked and labeled was and regulation of generator, I certificate selected the OR if I am a small selected the Owledgement of the Owledgement	ON: I here in, and are ins. ity that I have practicable il generator	d nformation Number  aby declare to in all respective program in method treater, it have made of Materials	hat the contects in proper in place to reitment, storagle a good fail	ents of this condition duce the we e, or dispos h effort to rotature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available r waste a	illy and shway as f waste e to me and selection	b b accurately according to generated which minot the bes	described o applicable to the degrimizes the transfer waste ma	above by e internation	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day Mo. Day Mo. Day Mo. Day Mo. Day
15. Special Handling Ins a PCB OUT of SCHEMTREC Emerge  SA # 34  16. GENERATOR'S Colassified, packed, maregulations and state is lift 1 am a large quantity practicable and that 1 hand the environment: Cand that 1 can afford  Printed/Typed Name  17. Transporter 1 (Acknown Printed/Typed Name  18. Transporter 2 (Acknown Printed/Typed Name  19. Discrepancy Indication	SERTIFICATIO Tried and labeled aws and regulation generator, I certificate the OR if I am a small  SRIVEU  owledgement of the owledgement owledgement of the owledgement of the owledgement of the owledgem	ON: I here in, and are ins. ity that I have practicable il generator	d nformation Number  aby declare to in all respective program in method treater, it have made of Materials	hat the contects in proper in place to retirent, storagle a good fait	ents of this condition duce the we e. or dispos h effort to rotature on ature	consignmen for transport olume and to sal currently minimize my	nt are fu t by hig exicity of available r waste a	illy and shway as a waste e to me and selection.	b b accurately according to generated which minot the bes	described o applicable to the degrimizes the transfer waste ma	above by e internation	d 7 C	nipping name and national governmed to be economic hreat to human he that is available to Mo. Day  Mo. Day  Mo. Day  Mo. Day  Mo. Day

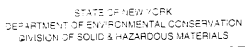
STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### AZADDOLIC WASTE MANIFFST

	•	0		
	P!	eas	se o	rınt
		ĺ		_
			<sup>3</sup> B S H 4	UK I A E R
	-		5.	Tr
selvation (510) 337 (355:		-	7.	Tr
		ļ	9. C'	0. MW
ž			1!	₩M 55

424-88
ponse Center
all the National Res
mmediately call
gency or spill i
In case of emerg

ease print or type. Do not Staple.	P.O. Box 1	OUS WASTE 2820, Albany, Ni				Approved, OMB No. 20		
UNIFORM HAZARDOUS WASTE MANIFEST	1	's US EPA No. )  0  0  3  6  8	Man Doci 6   3   12	ifest ument No.		of 1 is not re	equired	he shaded areas by Federal Law.
BURN RITE SALVAGE VARUS STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350	E 28				NY B. G	B 8 7 4 2 enerator's ID SAME		_
4. Generator's Phone ( 315) 724-4062  5. Transporter 1 (Company Name)	·	6. US EPA ID N	lumber		_ <del> </del>	tate Transporter's	ID 23	33854N
Buffalo Furl	<u> </u>		1809	1952	D. T	ransporter's Phone		677800
7. Transporter 2 (Company Name)		8. US EPAID N	lumber	1 1 1		tate Transporter's ransporter's Phone		)
Designated Facility Name and Site Address		10. US EPA ID	Number	<u>!</u>	G. S	tate Facility's ID		
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		\N_{\bar{1}} \D_{\bar{1}} \D_{\	9 8 3 6	6 7	H. F	acility's Phone (716)754-8	231	
11. US DOT Description (Including Proper Ship	ping Name, Haza	rd Class and ID Num	ber)	12. Co No.	ntainers   Type	13. Total Quantity	14. Unit Wt/Vol	 
a RQ, POLYCHLORINATED BIPHE	NYL MIXTU	RE,9,UN2315	,III	1.10	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EST,		EPA
				0 10 1	$T_{\parallel} Q \mid$	13200	K	BOOF
b.						1000		EPA
5   U. 1								STATE
C.				1		<del>                                     </del>		EPA
				1 1				STATE
d.	·					<u> </u>		EPA
J								STATE
					KH	landling Codes for	Wastes	Listed Above
J. Additional Descriptions for Materials listed A CB6586		•			a		c	
a				_ I	<del></del>			
b 1 †	ı	• •	4	• 1	ь		đ	
15. Special Handling Instructions and Additiona. PCB Out of Service Date CHEMTREC Emergency Respons	e Number	(800)424-930	8/9	162				
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small gener and that I can afford.	are in all respects. I have program in p	place to reduce the volu	me and toxicity	of waste g	enerated to	o the degree! have	determin d future t	ed to be economic hreat to human he that is available to
T 17. Transporter 1 (Acknowledgement of Received	int of Materials	Giopature	June	mha	<u></u>	<u> </u>		Mo. Day V
Printed/Typed Name  W//sow		Signature	Wa	la				Mo. Day
<ul> <li>18. Transporter 2 (Acknowledgement or Rece</li> </ul>	ipt of Materials)	Signature				<u></u>		Mo. Day
† Printed/Typed Name								
Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of	1 310	80 K	ad by this man	ifest exce	ot as note	od in item 19.		·



#### HAZARDOUS WASTE MANIFEST

48,14,1 4,96,---

C

ease print or type. Do	not Stapie.				20, Albany S EPA No.	. New Y		rifest		2. Pa	age 1 Inform		the snaded areas
	M HAZARD E MANIFE				)   0   3   6	8   6   3	Dog	7	ړ ۲°2	٥	f is not  1 ate Manifest Doo	required	by Federal Law.
3. Generator's Na BURN RITE STATE ROUI HERKIMER M	13350 Y		28							NY B. Ge	B 8 7 4 2 enerator's ID SAME		_
Generator's PF     Transporter 1 (			• •		6. US EPA	ID Numbe	er				ate Transporter's	1D <b>9</b>	K948FA
Buffi		1E/C	ಲ $\mathcal{L}P$	. IY	V4 D10			19	52		ansporter's Phor		677-80
7. Transporter 2					8. US EPA						ate Transporter's		
		0:			10. US EP/	A ID Numb	ner .	ļ			ansporter's Phor tate Facility's ID	ie (	)
9. Designated Fa					10. 00 01	(   J.   J.   J.	301				,		
CWM CHEMIC 1550 BALME MODEL CITY	R RD.		•	Į.	N į Y į D į O	4 9 8	3 <sub> </sub> 3   6	5 <sub> </sub> 6	7 <sub> </sub> 9		acility's Phone ( 716 ) 754-	8231	
11. US COT Des	cription (Includin	o Proper Scippi	ing Name. H	Hazard C	lass and ID I	Number)				ainers	13. Total	14. Unit	
							7	<u> </u>	No	Type	EST.	Wt/Vo	EPA
a.RQ, POLY	CHLORINAT	ED BIPHE	NYL MIX	XTURE	,9,UN23	15,11	1					1	CTATE
								0	0  1	DIT	137000	1	B8767 <sup>™</sup>
b.				-							ĺ		EPA
								١,			 	Ì	STATE
C.			<del></del> -	-	<del></del>		· <del></del> -	+-			!	<b>—</b>	EPA
Ç.									1				STATE
													EPA
d.													CTATE
									1	1			STATE
J. Additional Des	scriptions for Ma	tenals listed Abo	ove		· · · · · · · · · · · · · · · · · · ·					K. H	andling Codes to	r Waste	s Listed Above
CB6586		1 +		C			ı	÷	1 _	a	L	С	<u> </u>
u .			<u> </u>								· ·		_
ь		i •		d			1	+	ı	ь		d	
	of Servi mergency	ce Date: Response	Number	7 <del>/</del> 80	VICE	CE 41	IFST	fully a	nd acc	BEA	escribed above by	proper s	hipping name and
regulations at If I am a large	nd state laws and re equantity generate nd that I have select conment; OR if I an	egulations. or, I certify that I h	nave program	n in place	to reduce the	volume an	d toxicity	of was	ste gen	erated to	the degree I have	determir	ned to be economic threat to human he that is available to
Printed/Typed Nar	ne				Gignature	O		_	0.				Mo. Day
JIM	MISANI	Kd		1-3	1	73	no	20	1				02099
T 17. Transporter		ement of Receip	t of Material	IS)	Signatur	/_	M	- /	1			· · ·	Mo. Day `
A Printed/Typed Nam N S P	Hey	Kroes	115			alle	4	K	20	en	9		0509
O B. Transporter		ement or Receip	t of Materia	is)	Signatura					<del></del>			Mo. Day
T   Printed/Typed Nar E   R	16				Signeture	L							
19. Discrepand	/ Indication Spac	. <b>/</b>	2	/ ^ ¬	1	<del></del>							
· nu	ner or Operator:	Certification of	Ceceipt of ha	102 azardous	materials co	vered by	this mar	nifest e	xcept	as note	d in Item 19.		
	c. opolulon												
T Printed/Typed Na	me '			_	,								Mo Day _

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION • DIVISION OF SOLD & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

se print or type. Do not Staple.		820, Albany, Nev				Approved, OMB No. 2		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No.  0	Mani Doct	fest iment No.   <u> </u>	2. Pa	f 1 is not r	equired	he shaded areas by Federal Law.
BURNERTTE SALVAGE YARDS STATE ROUTE 5 & STATE ROUTHERKIMER NY 13350	TE 28				NY	B 8 7 4 2 enerator's ID		
4. Generator's Phone ( 315) 724-406	2					SAME		HU3KF (
5 Transporter 1 (Company Name)		6. US EPA ID Nur 8.   6. US EPA ID Nur		1 11 11 <b>4</b>	1	tate Transporter's ransporter's Phone		13/23-3
7. Transporter 2 (Company Name)		8. US EPA ID Nui		409		ate Transporter's		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tallopottos = (== talpas )			1 1 1_			ansporter's Phone	e (	)
<ol><li>Designated Facility Name and Site Address</li></ol>		10. US EPA ID N	umber		G. S	tate Facility's ID		
CWM CHEMICAL SERVICES, IN 1550 BALMER RD. MODEL CITY NY 14107		N	8 3 6	;6 <sub> </sub> 7 <sub> </sub> 9		acility's Phone ( 716 ) 754 - 8	231	
11 US DOT Description (Including Proper Shr	pping Name. Hazard	Class and ID Numbe	rr)	12. Cont	tainers   Type	13. Total Quantity	14. Unit Wt/Vol	t. Waste No.
a.RQ, POLYCHLORINATED BIPH	ENYL MIXTUR	E.9.UN2315,	III	1.0.	1.7,20	EST		EPA
wite, Tobjoinsontaines 5111				0 0 1	DIT	10/200	K	Boote
b.					-	7 7 . 5		EPA
								STATE
C.								EPA
						 		STATE
d.								EPA
						 		STATE
J. Additional Descriptions for Materials listed	Above				<b>K</b> . H	andling Codes for	Wastes	Listed Above
CB6586			1	<b>†</b>	a		С	
								<del>  -</del>
ь   •	d			•	ь		đ	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMTREC Emergency Respons	hashi dadag that th	a popularity of this const	icoment are f	ully and acc	urately d	81465 escribed above by	orober sh	inpoind name and
classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator, I certify that practicable and that I have selected the practicand the environment; OR if I am a small gene	are in all respects in  I have program in place	proper condition for tr te to reduce the volume etorage or disposal cu	ansport by ni and toxicity	of waste gen	erated to	the degree I have hizes the present and	determini d future t	ed to be economic hreat to human he
Printed/Typed Name  Tim WSAVKO		Signature	In	noin	ho			Mo. Day Y
17. Transporter 1 (Acknowledgement of Receive Printed/Typed Name  MARIC IC CHFRU		igpature Ma	1 K-	Ch-	<u>ب</u> ،		[	Mo. Day
18. Transporter 2 (Acknowledgement or Reco	eipt of Materials)	Signature		<u></u>				Mo. Day `
19. Discrepancy Indication Space  Actual Actual  20. Facility Owner or Operator: Certification of	d 19	840K	ny this mani	fest except	as note	d in Item 19.		
7	A 1808IPL OF HAZAROOL		-,		1			Mo. Day
Printed/Typed Name	- mell	Signature	le	ر د ر	[] 1	1the	4	クワノス

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

Ü

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2950-0039. Expires 9-30-96.

_	UNIFORM HAZARDOUS WASTE MANIFEST	IR 10 10 10 10 13 10	618161.	3 02	<u>) l</u>	_4_	A S	1   tate Manife	t Docui	ment No	
5	Congretor's Name and Mailing Address							B87			
	BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350							enerator's	D		
	Generator's Phone ( 315) 724-4062							SAME		-00	64.11.4
;	Dinsporter (Company Name)	-	PA ID Numb		0 1	C 17		tate Transp			
_	Dunalo Fuel Corp		05118 PAID Numb		7-	<u> </u>	_	tate Transp			- Di 1
	Transporter 2 (Company Name)	1   1				i_		ransporter's			)
-	Designated Facility Name and Site Address	10. US E	PA ID Num	nber			G. S	State Facility	's ID		
1	CWM CHEMICAL SERVICES, INC.						<u> </u>	acility's Ph	na .		<del></del>
1	1550 BALMER RD. MODEL CITY NY 14107	N   Y   D	0   4   9	8+3+6	6:	7;9	L	(716)7	54-8	231	
-				7   7			ainers	13. Tota		14. Unit	l .
	tt. US DOT Description (Including Proper Shipping Na —	me, Hazard Class and II	D Number)		Ļ	۷٥.	Туре	Quan		Wt/Vol	
i	a RQ, POLYCHLORINATED BIPHENYL	MIXTURE, 9, UN2	2315,II	I				EST.			EPA
1					0 1	0.11	DIT	1320	00	K	B007€
Ļ	ნ.				-	<u> </u>	-				EPA
	0.							1		ŀ	STATE
					<u> </u>	1	lacksquare				EPA
	C.										
Ì						1_			<u> </u>	<u> </u>	STATE
L	d.										EPA
Ì							١.				STATE
								tendling Co	des for	<u> </u>   Wastesi	Listed Abov
	J. Additional Descriptions for Materials listed Above CB6586							ariding of		1	
ļ	a	С			<u> </u>	Д	<u>a</u>			С	
1											!
Ĺ	b <u>  †  </u>	<u>d</u>			<u> </u>		ь		<u> </u>		
Ì	15. Special Handling Instructions and Additional Information PCB Out of Service Date: 5. CHEMTREC Emergency Response Nur	-97. Weigh	t:/ <u>320</u>	<i>04</i> Typ	e:	_		8	140	059	181
	PCB Out of Service Date: 5- CHEMTREC Emergency Response Nur	<u>nber (800)424</u>	-9300	. /	,		. 4	710	~, ~	a	
			<u> San</u>	rica K	100	1451	170	368	60.	<u>-z</u>	
	16. GENERATOR'S CERTIFICATION: I hereby d classified, packed, marked and labeled, and are in all	eclare that the contents of Il respects in proper condi	f this consign ition for tran:	nment are t sport by h	fully a ighwa	nd acc y acco	urately ording to	described ab applicable	ove by p nternatio	iroper sh inal and	national gove
	regulations and state laws and regulations.	:l to radican t	the volume at	nd toxicity	of wa	eto ner	erated t	o the degree	I have o	determine	ed to be econo
1	If I am a large quantity generator, I certify that I have pre- practicable and that I have selected the practicable meth and the environment; OR if I am a small generator, I ha	nod treatment, storage, or days ave made a good faith effor	lisposal curre n to minimize	ently availa e my waste	ble to and	me wr select	the best	mizes the pre waste mana	gement i	method t	that is available
ŀ	and that I can afford.  Printed/Typed Name	Signatu		`		7					Mo. Day
-	JIM MISENKU	1	゛゛	Muc	20	nk	<u>v)                                    </u>			1	05 109
	17. Transporter 1 (Acknowledgement of Receipt of Ma	aterials)	11	h		<b>1</b> /	0				Mo. Dav
ŗ	Printed Typed Name	Gignatu			18	1/1	m			1/	0509
۱ ۴		1 1	_/I_V/	W	w	W	//-				
L T 4 7 10 0 1	Macia Colvin	aterials)	<i>&gt; ,</i> •								
42000	18. Transporter 2 (Acknowledgement or Receipt of Ma	aterials)	ıre		_						Mo. Day
4	18. Transporter 2 (Acknowledgement or Receipt of Ma		ire		-						Mo. Day
420004	18. Transporter 2 (Acknowledgement or Receipt of Ma		ire		-						Mo. Day
A NO DE LEG	18. Transporter 2 (Acknowledgement or Receipt of Ma	34757	1K		_						Mo. Day

STATE OF HERY YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

48-14-1 4 1-1-1

ase print or type. Do not Stacle	P.O. Box	12820, Albany, Ne	w York 12	212	= ;	][m ]	aproved. ON			Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST		ors US EPA No. 0   0   0   3   6   8	Mani Docu	ifest ument N	- 1	. Pa of	_			he shaded areas by Federal Law.
BURN RITE SALE AND ALLE AND ACCESS BURN RITE SALE AND ALLE AND ACCESS STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4. Generator's Phone: 315: 724-406	TE 28	<u> </u>	<u>- ; - , , , , , , , , , , , , , , , , , </u>		N	<b>ΙΥ</b> . Gε	ate Manife B 8 7 enerator's SAME	42		
5. Transporter 1 (Company Name) PRICE MULKING		6. US EPAIDN	umber 6765	3	قا م		ate Transp ansporter		<del></del>	21742 NO 0825-60
7. Transporter 2 (Company Name)	,770	8. US EPAID N	umber	i			ate Transi ansporter			)
Designated Facility Name and Site Address     CWM CHEMICAL SERVICES, IN		10. US EPA ID	Number	<del></del>	G	i. St	ate Facilit	y's ID		
1550 BALMER RD. MODEL CITY NY 14107	·	N : Y   D : 0   4	9 8 3 6	; 6 · 7	9 -	1. Fa	716 \7	one 54-8	231	
11. US DOT Description (Including Proper Sh)				12. 0 No	ontaine   Ty	- 1	13 Toti Quan	al tity	ta. Unit Wt/Vol	Waste No.
aRQ, POLYCHLORINATED BIPH	ENYL MIXTU	JRE,9,UN2315,	III	: 	.	_	Esi		1/	EPA    B8797 <sup>E</sup>
b.			<u>.</u>	0 0	1 D	T	105	200	Κ_	EPA EPA
						,		1 1		STATE
C.	****									EPA
d.						Щ		1 !		STATE
u.							 	1		STATE
J. Additional Descriptions for Materials listed A	Above			<u> </u>	1	K. Ha	andling Co	des for	F	Listed Above
a •	c			<u>•</u>		1			С	
15. Special Handling Instructions and Addition  PCB Out of Service Date	nal Information		7.4.	<u>†                                      </u>	<u> </u>	<b>5</b>	·· <del>-</del> - · ·		d	
a. PCB Out of Service Date CHEMTREC Emergency Respons	se Number	78007424-930	Too Typ	oe: _	-		_			
16. GENERATOR'S CERTIFICATION: 1			-:		20015250		7140			
classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator, I certify that practicable and that I have selected the practic and the environment; OR if I am a small gene	t I have program in p	place to reduce the volument storage or disposal of	transport by no ne and toxicity of turnently available	ignway a of waste ble to me	generate which m	ed to	the degree	I have o	determine	ed to be economical areat to human heal
Printed/Typed Name Tim MISEVKO		Signature	<u>.</u>	w	ont	20				Mo. Day Ye
17. Transporter 1 (Acknowledgement of Receive Printed/Typed Name  LARRYA- SMITH	eipt of Materials)	Signature	R		4					Mo. Day Ye
Transporter 2 (Acknowledgement or Reco     Printed/Typed Name	eipt of Materials)	Signature							<u>.</u>	Mo. Day Y
19. Discrepancy Indication Space						_				<u> </u>

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

Ele Carte

Signature

Please print or type. Do not Staple.

**UNIFORM HAZARDOUS** 

WASTE MANIFEST

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Generator s US EPA No.

 $N_{\parallel}Y_{\parallel}R_{\parallel}O_{\parallel}O_{\parallel}O_{\parallel}O_{\parallel}O_{\parallel}3_{\parallel}6_{\parallel}B_{\parallel}6_{\parallel}3_{\parallel}$ 

,	-	

Form Approved, OMB No. 2050-0039, Expires 3-30-96

2. Page 1

of

Manifest

Document No.

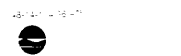
Information in the shaded areas

is not required by Federal Law.

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

respond
allona
line P
ely cal
nediai
<u> </u>
cy or s
ergen
of em
case

		I		ate Manifest Doc		
BURNERT E LA STATE ROUTE 28				B <b>8742</b> enerator's ID	304	<u> </u>
HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062				SAME		
Transporter 1 (Company Name)	6. US EPA ID Number	/	c. s	tate Transporter's	1022	1947 MY
PRICE TRUCKING INC	N4D046765	<u> 3574</u>		ransporter's Phon	<u> </u>	825 600
7. Transporter 2 (Company Name)	8. US EPA ID Number	1 1 1		tate Transporter's ransporter's Phon		1
Designated Facility Name and Site Address	10. US EPA ID Number	<u> </u>	<b>!</b>	tate Facility's ID		,
CWM CHEMICAL SERVICES, INC.			1			
1550 BALMER RD.	[N, Y, D, O, 4, 9, 8, 3, 6	5.6.7.9	H. F.	acility's Phone (716)754-8	3231	
MODEL CITY NY 14107	14,118 014   210 010	12. Cont	<u> </u>	13.	11.	
11. US DOT Description Including Proper Shipping Name, H	-azard Class and ID Number)		i Type	Total Quantity_	Unit Wt/Voli	Waste No.
a RQ, POLYCHLORINATED BIPHENYL MIX	KTURE,9,UN2315,III			ES/		EPA
		0  0  1	יד ח	110000	K	 ₿ <b>∂</b> ∕∂₹
		0 0 1		THOU U		EPA
b.						STATE
		! !				<u>-</u>
C.				İ		EPA
		, ,				STATE
d.			<del>                                     </del>		<u> </u>	EPA
u.						STATE
J. Additional Descriptions for Materials listed Above			K. H	andling Codes fo	r Wastes I	Listed Above
CB6586		• 1	a	<u> </u>	С	
a	<u></u>		T			
a T						
b   •   0		<u> </u>	ь		d	
b   •   0		pe: _	ь		d _	
a		pe: _	- <b></b> -		d	
b   •   0			- <b></b> -	014	d	
b 15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 15. 12. CHEMTREC Emergency Response Number 1	9. Weight://2000 Ty	8/4	+ GU	escribed above by	proper shi	pping name and a
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all response solutions and state laws and requisitions.	that the contents of this consignment are ects in proper condition for transport by	fully and acco	+ 66 urately d	escribed above by applicable internati	proper shij	autonar governmen
b comparison of the program of the p	that the contents of this consignment are ects in proper condition for transport by it in place to reduce the volume and toxicity company storage or disposal currently available.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shi lonal and i determined	d to be economical reat to human heal
b 15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 5.70 CHEMTREC Emergency Response Number 16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all respectively regulations and state laws and regulations.	that the contents of this consignment are ects in proper condition for transport by it in place to reduce the volume and toxicity company storage or disposal currently available.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determined disture th timethod th	d to be economical reat to human healt at is available to m
b  15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all response regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated and the environment; OR if I am a small generator, I have ma	that the contents of this consignment are ects in proper condition for transport by it in place to reduce the volume and toxicity company storage or disposal currently available.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determined disture th timethod th	d to be economical reat to human healt at is available to m
b  15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all resperegulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have may and that I can afford.  Printed/Typed ame  WISANKO	that the contents of this consignment are ects in proper condition for transport by a rin place to reduce the volume and toxicity atment, storage, or disposal currently available a good faith effort to minimize my wasten	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determined disture th timethod th	d to be economical reat to human healt at is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified, packed, marked and labeled, and are in all resperedulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  WISPING  17. Transporter 1 (Acknowledgement of Receipt of Materials)	that the contents of this consignment are ects in proper condition for transport by a rin place to reduce the volume and toxicity atment, storage, or disposal currently available a good faith effort to minimize my wasten	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shi ional and i determine ind future th it method th	d to be economical reat to human heal at is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all resperingulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  RSDNEY REVNO	that the contents of this consignment are ects in proper condition for transport by atment, storage, or disposal currently available a good faith effort to minimize my wast signature	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shi ional and i determine ind future th it method th	d to be economical reat to human healt at is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 370.  CHEMTREC Emergency Response Number classified packed, marked and labeled, and are in all resper regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name	that the contents of this consignment are ects in proper condition for transport by arment, storage, or disposal currently available a good faith effort to minimize my wasten and to storage.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determine difuture th timethod th	d to be economical reat to human healt at is available to m  Mo. Day Ye  1 5 1 2 9  Mo. Day Ye
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all resperieulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  RSDNEY  RECEIVED	that the contents of this consignment are ects in proper condition for transport by atment, storage, or disposal currently available a good faith effort to minimize my wast signature	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determine difuture th timethod th	d to be economicall reat to human healt at is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all respereguiations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  RSDACY  18. Transporter 2 (Acknowledgement or Receipt of Materials Printed/Typed Name	that the contents of this consignment are ects in proper condition for transport by arment, storage, or disposal currently available a good faith effort to minimize my wasten and to storage.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determine difuture th timethod th	d to be economicall reat to human healt at is available to m  Mo. Day Ye.  1 5 1 2 9  Mo. Day Ye.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: CHEMTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare classified, packed, marked and labeled, and are in all respected in a large quantity generator. I certify that I have program practicable and that I have selected the practicable method treated the environment. OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  RSDARY  18. Transporter 2 (Acknowledgement or Receipt of Materials Printed/Typed Name	that the contents of this consignment are ects in proper condition for transport by arment, storage, or disposal currently available a good faith effort to minimize my wasten and to storage.	fully and acco	urately d	escribed above by applicable internation the degree I have buses the present an	proper shij lonal and i determine difuture th timethod th	d to be economicall reat to human healt at is available to m  Mo. Day Ye.  1 5 1 2 9  Mo. Day Ye.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  CHEMTREC Emergency Response Number of Service Date:  16. GENERATOR'S CERTIFICATION: I hereby declare classified packed, marked and labeled, and are in all response regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment: OR if I am a small generator, I have material and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials Printed/Typed Name  19. Discrepancy Indication Space	that the contents of this consignment are ects in proper condition for transport by at in place to reduce the volume and toxicity atment, storage, or disposal currently available a good faith effort to minimize my wast signature.  Signature  Signature	fully and accoming way accoming to the account of waste generable to me white and select the account of the acc	urately diding to erated to ch minim he best	escribed above by applicable internation the degree i have mizes the present an waste management	proper shij lonal and i determine difuture th timethod th	d to be economicall reat to human healt at is available to m  Mo. Day Ye.  1 5 1 2 9  Mo. Day Ye.
15. Special Handling Instructions and Additional Information PCB Out of Service Date:  16. GENERATOR'S CERTIFICATION: I hereby declare classified, packed, marked and labeled, and are in all resperegulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treated the environment; OR if I am a small generator, I have main and that I can afford.  Printed/Typed name  17. Transporter 1 (Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials Printed/Typed Name	that the contents of this consignment are ects in proper condition for transport by a in place to reduce the volume and toxicity atment, storage, or disposal currently available a good faith effort to minimize my wast squared by the square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square square	fully and accoming have a continuous accoming to the second of waste generable to me white and select the second of the second o	urately directly directly to erated to che minim the best with the best	escribed above by applicable internation the degree i have mizes the present an waste management	proper shijional and ii determined disture the method the	d to be economicall reat to human healt at is available to m.  Mo. Day Ye.  Mo. Day Ye.  Mo. Day Ye.  Mo. Day Ye.



#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZAPOOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

J

	print or type. Do not Staple.		12820. Albany.					050-0039 5	
!	UNIFORM HAZARDOUS WASTE MANIFEST	1	s US EPA No.	Do	nitest cument No.	2. Pa	3-		e snaded area: y Federai Law.
-	Congratoric Name and Mailing Address		7 : O : O : O : O : O : O	<u> </u>	······································		ate Manifest Doci		,
: 3	BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT	ur 20				NY	B8742	<u> 393</u>	
	STATE ROUTE 5 & STATE ROUT	£ 28					enerator's ID		
4	HERKIMER NY 13350 . Generator's Phone ( 315) 724-4062	2				ļ	SAME		
	. Iransporter 1 (Company Name)		6. US EPA IC	) Number		C. S	ate Transporter's	DEO	DIZM
,	PRICE TRUCKING		NY DOL	6763	574	D. T	ansporter's Phon	· (500	82560
7	Transporter 2 (Company Name)		8. US EPA 10			E. S	ate Transporter's	10	
1	. ,				1 1 1	1	ansporter's Phone	e (	)
	Designated Facility Name and Site Address		10. US EPA	ID Number		G. S	tate Facility's ID		
	CWM CHEMICAL SERVICES, INC	<b>)</b> .						<u>-</u>	
	1550 BALMER RD.						acility's Phone		
J	MODEL CITY NY 14107		$\boldsymbol{N} \perp \boldsymbol{A} \cdot \boldsymbol{D} : \boldsymbol{O}$	4 9:8:3;	5 : 6 : 7 <sub> </sub> 9		(716)754-8		
	11. US DOT Description (Including Proper Ship	ning Name Haza	ct Class and iD Ni	·mberi	12. Con	tainers	: 13. · Total	1 14. I	I.
1	in. US DCT Description (Indipaing Proper Strip 	pii:g.van:e. =aza	, 1 G.833 31.0 .D . 11		No.	Туре	Quantity	Wt/Vpl;	Waste No.
	a RQ, POLYCHLORINATED BIPHE	ENYL MIXTU	RE,9,UN231	5,111			ES/		EPA
	ne, rozramen						10/200	16	 в∂б∂7 <sup>©</sup>
_					0 0 1	DT	101 200	1	
	b.								EPA
į					i	i			STATE
								1 -	CDA
7	C.					1	1		EPA
1						1.			STATE
L		<del></del>				1	1 1 1	<del>                                     </del>	EPA
-	d.								E A
İ								i i	STATE
						1 1/2 1/	andling Codes for	)A/patan I	inted About
	J. Additional Descriptions for Materials listed A	bove				λ. Π		wastes t	ISLEG ADOVE
١,	CB6586	c			<u>† 1</u>	a		С	
		ıd		ŀ	<b>.</b> 1	Ь		a	
	b T	al Information	<del> </del>		I!				
٦	15. Special Handling Instructions and Addition	: 05-12-91	. Weight:	<i>(<b>ф). СР.</b> Ту</i>	pe: _				
Č	15. Special Handling Instructions and Additionary PCB Out of Service Date CHEMIREC Emergency Respons	e Mumber (	(800)424-9	300		~		_	
1						81	466013	)	
- 1		hereby declare that	the contents of this	consignment are	fully and acc	urately d	escribed above by	oroper ship	oping name and
-	46 GENERATOR'S CERTIFICATION:			for transport by	highway acco	ording to	applicable internati	onal and r	national governm
-	16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and cattle laws and regulations	are in all respects	in proper condition	.or manaport of	inginally door				
-	classified, packed, marked and labeled, and regulations and state laws and regulations.	are in all respects	lace to reduce the w	olume and toxicit	of waste de	nerated to	the degree I have	determined	to be economic
	classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator, I certify that	are in all respects  I have program in p	lace to reduce the vo	olume and toxicit	y of waste ger	nerated to			
	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practice and the environment; OR if I am a small generand that I can afford.	are in all respects  I have program in p	lace to reduce the vo	olume and toxicit	y of waste ger	nerated to		method th	at is available to
	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practics and the environment; OR if I am a small gener	are in all respects  I have program in p	lace to reduce the vo	olume and toxicit	y of waste ger	nerated to		method th	
	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name	are in all respects I have program in pable method treatme ator, I have made a	lace to reduce the vo	olume and toxicit	y of waste ger	nerated to		method th	at is available to
7	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practice and the environment; OR if I am a small generand that I can afford.	are in all respects I have program in pable method treatme ator, I have made a	lace to reduce the vient, storage, or disposing good faith effort to a Signature	olume and toxicit	y of waste ger	nerated to		method th	at is available to
TRAN	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name	are in all respects I have program in pable method treatme ator, I have made a	lace to reduce the vo	olume and toxicit	y of waste ger	nerated to		method th	at is available to
TRANSP	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practica and the environment; OR if I am a small generator that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receiver the Printed Typed Name)	are in all respects I have program in puble method treatme ator, I have made a	lace to reduce the vient, storage, or disposing good faith effort to a Signature	olume and toxicit	y of waste ger	nerated to		method th	at is available to
THANSPOR	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receivers Typed Name)  18. Transporter 2 (Acknowledgement or Receivers Typed Name)	are in all respects I have program in puble method treatme ator, I have made a	lace to reduce the vi ent, storage, or dispo- i good faith effort to Signature	olume and toxicit	y of waste ger	nerated to		method th	at is available to
THANSPORTE	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practica and the environment; OR if I am a small generator that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receiver the Printed Typed Name)	are in all respects I have program in puble method treatme ator, I have made a	lace to reduce the vient, storage, or disposing good faith effort to a Signature	olume and toxicit	y of waste ger	nerated to		method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day
THANSPORTE	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receiver the Printed/Typed Name)  18. Transporter 2 (Acknowledgement or Receiver the Printed/Typed Name)	are in all respects I have program in puble method treatme ator, I have made a	lace to reduce the vi ent, storage, or dispo- i good faith effort to Signature	olume and toxicit	y of waste ger	nerated to		method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day
THANSPORTER F	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receivers Typed Name)  18. Transporter 2 (Acknowledgement or Receivers Typed Name)	are in all respects I have program in puble method treatme ator, I have made a	lace to reduce the vi ent, storage, or dispo- i good faith effort to Signature	olume and toxicit	y of waste ger	nerated to	waste management	method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day  DST/1215  Mo. Day
THANSPORTER FA	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generator that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receive Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receive Printed/Typed Name  19. Discrepancy Indication Space	are in all respects I have program in pable method treatme ator, I have made a  Late of Materials  Late of Materials	Signature  Signature	clume and toxicities and currently avairable my was	y of waste gerable to me whate and select	nerated to ich mininthe best	waste management	method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day  DST/1215  Mo. Day
THANSPORTER FA	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practica and the environment; OR if I am a small generand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receiver the Printed/Typed Name)  18. Transporter 2 (Acknowledgement or Receiver the Printed/Typed Name)	are in all respects I have program in pable method treatme ator, I have made a light of Materials) I S ipt of Materials	Signature  Signature	clume and toxicities and currently avairable my was	y of waste gerable to me whate and select	nerated to ich mininthe best	waste management	method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day  DST/1215  Mo. Day
THANSPORTER	classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practica and the environment; OR if I am a small generator that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receive Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receive Printed/Typed Name  19. Discrepancy Indication Space	are in all respects I have program in pable method treatme ator, I have made a light of Materials) I S ipt of Materials	Signature  Signature	clume and toxicities and currently avairable my was	y of waste gerable to me whate and select	as note	waste management	method th	Mo. Day  Mo. Day  Mo. Day  Mo. Day  DST/1215  Mo. Day

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DWISION OF SOLID 3 HAZARDOUS MATERIALS

UNIFORM HAZARDOUS	P.O. Box 12	<b>DUS WASTE N</b> 2820. Albany, New			Form App	roved, CMB No	2050-0039	Expires 3:30:36
WASTE MANIFEST	t. Generators	: US EPA No.  0  0  3  6  8  6	Manif Docu	est ment No.	2. Page of			re snaded areas cy Federal Law.
BURNERITE SALVAGE YARDS STATE ROUTE 5 & STATE ROU HERKIMER NY 13350 4. Generator's Phone ( 315) 724-406				-	NY E	e Manifest Doo 8 8 7 4 2 erator's IO AME		
5. Transporter 1 (Company Name)		6. US EPA ID Numb	oer			Transporter's	10 34	5687 C/N
PRICE TRUCKING.	INC.	NY DO 46	765	574		sporter's Phor		825.6001
7. Transporter 2 (Company Name)		8. US EPA ID Numb		<u> </u>	<del> </del>	Transporter's		
·					F. Tran	sporter's Phon	e (	)
<ol><li>Designated Facility Name and Site Address</li></ol>		10. US EPA ID Nun	nber		G. Stati	e Facility's ID		
CWM CHEMICAL SERVICES, IN 1550 BALMER RD. MODEL CITY NY 14107		N	8 <sub>1</sub> 3 <sub>1</sub> 6 <sub>3</sub>	6 <sub>1</sub> 7 <sub>1</sub> 9	H. Faci	lity's Phone 16 ) <b>75</b> 4-8	3231	
**. US DOT Description (Including Proper Shi	oping Name. Hazard	i Class and ID Number)		12. Cont		13. Total	14. Unit Wt.Vol	i.
a.RQ. POLYCHLORINATED BIPH	ENYL MIXTUR	F 9 UN2315 II	ī	No.	Type	Quantity 55/	1 440 401.	:Waste No. EPA
wite, recrementable bitti	LWIL HIXIOR	L, ), 01125   3, 11		<b>0</b> ±0 ±1		0/200	K	 B∂∂∂7 <sup>E</sup>
b.					1	<u> </u>	<del>  `\</del>	EPA
<u>:</u>								
·				_ 1 _ 1 _				STATE
c.					i i			EPA
				1 8	j , j	1 1 1 1	İ	STATE
d.					<u> </u>	<u> </u>	1	EPA
								STATE
						<u> </u>		_
J. Additional Descriptions for Materials listed A CB6586	bove				K. Hand	ling Codes for	Wastes L	isted Above
a   †	c		1 🕇	1	a	<u> </u>	c	
	0		1 +	. 1	ь		d	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMTREC Emergency Respons	e Number (8					60003		
16. GENERATOR'S CERTIFICATION: 11 classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator, I certify that I practicable and that I have selected the practica.	are in all respects in I have program in plac- ible method treatment,	proper condition for trans e to reduce the volume an storage, or disposal currer	port by high d toxicity of htly available	waste gene to me who	ding to applicated to the think minimizes	degree I have on the present and	inal and no determined difuture thre	ational government to be economically eat to human health
and the environment; OR if I am a small gener		Signature		•				lo. Day Year
and the environment, OH if I am a small genericand that I can afford.  Printed:Typed Name			<b>\ \ I</b>		• II			
and that I can afford.			<u>- Y1</u>	Ma	me	!		51291
and that I can afford.  Printed:Typed Name	pt of Materials)		<u>~ }1</u>	Mai	nno	!		
and that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Recei  Printed Typed Name	pt of Materials)	Signatur	- Y	No.	lini		M	lo. Day Year
and that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Receive Typed Name	15	Signaturare	- XI	Vil	liai	h	M	

19. Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

124-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362

In case of emergency or spill immediately call the National Response Center

GHZWRAFOR

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

Manifest

1. Generator's US EPA No.

P.O. Box 12820, Albany, New York 12212 Prease print or type. Do not Staple.

UNIFORM HAZARDOUS

Form Approved, CMB No. 2050-J039, Expires 9-30-96

2. Page 1

Information in the shaded areas

Ç

WASTE MANIFEST NIY	7   R   O   O   O	0   0   3   6   8	16131 L	cument No	<u> </u>	of 1	15 1101 16	equired i	by Federal Law.
Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 Generator's Phone ( 315) 724-4062					NY	tate Manife B87 ienerator's SAME	424	ment No 411	us
5. Transporter 1 (Company Name)		6. US EPA ID N	Number		, c. s	tate Transp	orter's I	024	1/6 AZ/
PRICE TRUCKING, INC	. 1/	NYDIQY	6765	الالافة	4 D. T	ransporter	Phone	(get	825 600
Transporter 2 (Company Name)		8. US EPA ID N			E. S	tate Transp	orter's l	D	
		_ j		1 ! !	F. T	ransporter's	Phone	(	)
Designated Facility Name and Site Address		10. US EPA ID	Number		G. 9	tate Facility	's ID		
CWM CHEMICAL SERVICES, INC.									
1550 BALMER RD.						acility's Pho			
MODEL CITY NY 14107		N   Y   D   0   4	· 9   8   3   t	5+6 7 <sub> </sub>	9	(716)7	54-8	231	
1. US DOT Description (Including Proper Shipping Na	ime, Hazard C	Class and ID Num	iber)	12. Co	ontainers   Type	13. Tota Quan	d i	14, Unit Wt/Vol	I, Waste No.
	MIVTUDE	9 1132315	. ] ] ]			ES7	7,		EPA
% PA PAIYCHIARINATEA RIPHENY!	- FILA I LIKE				1				l .
RQ, POLYCHLORINATED BIPHENYL	HIXIUKE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			_		15	CTATE
RQ, POLYCHLORINATED BIPHENYL	HIXIUKE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	0 10	1 DIT	1012	Pa	K	вббб₹
RQ, POLYCHLORINATED BIPHENYL	HIXIORE			0 0 1	1 D   T	1012	00	K	BOO7 EPA
	HIATURE	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 10	1 D T	1012	0	K	EPA
	- HIXIORE			0 0	1 D T	10/2	0	K	
	HIXIORE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 10 1	1 D T	1012	0	K	EPA
D.	HIXIORE	,,,,,un2313		0 10 1	1 D   T	1012		K	EPA STATE EPA
D.	HIATORE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 10 1	1 DIT	1012		K	EPA STATE
D.	HIATORE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 10 1	1 DIT	1012		K	EPA STATE EPA
D.	HIATORE	, , , , , , , , , , , , , , , , , , ,		0 10 1	1 DIT	1012		K	EPA STATE EPA STATE EPA
D.	HIATORE	, , , , on 2313	,	0 0 1	1 D T	10/2		K	EPA STATE EPA STATE
D.	HIATORE	, , , , , , , , , , , , , , , , , , ,		0 0				<b>K</b>	EPA STATE EPA STATE EPA
D. C.		, , , , , , , , , , , , , , , , , , ,		0 10 1	К. Н			1	EPA STATE EPA STATE EPA STATE
d.  Additional Descriptions for Materials listed Above	c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 0 1				Wastes I	EPA STATE EPA STATE EPA STATE
d.  Additional Descriptions for Materials listed Above		, , , , , , , , , , , , , , , , , , ,		0 0	К. Н			1	EPA STATE EPA STATE EPA STATE

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me

	Printed Typed Name  Jim MIS RNKO	Signature	Musenho	Mo. Day Year <b>の</b> ら 12197
T A A	Transporter 1 (Acknowledgement of Receipt of Materials)     Printed/Typed Name	Signature		Mo. Day Year
SPOR	18. Transporter 2 (Acknowledgement or Receipt of Materials)	1 full	5 Wilm	10,5,7,2,9,7
T E R	Printed/Typed Name	Signature	:	Mo. Day Year
FAC	19. Discrepancy Indication Space  actual Served 207	1381		the dec us
	20. Facility Owner or Operator: Certification of receipt of hazardou	is materials covered by thi	s manifes except as noted in Item 19.	

Signature Eller Certa NY B

## DEF

STATE OF NEW JURY DEPARTMENT OF ENVIRONMENTAL OCH SER VATION DRASIG NICE BOXIO & HAZARD DUS MATERIALS

## HAZARDOUS WASTE MANIFEST

Please print britide. Doino: Stapii

P.O. Box 12820. Albany. New York 12212

UNIFORM NAZARDOUS	nerator's US EPA No Manifest Discompani No.	Page 1 Information in the shaded areas     short required by Federal Law
WASTE MANIFEST IN Y F  Disperators Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350	R D D D D 3 6 8 6 3 43 3 9 5	1  6. State (Manifest Document No. NY B8742294  E. Generators (D.
- Scherator's Phone   315: 724-4062		SAME
Transporter 1 Company Name  70 NAMH NSA 74NK // Transporter 2 Company Name	W. N4D097644801 b USEPARD Number	C State Transporters (C)  D Transporters Phone 116 \$23.7063  E. State Transporters C 56 46 6 Kmy
		F ranscorier's Phone
F Desprise Father Game and State of Sections  CWM CHEMICAL SERVICES, INC.  550 BALMER RD.	RO US EAU (Zittümberi	G State Facilities ID
MODEL CITY NY 14:07	№ Y Вом выдеет с	716 754+8231
The US CCT Enventues in busing Firms Contains water	muza d Classiant (C. Number	omero 13 14 Tota Gibi Titre Quanto Wolvo Wasteliko
*RQ, POLYCHLURINATED BIPHENYL MI		EST: EPA
	0.0.1	DI 06022 1 BOOT
:		- EP4
		STATE
3		EP4
		ETATE
Ċ		EPA
	:	\$TATE
U Additional Descriptions for Colorad Lines Applied a CB6586		ru mending Oc <u>desit</u> or Visutes Listed Abov <u>i</u>
	•	<u> </u>
e	5	<u>:</u>
a. POB Out of Service Date: 5-8 CHEMIKES Emergency Response Number	- <del>12</del> 5000	81466067
TE GENERATOR'S GERTIF DATION: Incredit order Levino desperanto resulta pare una lare in interes	Folds of the contract of this consideration with and social Betting of procession of the constant of an area of the con-	ins Desprimes some borden skapping som kan and ongon seboras menastra dan barang padanoka
		<ul> <li>In the segret interest and report position from the notice of the second control of the segret \$60 kg/s in the pott of the segret of the</li> </ul>
Jin Misrwko Transcom - Apkrovieggement of Federal of Wateria	In misenh	05/397
DAVID Goodemote	David Hood	2 mote 05/397
на выселения в открыть в от тысь руствые его Вълга Стария (1) гу	Signature	
10 Gradret and Livid batinin Still do		MCPL 1

ed by this manifest except as noted in item

er Alouer, americants or Amedicans to escute

d) 424 8802 and the U.Y. Dept. of Environmental Concervation (518) 1522, 152

′В 8742294

EPA Form \$700-22 (Rev. \$-66) Fire loud notices are oped rise.



## STATE OF VEW YORK DEPARTMENT OF ENWHONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

lease print or type. Do not Stable.		2820. Albany.	New York 12	2212	Form	Approved, OMB No. 2	.050-0039	Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	s US EPA No.		nifest Turnings	_	J 1		the shaded areas by Federal Law.
BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROU' HERKIMER NY 13350			,		NY	tate Manifest Doct B 8 7 4 2 enerator's ID		_
4 Generalor's Phone 315) 724-406	2					SAME	_	
5 Transporter 1 (Company Name)		6. US EPAIL			C. S	tate Transporter's	106	8612KN.
TrumwandA TANK	JWC.	NYDO		801	<del> </del>	ransporter's Phon	- 7/6	813-923
7 Transporter 2 (Company Name)		a. US EPA II	0 Number			tate Transporter's		
		10. US EPA	ID No F			ransporter's Phone	e (	)
9. Designated Facility Name and Site Address OUM CHEMICAL SERVICES INC	7	10. US EFA	ID Number		J G. 3	tate Facility's ID		
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107	·•	(N Y D 0	4 : 9 : 8 : 3 : 6	i;6·7 9		acility's Phone ( 716 : 754-8	231	
11. US COT Description unduding Proper Sino	oing Name. Hazari	d Class and ID No	ımber)	12. Cent		13. Total	14. Unit Wt/Vol	I. Waste No.
*RQ, POLYCHLORINATED BIPH	TNV! MTVTGE	2E 0 11N/231	5 777	No.	Туре	EST.	1 777 7 4 4 4	EPA
:	INIL HIATOR	(E, 9, UN25!	J, i i i	0.10.11	ן היד¦	88000	K	 Bv∂7 <sup>E</sup>
b.				10 10 1.		N: 0,0 12 D	1/1	EPA
								STATE
a.								EPA
								STATE
a.							i	EPA
						1		STATE
				<u> </u>			<u> </u>	
J. Additional Descriptions for Materials listed Al	oove				K. Ha	andling Codes for	Wastes	Listed Above
CB6586	ј с			<b>†</b> 1	a		c	
: : b:	1 4		1	<b>+</b> 1	ь	L J	l a	[]
15. Special Handling Instructions and Additions a. PCB Out of Service Date CHEMTREC Emergency Response	e Number (8			_		46605=	ર	
GENERATOR'S CERTIFICATION: The crassified, backed, marked and labeled, and a regulations and state laws and regulations.  If I am a large quantity generator, I certify that I practicable and that I have selected the practical.	tre in all respects in have program in place	proper condition for se to reduce the voi	or transport by hi	gnway accor	ting to a rated to	applicable internation the degree I have degree I	nal and etermine	national governmen d to be economically
and the environment: OR if I am a small general and that I can afford.  Printed:Typeg Name		ood faith effort to m					nethod th	nat is available to me
Jim MISRNKU		Signature	- Ima	enho		. <u>.</u>	10	Mo. Day Yea D ≶[/3 f  ]
17. Transporter 1 (Acknowledgement of Receip	ot of Materials)	_ ( )	^		-			
Printed/Typed Name Brice You	UM	Signature	Bull	for	<u> </u>	m	ا	Mo. Day Yea <b>3</b> 1511131 <i>9</i> 12
18. Transporter 2 (Acknowledgement or Receip Printed/Typed Name	ot of Materials)	Signature		<i>V</i>				Mo. Day Year
19. Discrepancy Indication Space			•					1 1 1
20. Facility Owner or Operator: Certification of	23 réceipt of hazardou	2616K is materials cover	ed by this manif	est except a	s noted	in Item 19.		
				· ·				· · · · · · · · · · · · · · · · · · ·
Printed/TypedName	RTAK	Signature	Poll	_ /	1,	the		Mo. Day Yea



STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 3-20-2

ease print or type, do not Stable		12020. Albarry, New To			71171			
UNIFORM HAZARDOUS WASTE MANIFEST		ors US EPA No. -0 10 -0 -3  6  8  6  3	Vianifi Decur	nent No-		of snot	required	he snaded areas by Federal Law.
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROU' HERKIMER NY 13350 4. Generator's Phone ( 315) 724-406					NY	tate Manifest Doc B 8 7 4 2 ienerator's ID S AME	303	3. 
5. Transporter 1 (Company Name)		6. US EPA ID Number		- 60		tate Transporter's		1289 F. N
7 Transcorter 2 (Company Name)	ORP.	8. US EPA ID Number	090	782	_	ransporter's Phon tate Transporter's	××	677.800
Designated Facility Name and Site Address		10. US EPA ID Numbe		<u> </u>		ransporter's Phon State Facility's ID	e {	1
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107	C.	N   Y   D   0   4   9   8	3.6,	6 <sub>:</sub> 7 <sub> </sub> 9		acility's Phone (716)754-8	3231	
11 US DOT Description (Including Proper Shi	ipping Name, Haż	ard Class and ID Number)		12. Can No.	tainers   Type	13. Total Quantity	14. Unit Wt/Voi	!. Waste No.
RQ, POLYCHLORINATED BIPH	ENYL MIXT	URE,9,UN2315,III		140.	Туре	EST.	7,0 00.	EPA
				0 (O (1	D ¡T	72 72 7	K	₽₽₽₽
o.				· 1				EPA STATE
C.				1		<u></u>		EPA
				i				STATE
d.								EPA
								STATE
J. Additional Descriptions for Materials listed A CB6586	Above c		L_ <b>†</b>		K. H	andling Codes for	Wastes I	Listed Above
-				,			d	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMTREC Emergency Respons	nal information  S-13-4  ie Number	7. Weight: 22727 1800 ) 424-9300	Type	: _	<u> </u>	7/4/660		
16. GENERATOR'S CERTIFICATION: 1: classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a 'arge quantity generator, I certify that practicable and that I have selected the practice and the environment; OR if I am a small general and that I can afford.	hereby declare that are in all respects I have program in p able method treatme	t the contents of this consignment in proper condition for transport place to reduce the volume and to ent, storage, or disposal currently	t by high exicity of available	way accor waste gene to me white	rately deding to a prated to the control of the con	escribed above by papplicable internation the degree I have discuss the present and	proper ship mail and right determined difuture thr	national government to be economical teat to human healt
Frinted Typed Name  J. M MISRNKO		ignature	بجمها	enh	_		<u> </u>	Mo. Day Ye 1511319
17. Transporter 1 (Acknowledgement of Recei		Styleture ferry	/de	ard			lØ	Mo. Day Ye
Transporter 2 (Acknowledgement or Recei     Printed/Typed Name	ipt of Materials)	Signature						Mo. Day Ye
19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of		3723 K	manifes	t except a	s noted	in Item 19.		
				. oxoopt b				

24-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

in case of emergency or spill immediately call the National Response Center (

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## **HAZARDOUS WASTE MANIFEST**

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-96

_	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Mani Doct 6   3 <b>D</b>   <b>2</b>	ment No.		-3-		the shaded areas by Federal Law.
	3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062					NY B. G	tate Manifest Doc B 8 7 4 2 enerator's ID SAME		5/14
: i	5. Transporter 1 (Company Name)	_	6. US EPA ID NO		who G		tate Transp <b>ort</b>	10 000	1-16475
	7. Transporter 2 :Company Namei	<u>_</u>	8. US EPAID NO		409		ransporter's Phon tate Transporter's		362.33/0
						♣	ransporter's Phon	e (	)
į	Designated Facility Name and Site Address		10. US EPA 10 N	Number		G. S	itate Facility's ID		
	CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		N   Y   D   O   4	9 8 3 6	6   7   9		acility's Phone ( 716 ) 754-8	3231	
	11 US DOT Description (Including Proper Shipp	oing Name, Hazard C	lass and ID Numb	er)	12. Cont No.	ainers   Type	13. Total Quantity	14. Unit Wt/Voi	l. Waste No.
G :	a RQ, POLYCHLORINATED BIPHE	NYL MIXTURE	,9,UN2315,	III	140.	1700	EST.		EPA
ENERAT					0 10 11	DIT	21818	18	BOO7
o:	b.								EPA
A					! 	1			STATE
i	C.				11			1	EPA
						 			STATE
ļ	d.				<b> </b>			<del>                                     </del>	EPA
						<u> </u>	   , , , , ,		STATE
ļ	J. Additional Descriptions for Materials listed Ab	ove				K. H	andling Codes for	Wastes	Listed Above
	CB6586	_ с			<u>† 1</u>	a	. 2	С	
į	b	Information			<u>†</u>	b		<u>d</u>	
	a. PCB Out of Service Date: CHEMIREC Emergency Response	4-13-97 Number (80	Weight: 0)424-9300	<b>2</b> Тур	e: _	Č	814660	45	-
	16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and ar regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.	e in all respects in pro nave program in place t le method treatment, st	oper condition for tr to reduce the volume orage, or disposal cu if faith effort to minim	ansport by hig and toxicity of arrently available	hway accor f waste gene e to me whice	ding to a erated to th minim	applicable internation the degree I have discuss the present and	onal and determine difuture th	national government d to be economically reat to human health
	Tim MISRUKO		Sknature	Jan.	· · D	<b>.</b>		1/	Mo. Day Year
Ţ	17. Transporter 1 (Acknowledgement of Receip	of Materials)		,,,,,					<del></del>
TRANSPORTER	Printed/Typed Name	$\rho^{-}$	Tiggeture DA	UTD A	E. 1	lets	sel .	IZ.	Mo. Day Year
Ö R	18. Transporter 2 (Acknowledgement or Receip	of Materials)	I _, _ ::						Mo. Day Year
E A	Printed/Typed Name		Signature					1	Mo. Day Year
F	19. Discrepancy Indication Space	1	- 5 - 1			<del></del>			
C	20. Facility Owner or Operator: Certification of	22/2	36K	w this manifo	st avcent a	e notad	in Item 19		
L	Printed/Typed Name	·		·				<u>.</u>	Mo. Day Year
Ÿ	EILEEN CAR	TBL	Signature	Leen	ے ر	US	tu	E	51497

424-8902 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID 3 HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

C

<b>₩</b>	
Please print or type. Do not t	S

Please print or type. Do not Stable.		2820, Albany, Nev				Approved, OMB No. 2		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No.  0  0  3  6  3  0		urent No.		of 1 is not i	required l	ne shaded areas by Federal Law.
3 General of Plane and Maling Address STATE ROUTE 5 & STATE ROU HERKIMER NY 13350 4. Generator's Phone ( 315) 724-406					NY	itate Manifest Doci B8742 Generator's ID SAME		้ พรี/4
5. Transporter 1, (Company Name)		6. US EPA ID Nur	ncer		- c	State Transporter's	10 <b>-7-</b> /	P Inna
: L).   Company Name		0 HD 0 68		. un 4		ransporter's Phon		362-350
: 7. Transporter 2 :Company Name)		8. US EPA ID Nur		1 7 D		tate Transporter's		002-330
		1	:	1 1 1	<b>-</b>	ransporter's Phone		)
Designated Facility Name and Site Address		10. US EPAID No	umber	<u> </u>	G. S	State Facility's ID		
CWM CHEMICAL SERVICES, INC	2.							<del> </del>
1550 BALMER RD. MODEL CITY NY 14107		N Y D 0 4 9	8 3 6	6   7   9		facility's Phone ( <b>716</b> ) <b>754-8</b>	231	
11. US DOT Description (Including Proper Ship	oping Name, Hazard	Class and ID Numbe	r:	12. Con	tainers   Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a RQ, POLYCHLORINATED BIPH	FNYI. MIXTUR	E.9.UN2315.I	II	140.	1 1996	ESTi	110.00	EPA .
N		2,7,00020,0,1		0 0 1	DIT	71916	K	 B007 <sup>©</sup>
E   D. O.			-	4 4 7	1- 1-	10,10	-	EPA
Ä								STATE
C.		***	• 111					EPA
								STATE
d.								EPA
								STATE
					14.14		<u> </u>	
J. Additional Descriptions for Materials listed A CB6586	bove				K. H	andling Codes for	wastes	Listed Above
a +				<u> </u>	a	<u></u>	С	
	1							
b   •	1 4		1	<u>† 1</u>	b		d	
15. Special Handling Instructions and Addition.  a. PCB Out of Service Date CHEMTREC Emergency Response	i 5-/3-97 e Number (8	Weight: <b>249</b> 00)424-9300	<b>G</b> Typ	e: _		81466	04 Y	/
<ol> <li>GENERATOR'S CERTIFICATION: 11 classified, packed, marked and labeled, and a regulations and state laws and regulations.</li> </ol>								
If I am a large quantity generator. I certify that in practicable and that I have selected the practical and the environment: OR if I am a small generated that I can afford.	ble method treatment,	storage, or disposal cur	rently availab	le to me whi	ch minim	izes the present and	I future thr	eat to human health
Printed/Typed Name  71M MISRNK		Signal e	In	مند	R	>	C	Mo. Day Year
17. Transporter 1 (Acknowledgement of Recei	pt of Materials)		1					
Printed Typed Name MDL WY		Signature	ィア	107C	4 N			Mo. Day Year 1511431913
18. Transporter 2 (Acknowledgement or Recei	pt of Materials)			0				
Printed/Typed Name		Signature					N	Mo. Day Year
19. Discrepancy Indication Space	2218	IK					<b>I</b>	- I I I I I I I I I I I I I I I I I I I I
20. Facility Owner or Operator: Certification of						<del> </del>		
Printed/Typed Name	201	Signature	Pin	V 1	PA	the		No. Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION , DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

1111150011 (14710)		.O. Box 12820, Alba	,	, , -	2		50-0039 Expires 3-30-36
UNIFORM HAZARI WASTE MANIFE		Generator's US EPA No / !R !0 !0 !0 !0 !3		Manifest Occument No : 2 i 3 i 3 i		is not re	tion in the shaded area equired by Federal Law
3. Generator's Name and Mailing BURN RITE SALVAGE STATE ROUTE 5 & ST HERKIMER NY 13350 4. Generator's Phone 315	g Address YARD ATE ROUTE 28 724-4062	3			NY B Ge	B87423 nerator's ID	
5. Transporter 1 (Company Name			PA ID Number 016 89 1/	2 Win C	C. Sta	ate Transporter's i	\$ 75 50KC
7. Transporter 2 (Company Name	e)		PA ID Number	3409	E. Sta	ite Transporter's I	D
Designated Facility Name and	Site Address	10. US	EPA ID Number	<u> </u>		insporter's Phone ate Facility's ID	( )
CWM CHEMICAL SERVI 1550 BALMER RD. MODEL CITY NY 1410		<b>N</b> : Y : D :	0:4:9:8:3	;6·6;7:9		cility's Phone 716 ) 754 – 82	231
*1. US COT Description Including	ng Proper Shipping Na	ame. Hazard Class and !	D Number)	12. Car No.	ł	13. Total Quantity	14. Unit I. Wt Vol Waste No.
g a.RQ, POLYCHLORINAT	ED BIPHENYL	MIXTURE,9,UN	2315,III	140.	Туре	EST:	EPA EPA
N E				0 10 11	DIT	20909	K B8767F
b.							EPA
R     				1 1			STATE
C.			* <u>.</u>				EPA
							STATE
d.							EPA
				1		1	STATE
J. Additional Descriptions for Mat CB6586	terials listed Above	С		• 1	K. Har	ndling Codes for V	vastes Listed Above
				<del> </del>			
b 15. Special Handling Instructions		d		<u>†  </u>	b		d
a PCB Out of Servi CHEMTREC Emergency	ce Date: 💆 Response Nui	<u>3-92</u> , Weight iber (800)424	<u> </u>			814666	050
GENERATOR'S CERTIFIC classified, packed, marked and regulations and state laws and re-	labeled, and are in all egulations. r, I certify that I have pro	respects in proper condit ogram in place to reduce th	ion for transport by ie volume and toxic sposal currently ava	highway acco ity of waste gen	ding to ap erated to th ch minimize	plicable international le degree I have de les the present and fo	al and national government termined to be economical uture threat to human hea
If I am a large quantity generato practicable and that I have select and the environment; OR if I am and that I can afford.	a small generator, I have	ve made a good faith effort	to minimize my wa	ste and select th	ie best was	ste management me	ethod that is available to r
practicable and that I have selected and the environment; OR if I amend that I can afford.  Printed/Typed Name The ISRNK	a smail generator, I ha	ve made a good faith effort	to minimize my wa	ste and select ti	ne best was	ste management me	Mo. Day Ye
practicable and that I have select and the environment; OR if I am and that I can afford.  Printed/Typed Name	i a small generator. I have	terials)	to minimize my wa	mbe mbe	ne best was	ste management me	Mo. Day Yo
practicable and that I have selected and the environment; OR if I amend that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledger Printed/Typed Name  MELV/WM  18. Transporter 2 (Acknowledger	n a small generator, I have  nent of Receipt of Ma	terials)	- Melin	mbe mbe	ne best was	ste management me	Mo. Day Ye
practicable and that I have select and the environment; OR if I am and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledger Printed/Typed Name  MELV/WM  18. Transporter 2 (Acknowledger Printed/Typed Name	a small generator. I have been been as a small generator. I have been been as a small generator. I have been been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been as a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have been a small generator. I have be	terials)	- Melin	mbe mbe	Ne best was	ste management me	Mo. Day You Mo. Day You Mo. Day You Mo. Day You
practicable and that I have selected and the environment; OR if I ame and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledger Printed/Typed Name  MELV/W M  18. Transporter 2 (Acknowledger Printed/Typed Name	n a small generator. I have been small genera	terials)  Signature  Signature  Signature	mely	mbe	Xlot	<u></u>	Mo. Day Ye

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

NY B

Ü



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

 $\mathbb{C}$ 

ise print or type. Do not Stacre			2820. Albany	. New 10							. Expires 9-30	
UNIFORM HAZARDOUS WASTE MANIFEST			O   0 13   6	8:6:3]	Manife Docum O 2		1	age 1 of	s not	required	the shaded by Federal	
BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE F HERKIMER NY 13350	ROUTE 2	8					NY	tate Man BB Generator	742		-	
4. Generator's Phone 315: 724-4	4062							SAME				
5. Transporter 1 (Company Name)			6. US EPA								P-105	
WIIS			OHPO		134	109	D. 1	ransporte	er's Phor	18 <b>SU</b>	3/2-	<u>ي/رکۍ</u>
7. Transporter 2 (Company Name)			8. US EPA				<del></del>	state Tran				
				1 1	<u></u>	<u>:</u>	<u></u>	ransporte		e (	)	
9. Designated Facility Name and Site Add CWM CHEMICAL SERVICES, 1550 BALMER RD. MODEL CITY NY 14107			10. US EPA			5.7.9	H F	State Faci Facility's F (716)	hone	3231		
11. US DOT Description Including Proce	r Shipping N	ame, Hazaro	i Class and ID N	lumper)	:	12. Cor	ntainers Type	To	3. otal antity	14. Unit WEVol	Wast	
⇒RQ. POLYCHLORINATED BI	PHENVI	MIXTIIR	F 9 11N23	5.111		INC.	1756	٦٤	<b>7</b>	:	EPA	2 IVO.
- ke, Tobionbokimiteb bi		111 11 10 11	2, ,, 01120	3,111	ļo	0 1	DIT	201	9019	1	 B007 <sup>=</sup>	
b.										1	EPA	
						1 !			!!		STATE	
C.						•	<del>-</del>	<u> </u>		. ,	EPA	
						1 1	 				STATE	
d.				<del></del>			1			<del> </del>	EPA	
											STATE	
J. Additional Descriptions for Materials list	ted Above						K. H	andling C	odes for	Wastes	Listed Abo	ve
CB6586	• 1	l c			. •	1	a		<u></u>	l c		
					1 1		<del>  -</del>			+	•——	
		l .					1.					
5	1 1 1 -	d			<u> </u>		b		<u> </u>	d		
15. Special Handling Instructions and Adda PCB Out of Service Da CHEMTREC Emergency Responsible 16. GENERATOR'S CERTIFICATION classified, packed, marked and laceled, regulations and state laws and regulations if I am a large quantity generator, I certify practicable and that I have selected the pre-	I: I hereby d and are in al that I have pr acticable meth	declare that the Il respects in regram in plac- ned treatment,	a contents of this proper condition e to reduce the vo storage, or dispo-	consignment for transport plume and to sal currently a	are fully by highw dicity of w	and accoracy accoracy	urately de rding to erated to ch minim	applicable the degree	oove by p internation e I have desent and	proper ship phall and in determined difuture the	national gov d to be econ reat to huma	ernmei cmicall in healt
and the environment: OR if I am a small g and that I can afford.	generator. I ha	ive made a go	od faith effort to r	ninimize my	waste and	select t	he best w	aste mana	agement	method th	at is availad	ie to m
Printed/Typed Name			Signature		•	1				-	Mo. Day	Ye
JIM MISRNA				<u>~</u> >	عمد	Ma	<i></i>			i	5113	9
17. Transporter 1 (Acknowledgement of P	Receipt of Ma	aterials)										
Printed/Typed Name PON NELSON			Signato	male	4	N	lso	7		<u> </u>	Mo. Day	۰ ا <b>ک</b> ا
18. Transporter 2 (Acknowledgement or F	Receipt of Ma	aterials)	ļ <u>-</u>									
Printed/Typed Name			Signature							<u></u>	Mo. Day	Ye
19. Discrepancy Indication Space	/	1911	20 K									
20. Facility Owner or Operator; Certification	on of receipt	of hazardous	materials cove	red by this r	nanifest	except a	as noted	in Item 1	9.		·-	
Printed/Type )	ART		Signature /	elu			7	. 1			Mo. Dav	, <u>X</u> e

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLD & HAZAPCOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

49-14-1 4 96 -

C

se print or type. Do not staple.	. t. Generator's U	JS EPA No.	N	lanifest		. 2. F	age 1	inform	ation in	me snaded area
UNIFORM HAZARDOUS WASTE MANIFEST	N   Y   R   O   O   O		8   6   3   2	ocumer S i S i	70	1	1			by Federal Law.
3. Generator's Name and Mailing Address								nifest Doc		o.
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROU	ITE 28					NY	B8	742	35	( .
HERKIMER NY 13350						B. G	ienerato	r's ID		
4. Generator's Phone ( 315) 724-406	52					İ	SAME			
5. Transporter ( /Company Name)		6. US EPA I	) Number			C. S	tate Tra	nsporter's	10 <b>T</b>	912 KE-
WillS	10	2 H-D:O(	0891	3 142	19	D. T	ranspor	ter's Phon	e ( <b>)</b>	22-251
7 Transporter 2 (Company Name)		8. US EPA I		- 4.		E. S	tate Tra	nsporter's	ID	ند ن=مد
	1	1 1 1 1		1 1	1	F. T	ransport	ter's Phone	e (	)
9. Designated Facility Name and Site Address	3	10. US EPA	ID Number	·····	<u> </u>	G. 8	tate Fac	cility's ID		
CWM CHEMICAL SERVICES, IN						!				
1550 BALMER RD.	· .					——— ' Н Р	ac:lity s	Phone		
MODEL CITY NY 14107		N Y D O	4:9 8:3	5:6:	7:9			754-8	231	
					Cant	<u> </u>	<del> </del>	†3.	14.	
11. US DOT Description indicating Proper Str.	poing Name, Hazard O	Pass and JD Nu	.mber)			: Type		otar Jantity	Unit [Wt/Vol	· I, · Waste No.
a RQ, POLYCHLORINATED BIPH	IENYL MIXTURE	.9.UN231	5.111			i	E	:7:	-	EPA
Re, 10010mbokimmieb bit i	LHIZ IIINIONE	,,,,	-,	i		!		•	L	
				0 :	0  1	DIT	20	919	1	₽ŶŎŦ
D.			17				, <del></del>		<del></del>	i EPA
				İ		i	!			
					ı			1 1		STATE
				~ <del>   </del>		-	<u></u>	- : - :-		EPA
						 			İ	
				1.	1	,	, ,	1 1	1	STATE
<u> </u>						<u> </u>		: !	<del>                                     </del>	EPA
<b>u</b> .										LF#
					,		, .			STATE
	A b a	<del> </del>	-		_ !			1 .	<u> </u>	<u> </u>
J. Additional Descriptions for Materials listed A CB6586	ADOVE					K. H	andling (	codes for	wastes	Listed Above
CD6506	c			<u></u>		a			c	
									.	
5. Special Handling Instructions and Addition.	<u> </u>				1	b	<del></del>		d	
PCB Out of Service Date HEMTREC Emergency Respons	e Number (80						8)	466	048	7
<ol> <li>GENERATOR'S CERTIFICATION: 1: classified, packed, marked and labeled, and :</li> </ol>	hereby declare that the clare in all respects in an	contents of this o	consignment are	fully an	d accur	ately de	scribed a	above by p	roper ship	oping name and a
regulations and state laws and regulations.			•	•		•				,
If I am a large quantity generator, I certify that I practicable and that I have selected the practical	I have program in place to able method treatment, sto	o reduce the vol- orage, or disposa	ume and toxicit al currently avai	y of wast lable to n	te gene ne whic	rated to	the degr	ee I have d present and	etermined	d to be economical reat to human heaf
and the environment; OR if I am a small generated that I had afford	f	<u>~</u>			_					Mo. Day Ye
and that I can afford. Printed/Tyged Name		Simpature	_	4.					l	elo. Day fe
and that I can afford.  Printed/Typed Name		Signature	Jan.	٠ ما	h	v				1511315
and that I can afford.  Printed/Typed Name  J. M. MISPWKO	ipt of Materials)	Signature	Im.	sei	sh	v				51/319
and that I can afford.  Printed/Typed Name  J. M. WISPWKO  17. Transporter 1 (Acknowledgement of Recei	ipt of Materials)	Shorture	- Im	ser	sh	v				<u> </u>
and that I can afford.  Printed/Typed Name  Transporter 1 (Acknowledgement of Receivement)  Printed/Typed Name	ipt of Materials)	Shorture	nok.	ser k	sh.	e ek i				DS 139 Mo. Day Ye
and that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Receivement Typed Name  Printed Typed Name  Koko does		Shorture	moy	sei K	els.	e egi	<u> </u>			DS 1/318 Mo. Day Ye DS 1/319
and that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Receiver Typed Name  Printed Typed Name  Printed Typed Name  A D		Shorture	noy.	sei K	els.	e of i	<u> </u>		Ľ	15/319
and that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Recei  Printed Typed Name  Printed Typed Name    No.   No.   No.   No.		Signature Signature	moly.	ser K	ols.	e of i	7		Ľ	05/39 Mo. Day Ye 05/39 Mo. Day Ye
and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 (Acknowledgement or Recei Printed/Typed Name		Shorture	noy.	sei K	sh Olo	e ogi	7		Ľ	15/319
and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Recei Printed/Typed Name  VADY  Kolodzie  18. Transporter 2 (Acknowledgement or Recei		Shorture	moly	ser K	Solo.	e of i	<u> </u>		Ľ	15/319
and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 (Acknowledgement or Recei Printed/Typed Name		Shorture	moly.	ser K	els.	e odji	7		Ľ	15/319
and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 (Acknowledgement or Recei Printed/Typed Name  19. Discrepancy Indication Space  ATTULL RULE  ATTULL RULE  ATTULL RULE  19. Printed/Typed Name	ipt of Materials)	Signature	moly,	k hifest ex	elso de los cept as	odi	in Item	19.	Ľ	15/319
and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 (Acknowledgement or Recei Printed/Typed Name	ipt of Materials)  A J J J J I receipt of hazardous n	Signature							<u>'</u>	15/319

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## **HAZARDOUS WASTE MANIFEST**

UNIFORM HAZARDOUS		•	New York 1	2212	Form	Approved, CMB No	2050-003	) 9. Ektives 9-30-96
WASTE MANIFEST		or's US EPA No.  0  0  0  3  6  8	Do	nifest cument No.				the shaded area d by Federal Law
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062	TE 28				NY	tate Manifest Do B 8 7 4 2 ienerator's ID SAME		
5. Transporter 1 (Company Name)		6. US EPA ID		····		tate Transporter		78640
BUFF410 FUE 7. Transporter 2 (Company Name)	INC	8. US EPA ID	Number	1952		ransporter's Pho tate Transporter		0 677.800
9. Designated Facility Name and Site Address	·····	10. US EPA II	D Number			ransporter's Pho itate Facility's ID		)
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MCDEL CITY NY 14107	J.	N   Y   D   O   4	1   9   8   3   6	5   6 , 7 ' 9		acility's Phone ( 716 ) 754-	8231	
11 US DCT Description (Including Proper Ship	ping Name, Haza		<del></del>	12. Con		13. Totai Quantity	+4, Unit Wt.Ve	I.
3-RQ, POLYCHLORINATED BIPHE	ENYL MIXTU	JRE,9,UN2315	, I I I	1,00	1	EST.	1	Waste No.
		<b></b>		0  0  1	DIT	27:27	21	вотот
5 <b>b</b> .						I	; 	EPA STATE
<b>3</b> .	···							EPA
								STATE
d.				<del>*</del>			İ	EPA
			, <u></u>					STATE
J. Additional Descriptions for Materials listed Ab CB6586 a	oove c			<u>†.                                     </u>	K. Ha	andling Codes fo	r Wastes	Listed Above
b 1 A	ı		,		ь		d	
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified packed marked and labeled, and arregulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I am affort.	Number (	the contents of this con proper condition for ace to reduce the volument storage or disposal.	msignment are fit transport by his me and toxicity of currently available.	ully and accurate waste general to me which	rately ded	scribed above by opticable internation the degree I have	onal and o	national governme
and that I can afford.  Printeg Typed Name  JIM MISRWK	or, i have made a	Signature	mize my waste	and select th	e best wa	aste management		Mo. Day Ye
17. Transporter 1 (Acknowledgement of Receipt	NATA	Shapture	ad C	0	Lu	nott	) <sub> 4</sub>	Mo. Day Ye
18. Transporter 2 (Acknowledgement or Receipt	( Of Ividicinals)							
18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	Of Waterlais)	Signature				_		Mo. Day Ye
	270	718						Mo. Day Ye



## STATE OF NEW YORK SERARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS.

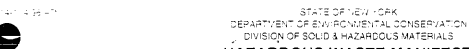
## HAZARDOUS WASTE MANIFEST

ase print or type. Do not Staple		12820, Albany, Ne rs us EPA No.	w York 12 Man			Approved CMB No age 1   Inform		Expires 9-30-96 The shaded area
UNIFORM HAZARDOUS WASTE MANIFEST		) (0 (0 (3 (6 (8 )6						by Federal Law.
- 3. Generator's Name and Mailing Address BURN KITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350	E 28				NY	tate Manifest Dor B 8 7 4 2 lenerator's ID		_
4 Generator's Phone ( 315/ 724-406.	2				:	SAME		
5. Transporter 1 (Company Name)		6. US EPA ID Nu				tate Transporter's		5768B
	, PP.	N40051		452	_	ransporter's Phor		(1)-80
7. Transporter 2 (Company Name)		3. US EPAID Nu	imber 	, ' l		tate Transporter's ransporter's Phon		``
Designated Facility Name and Site Address		10. US EPAID N		1 1	<del></del>	itate Facility's ID	10 (	<del></del>
CUM THEMICAL SERVICES, FAS 1550 BALMER RD. MODEL CITY NY 14107	:	N Y D O 4 9	9836	.6.7.9		acility's Phone ( 716 ) 754 - 8	8231	
11. US DCT Description including Proper Sing	en i Nama izatan			12. Con	J	13. Total	14. Unit	; I.
				No.	Туре	Quantity	Wt/Vol	Waste No.
a RQ, POLYCHLORINATED BIPHE	ENYL MIXTU	RE,9,UN2315,	III			ES		EPA
				0 0 1	$D \mid T$	72-72	3 K	₿₽₽₽
b.				10 10 11			4.5	EPA
<u>.</u>				1 , ,				STATE
2.				1				EPA
								STATE
		, <u>-</u>					<u>L</u>	
d.								EPA
							İ	STATE
					1 1	41: 01 (	. 18/2 252	
J. Additional Descriptions for Materials listed At CB6586	oove ,				N. Hi	andling Codes for	vvasies	LISTED ADOVE
a   †	С			<u>†                                     </u>	a		2	
								-
b   •	_   d			<u>†                                     </u>	ь		đ	
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response	e Number (	Weight 723	27. Typ		urately de	81466 B		Course and
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practical and the environment; OR if I am a small genera and that I can afford.	re in all respects in have program in pla ble method treatmen	n proper condition for tra ice to reduce the volume t, storage, or disposal cur	and toxicity or rently available	hway accor f waste gene le to me whic	ding to a erated to ch minimi	applicable internation the degree I have in the tresent and	onal and determine d future th	national government to be economical reat to human hea
Printed/Typed Name	1	Signature	0.	_ < /	)		-	Mo. Day Y
Jim MISRNI	· · · · · · · · · · · · · · · · · · ·		The	sent	2~		K	<u> کو از کرا</u>
<ol> <li>Transporter 1 (Acknowledgement of Receip Printed/Typed Name</li> </ol>	n or materials)	Sign						Mo. Day Ye
#OLFAD ADAM	r	Signature	14B 7	100	100	2	16	25,12,0
18. Transporter 2 (Acknowledgement or Receip		7.00		~~		<del>-</del>		<u> </u>
Printed/Typed Name		Signature					ı	Mo. Day Y
19. Discrepancy Indication Space  Standard August 20. Facility Owner or Operator: Certification of	194 receipt of hazardo	14 K	v this manife	est excent a	s noted	in Item 19		·
	. I Sorpt of Huzurdo	[ a:		<u>.</u>				
Printed/Typed Name	LIBK	Signature	lu		1.	1	/	Mo. Day Ye
DIVOUR LAKE	<u> </u>	-1 [1	Ille		ياب	ربعير		<u> </u>

## HAZARDOUS WASTE MANIFEST P.O. Edit 12820 (Albany, New York 12212)

- form Approved CNB No. 205547529 Elding Albid	
------------------------------------------------	--

	Fremators usi EPA NO	vianitest		
WASTE MAMIFEST N (		42/26		is not reduced to Federal Jan.
BURN RITE BALVAGE VARD			NY B 87	st Document No. // 21 8 6
BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350		_	3. Generatura	
4 3 1870 Port 315 724-4062	5 15 ±94 2 Number	<del> </del>	SAME	
TONAWHARLY TANK	14P0976	44801	D. State Franco D. Frankovinera	oners 256966KN.)
The great of Demograph comp	3 US ER - D Number	. / 3 - /	El State Transp	ortans D
	D. US EP F. D. Jumper		Filtransporter significant	
CWM CHEMICAL SERVICES. INC.				
1550 BALMER RO. MCDEL JITY NY 14107	W ( 0 0 4 9 8	- 3	9 Facility s Pho - 716 7	
		12. 3:111		3 340
			T 68 3.3	
TAQ. POLYCHLORINATED BIPHENYL M	IKTURE,9,UN23'5,III		EST.	f _,
		0 0 0 1	1209	09 1 3007
				≅P ≯
		1::::	}	STATE
i.		<b></b>		Ξ>4
			:	STATE
:.		·		<b>≘</b> ₽, <b>2</b>
		1	!	STATE
Addition V. Descriptions for Materials listed Acove			K. Handling Cod	es for Wastes Listed Acove
CB6586	3		a	
				_
	3	• !	<u>'</u>	
PCB Out of Service Date: 5/5 HEMIREC Emergency Response Number	-9) Weight: 2499 er (300) 424-9300	Type: 🤾		
manification charge and many meshouse admine	SE (000)424-9300		Costs	C - 1
d GENERATOR'S DERTIFICATION: hersoy tedde	re inak ine pontents or in sloopsignment	are followed against		6096
1911 PG INFO PG. THE HER TOTAL SCREEN BY BY BY THE PG. SULTONS SCREEN STREET BY STREET	clasts in process conductor resultansport	dy highway accordin	d to individuole ut	aud dioper to dustional Bonachmakt a philoloper to dustional Bonachmakt
To an is angel quantity generator i senify mat i have brogra i rospino e and mat i faije velebted the practicable method t	(Ballman) Statade of bisopsay historia h	included to maintain on a	നാന നെ സ്വാനമ നിമമാ	ant and the good three areas a second or con-
in in a lan incom ann DP in lam a amail generator i nave m Lichath can arcon Annan Thailtiaine	Jama 3. Jood Jarus Albert to minimize with W	asté and selectione :	test waste manage	ment beindu hat siavalebeic he
Jim MISENto	E Matrice	u senh	à	10. Day 19. 10.51.56
7 Thanks order 1 Acknowledgement of Receipt of Materia	a's:			
DAVID Booksmate		$\mathcal{H}$ $\mathcal{D}_{a}$	.a.a. +	Mo. Day par
3 Transporter 2 (Auknowledgement or Radalot of Materi	ais:	> <u>/ TCCX</u> Q		<u> </u>
rmtad fluded (illuma	Signature			Mo. Day Year
). Discrepancy indication Reads	·		<del></del>	
actual rivered =	0138K			
6 Facility Owner or Oberator, Certification of ecept of na	azardous materials covered by this m	anifest except as n	oted in .tem 19.	
Promise Tomb	Signature	20-	11	Mo Day Year



HAZARDOUS WASTE MANIFEST

 $\mathbb{C}$ 

ease print or type. Do not Staple.		12820, Albany,	New York 12	2212	=0tm	Approved, CMB No. 2	050-0039. Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST		rs US EPA No. 0 10 10 13 16 1	₽ Dog	nifest ment No.	7	of is not a	ation in the shaded area required by Federal Law
3. Generator's Name and Marling Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone (315) 724-4062	28		•		NY B. G	tate Manifest Doci B8742 enerator's ID SAME	177
5. Transporter 1 (Company Name)		6. US EPA I	Numper		T	tate Transporter's	10/08/012K
TOM UNING TANK TRANSA	20/1	NY DOS	776144	801	-	ransporter's Phone	
7. Transporter 2 (Company Name)	<u> </u>	8. US EPA I		10	<del></del>	tate Transporter's	- V // //
			1 1 1	<u> </u>	F. T	ransporter's Phone	∍( )
Designated Facility Name and Site Address		10. US EPA	D Number	<del></del>	G. S	tate Facility's ID	
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.					H. F	acility's Phone	
MODEL CITY NY 14107		N : Y   D   0 :	4 9 8 3 6	16:7:9		(716)754-8	231
		<u> </u>		12. Con		13.	14.
11 US DOT Description (Including Proper Shipping	g Name. Haza	rd Class and ID Nu	mber)		Туре	Total Quantity	Unit I. Wt/Vol Waste No.
a.RQ, POLYCHLORINATED BIPHENY	YL MIXTU	RE,9,UN231	5,111	!		EST	EPA
· : !				0 10 11	DIT	20000	B8767
D.			· · · · · · · · · · · · · · · · · · ·	0 0 1	10/1	20000	EPA
							STATE
							JIAIE
! c.					İ		EPA
				1 , ,			STATE
d.						! [ ! .	EPA
							STATE
J. Additional Descriptions for Materials listed Above	e				K. Ha	andling Codes for	Wastes Listed Above
a CB6586	c		1	<b>•</b> •	a	<u></u>	1 0
;				_k			
: 1	d				6		
15. Special Handling Instructions and Additional Inf				<u> </u>	1 0		d
a. PCB Out of Service Date: § CHEMTREC Emergency Response		Weight: 2800)424-93	<i>000</i> , Тур	e: <b>5</b>		8,01	06094
16. GENERATOR'S CERTIFICATION:   hereb	ov declare that t	he contents of this o	onsignment are f	ully and accu	rately de		· · · · · · · · · · · · · · · · · · ·
classified, packed, marked and labeled, and are in regulations and state laws and regulations.	n all respects in	proper condition fo	r transport by hi	ghway accor	ding to a	applicable internation	nal and national government
If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable in and the environment: OR if I am a small generator,	nethod treatmen	t, storage, or disposa	il currently availat	ole to me whi	en minimi	zes the present and	future threat to human hea
and that I can afford. Printed/Typed Name		Signature					Mo. Day Y
Jim missiuka		3.3.	_ (h)	usa	Dan		Mo. Day Y
17. Transporter 1 (Acknowledgement of Receipt of	Materials)	- A	<i>[V</i>	<del></del>	wev.		14 2 11 3 17
Printed:Typed Name Rome.	MIN	Signature	1) n	1171	11		Mo. Day Y
19 Transporter 2 (Artical Indiana) and David	VVV//	<u> </u>	NICO	W	70	WIII	1015111519
18. Transporter 2 (Acknowledgement or Receipt of Printed/Typed Name	ivialerials)	Signature			₩		Mo. Day Y
- mica (yada (tama)		Signature			-		1 t i 2
19. Discrepancy Indication Space		_					
actual societ	1	20.385	ب				
20. Facility Owner or Operator: Certification of rece	fot of hazardo	us materials covere	ed by this manife	est except a	s noted	in Item 19.	<del> </del>
Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name		Signature	^		- A		Mo. DayX
Filary) ('AR)	371	,	8,0	1/1	(1)	1 To	15159

## Prease control type. Do not Staple

In specific programment of the control of the frational Desponder and (180) 421 (190) and the N.A. Depter Heironment of Conservation (518) 487 7362.

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

Form Approved, OME No. 2050-2039, Expirer 14-01-96

		:	1	<u> </u>
BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350		; 	A. State Manifest INY B 8 7 4  B. Generator's ID	21 <u>95</u>
315: 724-4062			SAME	w \$1"
E Transporter ti Compani, Name  BUEFALO EUEL	0 US EPA I Number NY DOS 1 K		C. State Transporte	77
BUFFALO FUEL	8 US EPA IC Number	09952	D. Transporter's Pr E. State Transporte	£ 80 677.
	; 	Ì	F Transporter's Ph	010 25 493 010 800 6728
1 Designated Fast of Nerve, and She Assress	TUIL US ESPICE Numbe	e:	G. State Facility's f	
IWM CHEMICAL SERVICES, INC. 1550 BALMER RD.		-	H Facility's Prine	
MODEL CITY KY 14107	A Y D O 4 9 8	3 5 6 7 9	716 754	-823†
TO US DOT Dives in the modaling Righter & lab ing Nah	e Huburt Diass and ID full tier	12 Donta	riers _13	Two
		t.	Tr Quantity	Valete to
*RQ. POLYCHLORINATED EIPHENYL M	MIXIURE, 9, UN2315, 111		EST	1 EFA
		001	2 7	R   3007
		· · · · · · · · · · · · · · · · · · ·		EPA
				STATE
				EF.
				STATE
				· EPA
				STATE
Additional Descriptions for Materials listed Above			K. Handling Copes :	or Wastes Listed Above
CB6586	Ĝ		į L	
		• • • • • • • • • • • • • • • • • • • •		
				<u> </u>
•	3	•		
i Brese for reverse and Academa manager PCB (into of Service Date: 5-K	30	Toma, D		
POB Out of Service Date: 5-15 HEMOREL Emergency Response Numb	30	Type: $\mathcal{K}$		464162
: Stess Fortigo Purchasis Additions in America . POB Got of Service Date: <b>5-K</b> REMIRES Emergency Response Numb	30	•	814	464162
. POB jut of Service Date: 5-16 HEMURE: Emergency Response Numb	er (800) 124-9300	36	814	
. POB jut of Service Date: 5-16 HEMORE: Emergency Response Number  1 GENERATOR'S DERTHELATION: Total State  1 GENERATOR'S DERTHELATION: Total State  1 GENERATOR'S DERTHELATION: TOTAL STATE  1 GENERATOR S	Te that the contents of the conditions as the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the co	36 ere sub-lens substitutes to the substitutes	814 9910-8	Tross undumpingness
. POB jut of Service Date: 5-16 HEMORE: Emergency Response Number  1 GENERATOR'S DERTHELATION: Total State  1 GENERATOR'S DERTHELATION: Total State  1 GENERATOR'S DERTHELATION: TOTAL STATE  1 GENERATOR S	Te that the contents of the conditions as the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the co	36 ere sub-lens substitutes to the substitutes	814 9910-8	Trace unduling from the control of t
. POB dut of Service Date: 5-15 iEMURE: Emergency Response Numb	Te that the contents of the conditions as the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the co	36 ere sub-lens substitutes to the substitutes	814 9910-8	Trace unduling from the control of t
POB Out of Service Date: 5-% iEMTREC Emergency Response Number Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communica	Te that the contents of the conditions as the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the conditions of the co	36 ere sub-lens substitutes to the substitutes	814 9910-8	Trible Undumbridge Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communicati
POB Gut of Service Date: 5-% iEMTREL Emergency Response Number of the Company of	The ight:  En (800)424-9370  The transitive contents of the condition of t	36 ere sub-lens substitutes to the substitutes	814 9910-8	Trace unduling from the control of t
POBLIGHT OF Service Date: 5-8 HEMTRED Emergency Response Rumb  BENERATOR'S DERTIFICATION: notes or as a constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the co	The ight:  En (800)424-9370  The transitive contents of the condition of t	36 ere sub-lens substitutes to the substitutes	814 9910-8	0.51/59
POB Got of Service Date: 5-18 iEMTREC Emergency Response Rumb  GENERATOR'S DERTIFICATION: notes or as a constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the constitution of the co	The transfer contents of the scholannien where the contents of the scholannien where the contents of the scholannien where the content of the scholannien where the content of the scholannien where t	36 ere sub-lens substitutes to the substitutes	814 9910-8	Trible Undumbridge Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communicati
POB Got of Service Date: 5-BiEMTREC Emergency Response Rumb  GENERATOR'S CERTIFICATION: notes or as a second of the control of	The results of the condense of	36 ere sub-lens substitutes to the substitutes	814 9910-8	05 159
POB GUT OF Service Date: 5-8  HEMORED Emergency Response Rumb  GENERATOR'S DERTHICATION: novel or as a recommendation of the control of the c	The transfer contents of the scholannien where the contents of the scholannien where the contents of the scholannien where the content of the scholannien where the content of the scholannien where t	36 ere sub-lens substitutes to the substitutes	814 9910-8	0.51/59
POB GUL OF Service Date: 5-8  HEMORES Emergency Response Rumb  Commission of the Com	The transitive contents of the scholannier of the s	36 ere sub-lens substitutes to the substitutes	814 9910-8	05 159
POB GUL OF Service Date: 5-8 HEMORED Emergency Response Rumb  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S COMMENT  BY MISRWAD  BY THE COMMENT  BY A HUMAN  BY A HUMAN  BY A HUMAN  BY A COMMENT OF THE COMMENT OF THE COMMENT  BY A HUMAN  BY A COMMENT  BY A COMMENT  BY A HUMAN  BY A COMMENT  BY A C	The results of the condense of	36 ere sub-lens substitutes to the substitutes	814 9910-8	05 159
POB GUL OF Service Date: 5-8 HEMORED Emergency Response Rumb  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S CERTIFICATIONS OF THE COMMENT  BENERATOR'S COMMENT  BY MISRWAD  BY THE COMMENT  BY A HUMAN  BY A HUMAN  BY A HUMAN  BY A COMMENT OF THE COMMENT OF THE COMMENT  BY A HUMAN  BY A COMMENT  BY A COMMENT  BY A HUMAN  BY A COMMENT  BY A C	The transitive contents of the scholannier of the s	36 ere sub-lens substitutes to the substitutes	814 9910-8	05 159
POBLIGHT OF SERVICE Date: 5-8  EMTREC Emergency Response Number  SENSEATOR'S DERTIFICATION: Performence of the control of the	The transitive contents of the scholannier of the s	36 ere sub-lens substitutes to the substitutes	814 9910-8	05 159

30) 424-8802 and the N.Y. Oept. of Environmental Conservation (518) 457-7362.

In cases of emergency or epid journalisted call the National Bergeones Cea

UNIFORM HAZARDOUS  WASTE MANIFEST  NY R 0 0 0 0 0 3 6 8 6 3   2770000  A State Manifest Discontinuity  NY B 87 42204  A State Manifest Discontinuity  NY B 87 42204  A State Manifest Discontinuity  NY B 87 42204  B Generators D 8	e print chivos. Do noi Stable.	HAZARDOUS WAST P.O. Box 12820. Albany.	TE MANIFEST	Form Approved OMBING .	139 - Bacines 9-51496
A State Manches Drowner No.  A State Manches Drowner No.  A State Manches Drowner No.  A State Manches Drowner No.  A State Manches Drowner No.  B Gerward 102 04  B Gerward 102 04  B Gerward 102 04  B Gerward 102 05  C State Transporters Prom. Sci. 352.350  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C State Transporters Prom. Sci. 352.350  B JS EA ID Number  C Contrainers  The Adaptive Prom. Sci. 352.350  B JS EA ID Number  C Contrainers  The Adaptive Prom. Sci. 352.350  E ST.	UNIFORM HAZARDOUS	Generator's US EPA No.	Mandest		
S US EPA ID Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF STATE Transporter Flore  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF STATE TO NUMBER ADDRESS  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA Number  OF JOSEPA DA NUMBER  OF	BURN RITE SALVAGE TAROS STATE ROUTE 5 & STATE ROU HERKIMER NY 13350	re og		NY B 87422	
DIFFO 68 9   3 40 9   D. Transporer's Process 36233M  E. JS EPA ID Number  E. State Transporer's Process 36233M  E. JS EPA ID Number  I. JS EPA ID Number  I. JS EPA ID Number  I. JS EPA ID Number  I. JS EPA ID Number  II. JS EPA ID Number  III. Transporer's Process 36233M  III. CHENT CALL SERVICES, INC.  III. Y. J. D. D. 4 9   8   3   6   7   9    III. Transporer's Process 1   1   1   1   1   1   1   1    III. Transporer's Process 1   1   1   1   1   1    III. Transporer's Process 1   1   1   1   1   1    III. Transporer's Process 1   1   1   1   1    III. Transporer's Process 1   1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1   1    III. Transporer's Process 1    III. Transporer's Process 1   1    III. Transporer's Process 1    III. Transporer's Process 1    III. Transporer's Process 1	Generature Prone : 315/724-406		<u></u>	SAME	
Expected Pass and process Appears  IN CHEMICAL SERVICES, INC.  150 SALMER RD.  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN CHEMICAL SERVICES, INC.  150 SALMER RD.  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.6.7 9 H Facility Process Total Services Appears  IN Y. D. O. 4.9 8.3 6.7 9 H Facility Process Total Services Appears  IN Y. D.	MILIS	011-206	28913409	D. Transporter's Phone	80 362.3510
IN CHEMICAL SERVICES, INC.  150 BALMER RD.  150 BALMER RD.  151 Containers (716 7759-823)  152 Containers (716 7759-823)  153 Containers (716 7759-823)  154 Containers (716 7759-823)  155 Containers (716 7759-823)  156 Containers (716 7759-823)  157 EACH (716 7759-823)  158 Containers (716 7759-823)  159 Containers (716 7759-823)  150 D T D T D T D T D T D T D T D T D T D	Tia Tydorier 2 - Schmaan - Name	: !	<u></u>	F. Transporter's Phone	
Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materials listed Above  Appendix Description of Materi	WM CHEMICAL SERVICES, IN		D values.		
CONTROL OF STATE ACCOUNTS AND ADDRESS AND	CDEL CITY NY 14107	$[N \cdot Y : D \mid O] $		(716)754-83	231 
Accounts Descriptions for Mitternals listed Above  Accounts Descriptions for Mitternals listed Above  Accounts Descriptions for Mitternals listed Above  Accounts Description for Mitternals listed Above  K. Handling Codes for Mitternals listed Above  Accounts Description for Mitternals listed Above  K. Handling Codes for Mitternals Laster, Above  a			mber) No.	Tota: Type Quantity	
Accounts Description for Materials listed Above  STATE  EPA  STATE  EPA  STATE  EPA  STATE  EPA  STATE  EPA  STATE  EPA  STATE  STATE  ACCOUNTS Description for Materials listed Above  IK. Handling Codes for Notice Listed Above  B. Statum of Service Date: STATE  STATE  STATE  STATE  STATE  STATE  STATE  ACCOUNTS OF SERTIFICATION: Parest chosen into as comment of the prince of the parest of th	RQ, POLYCHLORINATED BIPH	ENYL MIXTURE.9,UN231			12
Accounts Descriptions on Materials listed Above  Accounts Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials listed Above  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body Descriptions on Materials  Body					
STATE  Acceptants Description for Materials listed Above  DB6586  End a month of processing Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Applications of Materials and Appl					374TE
Accounts Description for Materials listed Above  3. K. Handling Codes for Naries Listed Above  3. K. Handling Codes for Naries Listed Above  3. K. Handling Codes for Naries Listed Above  3. K. Handling Codes for Naries Listed Above  3. K. Handling Codes for Naries Listed Above  3. K. Handling Codes for Naries Listed Above  4. L. L. L. L. L. L. L. L. L. L. L. L. L.				,	
Acottone Description for Materials listed Above  DB6586  K. Handling Codes for Naries Listed Above  a L  Section Factor of process and Applicana in Sing 97, Weight 2449 Type: K  ENTIRED Energeticly response Number (500) 424–9300  SEVERATOR SIDERTIFICATION: resectives in the proper condition for intersponding to applicable continuous and speeds and arm as restricts in proper condition for intersponding to applicable continuous and speeds and arm as restricts in proper condition for intersponding to applicable continuous and speeds and arm as restricts in proper condition for intersponding to applicable continuous and speeds and arm as restricts in proper condition for intersponding to applicable continuous and applicable continuous and a					
Setument of Decretice Date: 3-892, Weight 2009 Type: K  SENERED Energency response Number (800) 424-9300  SENERATOR'S CERTIFICATION: resectivation into an content of the content of ingress and accurate, described according to applicable intention of management of according to applicable intention of management of according to applicable intention of management of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to applicable intention of according to according to applicable intention of according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to according to accordin					8747E
Signification is produced by the sponse Number (800)424-9300 Signification of Service Date: S-897, Weight ZCM9 Type: K  ENTREC Entergency mesponse Number (800)424-9300 Signification of Service Servi	Accinional Descriptions for Materials listed A CB6586	bov€			Sintes Listed Above
Security of Service Date: 5-5-97. Weight 2009 Type: K  ENTREC Emersency mesponse Number (800)424-9300  SEVERATOR'S DERTIFICATION: rerest tween the two contents of the consistency mentals and accurate, described and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate and accurate accurate accurate and accurate accurate accurate accurate accurate and accurate	-		The state of the s		
SEVERATOR'S CERTIFICATION: Thereous volume to a wind contents of the other grows and accurate, describer activities of the other conditions for transcord by ingritive applicable enteriors. It is the contents of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other conditions of the other c	• • • • • • • • • • • • • • • • • • •	: <b>5-15-97.</b> Weight <b>2</b> e Number (800)424-93	1909 Type:K	; 0	
The state of the state of the page of the state of the proper condition for transport of highway according to applicable intention. In 1911 the state of the page					144109
The Misror of Receipt of Materials  The summer of Advisor receipt	The second section of the second section of the sec	organical responsibility in proper condition to make program in pleasing reduce the volu- tie matrics (wespingen) storage or bisposs	or transport by highway accon ums and toxicity or waste gene a current, available to ms which	ding to applicable intention trated to the degree in the second or minimizes the presenting to	en de la desercia <b>ma</b> Por en algebra ambana
DANTO F. Helse Manuel E. Melse Co. 151 54 7  To some 12 Asked a speciment of Repeipt of Materials  Positional forms  Signature  Signature  Fig. 1. Fig	J.m MISENS	7 mature	amize mi waste and select the	e best waste menagement in	Li Linear
Signature Signature 9.1 D. FA	DAYTO F. HE	Isel speture	rud E Melse	d	C51547
	The sunday 1. Asknowledgement of Rece this Turks from:	<del></del>			

EFA Form £700-02 | Rev. 8-88 | Fire | due not nons are obsolete

424 8002 and the Will Dept of Environmentary outsex allon (519) 157-7302

In case of emergency or spal minediately will the Haltaned Response Center

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12012

	122/3	-	ormation in the undued use to the control of the co
BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350		NY B 8 7 4	
- 3 3073 - 1013 3 5 724 - 4962		SAMS	
Wills CHOOKB91	3409		ers:0 TIN-1059- rane: <b>80</b> 0-362-357
Transportation Control of the Contro		E. State Transport  Transporter's Pt	ers D
Daugh da di Fabir di Consunt and Site Hudreya (1997) 1998 EFA (Di taumber)	<del></del>	3. State Faculty 3	
DWM CHEMIDAL SERVICES, INC.   SEO BALMER RD.   MODEL CITY NY 14107	1 5 5 7 9	- Facility's Phone 716 754	
TIGOTIA CONTRACTOR OF THE PROPERTY OF THE PROP	2 2		
RQ, POLYCHLORINATED BIRHENYL MIXTURE, 9, UN23:5, III	<u> </u>	EsT.	
	l <sub>G :)</sub> '	0:2090	9 K B007
	<u>,                                     </u>		≧⊃†
		· · · · · · · · · · · · · · · · · · ·	5-ATE
			ΞP4
	÷		37473
			∃5. <i>†</i>
			STATE
Attorional Descriptions for Materials isted Acove	<del>-</del>	K. Handling Co <u>des</u>	for Wastes Listed Above
UB6586	• i	a <u> </u>	<u> </u>
		,	- ·
S. Seneral Handling intercens and Additional Intermation.  208 Out of Service Date: \$15.47. Weight 2609 IEMTREC Emergency Response Number 1800:424-9300  S. SENERATOR'S CERTIFICATION: Person tectare that he contents of this consignment is the contents of this consignment is the contents of this consignment is the contents of this content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and content and	are funk and accur nghway accord	sing to applicable intern	ov proper shipping name und a hational and hational governme:
If white large quantity generator, I perity that it have program in place to regular the white and toxic has based and toxic has been done or activation method treatment, storage into access surrently avoid the arms of the program of the progr	aliable to the which	n minimizes the present	and future fibreat to numan insa ant inethod that is available to in
Tim MISEWKO  Transporter 1: Advisory agreement of Receipt of Materials.	serbi		05159
Crest Tidels Name  DONALO A NELSON  Donald  Transporter 2 - Acknowledgement or Receipt or Materials)	is Nell	son	10 Say 49
nrad Tybera Name Signature			Mo Day re
a trul Recid 22235 k	STAI		вП
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this materials covered by this materials covered by this materials (Signature)  [ Signature ]			Mo Day r₃
KUNDKIECHOWSKI BY	Luck	roueski	05/6

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

greating and the Hard of Enchanness and the control of the control of the first of the control o

his case of emergency or epill immediately call the transmatthing mineral ende-

EPA Form 8700-22 (Rev. 9-88) Previous aditions are obsciete.

## HAZARDOUS WASTE MANIFEST Plot Box 12300 Albany New York 12212

UMFORM HAZAROCUS  W. TERRINAM ETRAW	39797372 3 13 13 14 4 3 3 (	3222	2 Page 1 10 Mills 2 8 Not 20 1	Romonia on Designago Partena Labo
BURN KITE SALVAGE YARD			A. State Manifest Docume NY B 8 7 4 2 2	
SÍATE ROUTE 5 & STATE ROUTE . HERKIMER NY 13350 - her bure 1 315 724-4062	23		3 Generators C SAME	
Till ille	3 US EPA 3 Number	1 711 10	C State Transportaris E	T912KE-OH
<u>W 1115</u>	0 HD 06 89	13409	D. Transporter's Phone     State Transporter's D	3643510
Jenson estado o mendrán elomas	2. US EPA Di Jumber	<del></del>	Fill Transparents Phone BuilState Faculty's D	
WM CHEMICÁL SERVICES, INC. 550 BALMER RD.			H Factor o Phone	
MODEL STOY NY 14101	N Y D D 4 3 3		716 754-323	:
	milina di Salara Di Limia	_ 1**	ings Tide Quantin	ing the state of t
RU, PULSCHLORINATED BIFHENY	L MIKTURE,9,UN2315,III		EST.	594 /
		<u>0 0 1</u>	0:209091	3007€
				EP1 
				37.47E
				=
				<u> </u>
		į	1	374TE
4 admons. 3 (yor ottons for Materials listed Apove		<u> </u>	K. Handling Codes for Was	stas Listed Apov <u>a</u>
€36586 	;		<u> </u>	
			- <del></del>	
5. Special Herbert preproducing and Admic analympts 2013 Thermol Sacruca Cata:	75-61 Ve sh 20009	Tyne K	<del> </del>	<u> </u>
a ayara mini timumoka milamoka ma ma Baga Jupa of Bengloe Date: S HEMIRED Emengency Response N	umber (300)424-9300		it cad	
:			166114	
3 GENERATOR'S CERTIFICATION: hereby based on hadden mustal and abeed, and are in equations and one assent legicalons.	ui respects in proper pondition for franscon	ovinighway secen	sing to spou <mark>cac</mark> ie internisacha.	and hational government
filism is large to still to itenerator il perchi nati i have propriode ellar oriniti i nave selected che practicacie me propriode comi il 100 militari a principale ratori		caliable to mailtou	رمرموما ممروهم فعالهم وعجرهم معاص	ra foreat to a miso peator of
note of secure and	Agrica C		0	Not Day Year
Jim MISRNKD Timascomon Acknowledgement of Receipt of N	darenas:	meent	21	05/57
ment regisare	Single // And	V.1	1	Vo Day Year
3 Transcripted 1. Acknowledgement on ageict of A	vlateriais)	NOO	on in	05/5/97
intels Tipes Name	Signature			No Cay Year
2. Discrepancy hurtation Space	Δ Δ			<u>l          </u>
Octo	ial Reid 220	9014	o acted in tarm Ca	
Faculty 2 when the Operator: Certification of receipting     returned Norma	Signative	namiest except a	s nated in liem 19.	Mo Day Year
Wen WALLEROUMA		1 11/2		12/697

COPY 1-Disposar State-Mailed by TSD Tablib

## L BALATME IN LA EUL AD IMEKTAL DO 1847 JAN 1 DIN STON OF SOLIT & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

P.O. Sox 12820, Albany, New York 12212

E /r	Approvel	ο∵ε <sup>1</sup> .±	135	** 25	Excito:	L
------	----------	---------------------	-----	-------	---------	---

	1.2.2.2.2.2. 0 ES7 No.	an:1881	2 Pag€ 1 . In		e shaded areas
WASTE MANIFEST N:Y R		723/	of 1 is A. State Manifest		y Federa L3K
Generators (vame and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28		:	NY B874		
SURN RITE SALVAGE TARD STATE POUTE 5 & STATE ROUTE 28			2 Generator's ID	<u></u>	
		!	SAME		
Generator's Profile 315 724-4062	g US EPA (Çi filumber		C State Transpo	ners ID T	SOKE OH
Terrestrine 1 (Company Name		3 409	D. Transporter's		362350
	8 US ER4 IZ Number	2_10_1	E State Transpo		
Trynelinger 1 Tempern (420 s		<u></u>	F Transporter's i	Phone	i
Deurghared Rein in Juliniu and Bite Hinne	- i ( i g gels (C Number	:	G State Facility's	, ID	
WM CHEMICAL SERVICES, INC.		:	H Facility's Phor	ne	
550 BALMER RD. ODEL CITY NY 14107	(N Y D O 4 9 8 3	6679	716 75	4-8231	
		t2 Sonta	mers 13 Tictal	tid Unit	
SIDDT Colombia (Inc. Filtre Colom <b>g Na</b> ni	e. Habaro Divoc wickDitkumber	Ng	Type Quanti		
The second of th	NIVERDE & PROBLE TIT		EST.	_	EFA
RQ. POLYCHLORINATED BIFHENYL M	HALURE, S. JUNES (STITE	·		1,	   LSTATE
		<u> </u>	1200	<u>~v 11_</u>	3007
				•	: EPA
			1		STATE
					E57
				į	STATE
				<u>         i                           </u>	
					EPA
		,		t	STATE
		i			
Complete on Theory of the for Material Lingted Abore		<u> </u>	K Handling Coc	es for Vastes	Listed Abdv <u>e</u>
Additional Descriptions for Material Hated Abone CB6586				es for Vastes	. Listed Abov <u>e</u>
Additions Descriptions for Material insted Abone CB6586	-		K Handling Cog	es for Vastes	. Listed Abdiv <u>e</u>
CB6586		•	ā <u>.</u>	<u>.                                    </u>	Listed Abdv <u>6</u>
CB6586	c	•		es tor Wastes	Listed Above
CB6586	in a second seco	•	ā <u>.</u>	<u>.                                    </u>	Listed Abov <u>e</u>
CB6586	597 Weight W. 26,	•	ā <u>.</u>	<u>.                                    </u>	Listed Abdv <u>e</u>
CB6586	597 Weight 2006, 5er (800)424-9300	•	в	<u>-</u>	
CB6586  E Service - Terminance		Type: #	\$	<u>L </u>	ـــــــــــــــــــــــــــــــــــــ
CB6586  Service Fund to remade the actional information of Service Date: 5- HEMTRES Emergency Response Num  GENERATOR'S CERTIFICATION (1989) 04		Cype: 4	\$		b
CB6586  State Total a remandate a lacemonal Information of Service Date: 5- HEMTRES Emergency Response Num  SENERATOR'S CERTIFICATION Coreo, DA. TOTAL CORRESPONDE TO CONTRACT OF SERVICE AND ACTOR OF SERVICE OF	plane that the portents of this othis prinish respects in proper pendition to transcom	Type: A	S	SILLO	Diggins name assume A
CB6586  SECTION OF THE TRUST OF A COMMON A COMMON AND THE TRUST OF A COMMON TO THE TRUST OF A COMMON AND THE TRUST OF A CO	olars that the content of this corision is respects in proper condition to transcon gran (1) as sits reduce the volunitient tox	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	Display name and of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control o
CB6586  E State Harbort Hamadana & Laborona Informs  DOS 1913 of Service Date: 5- HEMIRED Emergency Response Num  TO GENERATOR'S CERTIFICATION: Note of particular and ending the control of the case of a control of the case of a control of the case of the cas	plane that the pointents of this consigning an respects in propel opinal on to transcon	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	Display name and of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control o
CB6586  SECTION OF THE TRUST OF A COMMON A COMMON AND THE TRUST OF A COMMON TO THE TRUST OF A COMMON AND THE TRUST OF A CO	olars that the content of this corision is respects in proper condition to transcon gran (1) as site reduce the volunitient tox	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	Display name and of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control o
CB6586  E Sever Hero of Herodoma a Hodrona Informa  SHEMTRED Emergency Response Num  THE MIRE OF THE CHARGE OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CHARGE OF THE CHARGE OF THE CONTROL OF TH	plans that the portent of the consignment rescholds in proper condition to management of the condition of the specific properties and the condition of the cond	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	Display name and of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control o
CB6586  State Fire in randomical - comparintents  Signification of Service Date: 5.  HEMTRED Emergency Response Num  The GENERATORIS CERTIFICATION - hereo, back the same and the same are in all the same are in all the same are in all the same are in all the same are in all the same are in all the same are in all the same are in all the same are in all the same are in all the same members of the same mem	plans that the pontents of this object prinish respects in probe pondition to management of the second to the respect to the second and to the remain and the second and th	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	DESTINATION OF THE STATE OF THE
CB6586  School First of Service Date:  SECTION OF Service Date:  CHEMIRES Emergency Response Num  THE GENERATOR'S CERTIFICATION thereof on  The GENERATOR'S CERTIFICATION there on  The GENERATOR'S CERTIFICATION thereof on  The GENERATOR'S CE	plans that the pontents of this object prinish respects in probe pondition to management of the second to the respect to the second and to the remain and the second and th	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	Display name and of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control of a control o
CB6586  State Fire of Farudants - Farinal Information of Service Date: 5- HEMTRED Emergency Response Num  State GENERATOR'S CERTIFICATION (Green Date of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris P	plans that the pontents of this object prinish respects in probe pondition to management of the second to the respect to the second and to the remain and the second and th	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	bill  Deport of a trion of a trio
CB6586  State Fire of Farudants - Farinal Information of Service Date: 5- HEMTRED Emergency Response Num  State GENERATOR'S CERTIFICATION (Green Date of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Propose Num  State General Control of Service Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris Paris P	plans that the contents of this consignment rescholds in proper condition to insection or transconding and the condition in a reschold to the condition of the	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	b III  modern name at the formation of the control
CB6586  Signal Color Temperature	plans that the contents of this consignment rescholds in proper condition to insection or transconding and the condition in a reschold to the condition of the	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	bill  Deport name attication and the second of a triangle
CB6586  **E SCHOOL FOR CONTROL TO SERVICE Date: 5- HEMTRED Emergency Response Num  **CONTROL TO CONTROL TO THE CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO	plans that the portions options of the ports girl entreschots in proper condition to interescondition in the second girl in the	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	b (1)  modern name at the formation of the second of the s
CB6586  TELEVISION OF THE TOTAL TOTA	plans that the portions options of the ports girl entreschots in proper condition to interescondition in the second girl in the	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	b (1)  modern name at the formation of the second of the s
CB6586  **E SCHOOL FOR CONTROL TO SERVICE Date: 5- HEMTRED Emergency Response Num  **CONTROL TO CONTROL TO THE CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO	plans that the portions options of the ports girl entreschots in proper condition to interescondition in the second girl in the	Sype: A	s discount of the degree	SILLO William proper & Remark to the and	b III  modern name at the formation of the control
CB6586  TELEVISION OF THE TOTAL TOTA	plans that the contents of this consignment respects in proper condition to management as the second service of the second second service of the second service of the second second service of the second s	Eype: K	s of the period of the control of the period of the period of the period of the control of the c	SILLO Who proper Signment of an make determines in and futures semi-and futures among members	b (1)  modern name at the formation of the second of the s
CB6586  TELEVISION OF THE TOTAL TOTA	plans that the portions options of the ports girl entreschots in proper condition to interescondition in the second girl in the	Eype: K	s of the period of the control of the period of the period of the period of the control of the c	SILLO Who proper Signment of an make determines in and futures semi-and futures among members	
CB6586  TELEVISION OF THE TOTAL TOTA	plans that the contents of this consignment respects in proper condition to management as the second service of the second second service of the second service of the second second service of the second s	Eype: K	s of the period of the control of the period of the period of the period of the control of the c	SILLO Who proper Signment of an make determines in and futures semi-and futures among members	b (1)  modern name at the formation of the second of the s

424 bbb2 and the H Y. Dept. of Engloring and Conservation (546) 457 (386)

In case of emergency or spall manediately call the Hattorial besponse Center

# TERMINET TO SET

	rk 1 <u>22</u> 12		But 1114 (N.B.) Her her feet
V Y R O O O O O O O O O O O O O O O O O O		ar Î	information in the unable of ending in the same of the
23	_1	1Y B 87	42258
2 0 77 1 C 20 may		SAME	279/6 LINI
	09952	: State Franco : Transporter s	Phone: 800 (2) 500
з. Гра ERA C Number			
17 US EPA D Number			
4 ( ) ) 4 = 3			04-0231 
e i len ki Hopura Discoler e Di <b>Lunce</b> r		7004	
YL MIXTURE,9,UN2315,III		Esj.	584 . <b>/ ,</b>
	0010	: 204	54 / 3007
			======================================
			i STATE
			<u> </u>
		: 	37478
			EP4
	1	.	STATE
9	1.3	(. Handling Cog	es for Wastes Eisted Abov <u>e</u>
· ;	• ; ;	<u></u>	<u> </u>
		<del>-</del>	
	Type:K	814	66117
n all respects in proper pondition for transpor	rt by highway according	to applicable in	tarnational and hational governmen
method treatment, storage, or disposal burrently	avaliacia to me which m	animizes the presi	ent and rutura inroat to human heavt
Malana	usentin		05 95 G
Vidier.dis)	1. 11:		No Day (e.
( feon	Huma		10511019
i Materiais)	Julia		105 10 9
f Materiais) Signature	Julio		105 3 9 4
2. Glad 21573			Mc Day Va
S:gnature		oted in Item 19.	Mo Day Ye
	A PRODUCTION OF A STATE OF THE	Agre Note 15 524 to 10 0 0 3 6 8 6 3 0 225 8 1 2 2 2 5 8 1 2 3 6 8 6 3 0 225 8 1 2 2 5 8 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	A State Manifest NY B87.  3. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. September 19. S

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

NY B

8742258

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820. Albany, New York 12212

Form Approved, OME No. 2050-0039, Expires 9-30-96

C

1 (

	UNIFORM HAZARDOUS WASTE MANIFEST	1 Generators US EPA No.  N Y R 0 0 0 0 0 3 5	Manifest 8 6 3 P 3 6 6	2. Page 1 of	is not redu	in the shaded areas ired by Federa! Law.
	BURN RITE SALVAGE PARDS STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 Seperators Phone 315-724-4062	E 28				
-	E Transporter 1 Company (vame)  WIJS  Transporter 2 (Company Name)		ID Number 6 89 13 140 4 ID Number	D. Transp E. State T	ransporter's ID orter's Phone ransporter's ID orter's Phone (	7/R 000 0H
-	Designated facilities and Site Address  JWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	•	4 · 9 · 8 · 3 · 6 · 6 · 7	G. State F		1
	US DCT Description (Including Proper Shipp	<u> </u>		ontainers Type	is in Total Supplies the Community of t	4. 1. 1. Vol. Waste No.
GEVEL	RQ, POLYCHLORINATED BIPHE	NYL MIXTURE,9,UN23		. •	ST.	BOOT
41-014	<u>:</u>			į		STATE EPA
	c				1	STATE
			į		: .	STATE
	Additional Descriptions for Materials listed Abs CB6586 s	. <u>;</u>		K. Handiin a	g Codes for War	stes Listed Abov <u>é</u>
	<u>.</u>	· a	. • .	5 		·
	i Scena Handman instruction and Administration PCT dut of Service Date: ChEMIREC Emergency Response	5-8-92. Veight 1 Number (800)424-9	1000, Type: K	c	31461	٥١١٢
	16. GENERATOR'S CERTIFICATION: His class to be placed and are the strong and cure that such and regulation.  If the surproduction determine conditions of the conditions and the practicable conditions of the conditions of the conditions and the conditions are conditions as a condition of the conditions are conditions.	e un a crespecto in probe compilion pre o corem in major transconstitua e metro o relativem et cope cin ploc	itar transport by inghviav act to umit and toxion for waste pr bas outrent lisvavable to me v	couracter describe conditions to applicate the conditions are conditionally the conditions are conditionally the conditional are conditionally the conditional are conditional	o above in prone the international gree that above presention total	rish paing name and are and ineuchal government milen in by economics w reithreation uman neuth
	Tim Misruko  Tim Misruko  Timanaponen i Advinovi e agementi af Redetot	e Maremais	misen	lre		:05:13:92
MALMAO	John Morgan	de de la companya de	John Mo	75AN		105   1519: >
F E E E	Printed Type: Name TS. Disprepancy indication Space	S ghature				Mo Day Near
F 4 C · J	Actual Legis Sperator Cermination of re	ZZDP/ K	ered by this manifest excep	t as noted in Ite	m 19	
-	Suskin M KBR	AHRM- Server	2 MA	has	<u>L</u>	051697

Sorry (also) domina.

he case of chiefgency or spill himse flately call the tradescar be grates Cords.

## 

## HAZARDOUS WASTE MANIFEST P.O. Box 12820. Albany New York 12212

	E (ARD) STATE ROUTE 28		1	NY B 8742		
STATE ROUTE 5 & 3 HERKIMER NY 1935.	51312 A0012 40 5 754-4062		<del></del> .	6. Generator s. D. SAME		
5 1111 1 1 1 1 1		E US EPANONIMOR		State Francoidari	<i>2</i> 33३।	3 H (
BUFFALL	FUEL CERP	N4D05180	9952	Transporter s = "or	Ser 1	11.8003
		ನ ೨೨ ಕನ್ನಳ ಚಟನ್ರಾಣ - :		E. Brate Transportario Filtransporter si Enco		
	* 1 M a su	) Jásel Doumbar		G. Prate Frontin s D		
WM CHEMOCAL SERV 530 SALMER RO.	Colors, AND.			- Fig. 4gr. 3 Ph. 5gr. 4		
PODEL CIPY WY 18	· -	1 / 2 ) 4 9 8 8		715 754-0	323: 	
· 11 1	in shorty rama #12	zara Diapa sha Di Numbar	rii Darian S	P 1	• • •	(3013 1
RQ, BULKOHI.BINA	TXIN DYNAHRIE CELK	URE. 9, UM23:5, III		EST	Ę	4
			.0 0 1 D	:a0909	) <i>∤</i> / ⅓	ਹ <sub>ੋ</sub> ਰੋ
,						; <i>t</i>
			· · · · · · · · · · · · · · · · · · ·	•	<u> </u>	TATE
				<del></del>	<u>=</u> :	5.7
						-1- <u>-</u>
					2.7	7 4
Appropri Tesprent	chilis isted Acove		<u>}</u>	K. Handling Co <u>des t</u> o	r Mastes Liste	d 300v <u>8</u>
CB6586	<b>•</b> 2		•	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	
				<del></del>		
To Table 1 - Section 1	n : Aubition at information //	7 7	<del></del>	·	:	
	vige Date: 5/5-7 7 Response Number	(300)424-9300	ype: 🔨			
. 208 lib of lan HEMTRED Emengedo	· · · · · · · · · · · · · · · · · · ·	*369910-5		SILLI	الهاو	K
. 208 lin of lan HEMTRE L'Emengedo	2 K	- p 3, , -		7 (		
* GENERATOR'S CERT	S & CATION: Serent locare to	at the contents up this considerment as	re Luviani addurne Financiase vevane	ev desproed too a by	ordder shibbing Shawand buhun	interes and e racijos ammer
* GENERATOR'S JERT	FIDATION: reredik teotare im Juvedi, and and and and all raspects such and and in all raspects such and the confirm in a series of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirm of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confir	at the Johtents ut this ponsignment at sun proper condition or transport by plane to cerupe the volume and toxico	r ingrivav accordini by of where beneral	av tesphoet (50 a tv capacable (ternac police degree (13ve	eriai alla ilia. Genarata e gig	a abdusia siki
A DENERATORIS DERT	FIGURE 1 Thereon sectare for sources and are in all issueds and are in all issueds a carriers.  The transplacement the program in the mean reached the program of the progr	at the contents of this consignment at sign proper condition for transport by	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	eranatra ibila erromman (1.) erente	ila addinimi ng k Biladhimi ng k
ROBENSHATORIS DERT	FIGURE 1 Thereon sectare for sources and are in all issueds and are in all issueds a carriers.  The transplacement the program in the mean reached the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the program of the progr	time contents of this consignment at sin proper condition for transport of cases to reduce the volume and cooking the storage of disposal currently as	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	eranatra ibila erromman (1.) erente	e espainim nu la communia del communia de la communia de la communia del communia de la communia de la communia de la communia de la communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del commun
SOBNERATORIS DEST	FIGURE 1 Thereon sectare for sources and are in all issueds and are in all issueds a carriers.  The transplacement the program in the mean reached the program of the progr	time contents of this consignment at sin proper condition for transport of cases to reduce the volume and cooking the storage of disposal currently as	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique		e espainim nu la communia del communia de la communia de la communia del communia de la communia de la communia de la communia de la communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del communia del commun
SOCIENTER ATORIS DEST	A DATION: hereow tectare this course, and are in all respects all respects according to the program in the program in the program in the program in the program and per eration. I have industrially per eration, I have industrially per eration.	time contents of this consignment at sin proper condition for transport of cases to reduce the volume and cooking the storage of disposal currently as	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique		23 year of 22 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 23 of 2
SOBENERATORIS DEST	A DATION: hereow tectare this course, and are in all respects all respects according to the program in the program in the program in the program in the program and per eration. I have industrially per eration, I have industrially per eration.	stime pontents utilities consignment as an proper pondition for transport by place to require the volume and toxico rent, storage or isoposal currently as a good is to effort to minimize thy lya	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	arramman a la la la la la la la la la la la la l	e egginnming: a numen noet a numen oot o
JIM A HOWARD T.	A CATION: hereovicedare in a covered, and are in all respects and are in all respects a covered and in a precision of the production method (ream many panerator, finally emode).  MISITADO Tant of Receipt of Clateriass.	stime pontents utilities consignment as an proper pondition for transport by place to require the volume and toxico rent, storage or isoposal currently as a good is to effort to minimize thy lya	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	arramman a la la la la la la la la la la la la l	3 8000000000000000000000000000000000000
TIMAS  TOWARD TOWARD TO SERVICE OF THE SERVICE OF T	A CATION: hereov sectare into coursed, and are in all respects southernal individual respects southernal individual respects may be produced method treatment generator. Individual modes of Redelection (latertais).  CIEAS ON southernal section of Redelection (Materials).	Signature  Stime tonients ut this consignment at a line proper condition for transport of page to require the volume and toxico rent storage or disposal currently as a good later effort to minimize the value.  Signature	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	TO SECULAR SEC	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SOLVERATOR'S DEST	A CATION: hereov sectare into coursed, and are in all respects southernal individual respects southernal individual respects may be produced method treatment generator. Individual modes of Redelection (latertais).  CIEAS ON southernal section of Redelection (Materials).	Stime Johtents utiling consignment at some proper condition for transport by cade to reduce the volume and toxico rent, storage for Jisposal currently averaged to make the make the value of the condition of the	ingeway according by of where general Cladie to me which t	vole por deproper vie demetri è deprude ou di expressione desperantique Valoricatiem éssimatique	TO SECULAR SEC	3 30 30 70 70 70 70 70 70 70 70 70 70 70 70 70
Jim A Howard T.	A CATION: hereovicectare into coursed, and are in all respects a course of an are in all respects a course of a production may be expected to the end of t	Signature  Stime tonients ut this consignment at a line proper condition for transport of page to require the volume and toxico rent storage or disposal currently as a good later effort to minimize the value.  Signature	ty of waste general liace and the waste and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the transfer and select the	eviteschoen (bull) by to be considered to the degree of average maintains of the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the considered to the con	TO SECULAR SEC	3 30000000 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

COPY 1-Disposer State-Mailed by TSD Facility

4) 424 860 Cand the Har Dept of Environmentary vocastadion (540) 157-7562

In case or caretycticy to the manachately call the Rahmord Hospione Center

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

## HAZARDOUS WASTE MANIFEST

SURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 Decretes Prints 315 724-4062  Tando new Commenciants  TINON WAN DA THANK  TO DECRETE SERVICES INC.  50 BALMER RO.  MCDEL CITY NY 14107  TO DESCRIPTION OF THE SERVICES OF THE SERVICES AND DESCRIPTION OF THE SERVICES		B Generato SAME C State Tra	nscoder's ID <b>5</b> ler's Phone ( <b>7)</b> nscoder's ID as s Phone (	6966KN9
Tando mario Diminimo James  TONON WANDER THANK  TONO 1912 Description of the second se		O State Tra D Transport E State Tra F Transport	ier's Phone ( <b>)/(</b> nspurter's (D er's Phone (	6966KNY 873970
To some rest of motion time.  The contract of the some and Side Housess.  The contract of the some and Side Housess.  The contract of the some and Side Housess.  The contract of the some and side Houses.  The contract of the some and side Houses.  The contract of the some and side		E. State Tra	nsporter silD acs Phone :	<u> 875970.</u>
TWM CHEMICAL SERVICES, INC. 550 BALMER RD. MCDEL CITY NY 14107 A ( D o + 3 B o	3 5 5 7 3			
WM CHEMICAL SERVICES, INC. 550 BALMER RO. MCDEL CITY NY 14107 M. ( D. v. 3 B o M. ( D. v. 3 B o	3 5 5 7 <del>3</del>			
UDBEL CITY NY 14507 A ( D w + 9 3 ); UB DOT Decord on the confidence of the confiden	3 5 5 7 3		<del></del>	
		France, s	254-82 <mark>31</mark>	
SA SANARA SECULIDAS SESCIENTA METROPES A UNISALE 111	12. 00A	_	to. 14 Inna Jin Jamin, 1959	1
RQ. POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, [1]			<u>,</u> ア	EP 1
	001	DIN	9098	B007
				3⊃1
	į		ì	STATE
				52A
			-	STATE
				<u> </u>
				STATE
Aboution & Descriptions for Materials listed Above CB6586		•	Co <u>des f</u> or Waste	es Listed Abov <u>e.                                    </u>
• • • • • • • • • • • • • • • • • • • •		. а :		
• 3		:		
Bigeons - Finding instructions and Auditional offices of the PCB Unit of Service Date: 5-16-97, Weight: 2884, EMTRES Emergency Response Number (800:424-930).  GENERATOR'S CERTIFICATION: hereby declare in at the contents of this consignment case of a base of market and advanced and are in all respects in proper condition for transport.	are fully and acc	31466 Lirately tesor ded round to applicable	icove by procer :	snoping name (1) 2 2 di National dove nime
(i) is the long trace area and legislations. If am a large program in prace to reduce the valume and form a military place to reduce the valume and form a military and the control of a second or	roltvi oti ili a <b>ste igen</b> Sulli ili ili ili viti oti	erated to the degr of the conditions	ee i nave daterm: present and luture	nad 10 de economica Asit intimur los IBANOS
Transporter / Acknowledgement of Receipt of Materials.	usent	26.		05:16:4
DAVID Goodenote Signature David  Transporter 2. Asknowledgement or Receipt of Materials:	Hood	emete		Me. Bay Ye 1081/619
rted Typod Name Sign <b>ature</b>				Mo. Day Ke
Discrepancy rescation Space  Octual Recid 21609K	<del></del>			- <del></del>

1942 Land and the III Dept. of Environmental Conservation (319) 357 352

In case of emergeticy or equil to are districtly call the factorical reservoirse fourth

TALANDUUG	1/3	, <u> </u>	2 1
3 0 369 10300	1 harry	N. 4 1/2 1/20 1/20 1/2	

se primum robi Entra Burgh	P.O. Box 12320 (4 dam), New York 12212	
UNIFORM HAZARDOUS WASTEMANIFEST	39-9-1110 1 13 19-12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
BURN'RYTE "GALVAGE TARE" STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 1 315:724-4062	: 23	A. State Manifest Doolune of 1/2  NY B 8 7 4 3 2 6 6  3. Denerator's D  SAME
Tempurapit Trank	Inc. 1742 097644801	2 State Tianspurpora 2 (686/2/60/2) 2 Transpurpora Prohe 7/16 823 - 926 E State Transpurpora 2 E Transpurpora Prohe
STILL PROJECT LARGER STEP HORSES CWM CHEMICAL SERVIJES, INC. 1550 BALMER RD.	MET DE EFRICINAMORI	G. State Frontin in C
MODEL CITY NY 14107	A 7 D 0 4 F 3 3 6 6 7 9	716 754-8231
	12. 25	manera <u>1</u>
RQ. POLYCHLORINATED BIPHEN	ivi wiyming c HM2315 III	7 09 React 1 2 23 1
Reg. PoblodeUnimates Signer		,
	<u>0 0 :</u>	0 1 18/8 / X BOOT
		<u>₹</u> ⇒ :
		37475
		E7 (
1.		EP -
	i	\$747 <u>E</u>
U Addingno Descriptions for Materials (ated Add	1	K. Handling Codes for Traines Lister: Potting
CB6586		<u> </u>
	1	s <u> </u>
15. Sigel to Hayaring instructions and Auditional I	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TELEGRAPHIC TO THE STATE OF THE	Number (300) 424-9300. Type: K	
		<1406141
15. GENERATOR'S CERTIFICATION: 198	report teorara that the contents or this consignment are buy, and acc	ourate videach Georgiacover prioder priode (1918 and 1919)
<ul> <li>in promote and promote acids and agulations.</li> </ul>	in aw especia in proper conductor transport by hyphway acc	
<ul> <li>1 1. 1 + 41941 ft = 1 001010.</li> </ul>	ave program in crops of recode in a rollima and coxider of vaste get y machica for the control of the course of the control of	7 (c) Transmit 2011 (5) (c) 3 (c) 5 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (c) 10 (
A magazina and and and and and and and and and a	(3) ··· à/a 3	<u> </u>
Jim misruko	In mount	21 05/16/9
17 To recommend Approximation of Receipt	of Matemala:	
moutes and KRINCE VA	vinh Baulo A	FOTUM 125160
13 Transporter 2 Acknowledg/ament or Padelpti	or Materiais)	<i>E3:10:4</i>
Printage Til ded Stame	3/gnature	Vo Day k
19. Dimisolandy indication Space		
actual Recid	18706K	
	celpt of nazardous materials covered by this manifest except	
Promise Typer Name	Shi Signature	howski 05/69



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

Ü

ase print or type. Do not Stable.	P.O. Box 12	-	New Yor					Approved, CMB No. 2		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No.  0  0  3  6	8 16±3 <b>[</b>	Manı Docu 13		2		is not r	equired	the snaded areas by Federal Law.
3. Generator's Name and Mailling Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062	28						NY B. G	B8743 B8743 enerator's ID SAME		7
5. "Transporter 1 (Company Name)		6. US EPA i	D Number				C. S	tate Transporter's	1D )	DAST N.Y.
PRICE TRUCKING, IN	<i>IC.</i> 1	NYDO	467	45	5	74	D. Ti	ransporter's Phone	100	825 1-10
7. Transporter 2 (Company Name)		8. US EPA I				-/-	E. Si	tate Transporter's	ID	(6)
Tanagara Erasingany Tanas	I	1	1 1 1	1	i	1		ansporter's Phone		)
Designated Facility Name and Site Address		10. US EPA		<u> </u>	<u>i_</u>			tate Facility's ID	•	
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	ļ	N Y D O	4 9 8	3 <sub> </sub> 6	¦6¦7	' <sub> </sub> 9		acility's Phone ( 716 ) 754-8	231	
** US DOT Description (Including Proper Shippin	g Name. Hazard	Class and ID N	umper)		12.		ainers Type	13. Total Quant <u>i</u> ty	T4. Unit WVVo	
2 DO DOLYGULADINATED DIDUEN	U MIVTID	E O LINDA	5 111				,,,,,,	<b>E</b> \$7	111111	EPA
a.RQ, POLYCHLORINATED BIPHEN	th mixton	E,9,0N2J	,,,,,,,		0 10	ı <b>1</b>	D IT	19090	K	 B∂∂₹
h		-	<del></del>		-	<u> </u>		1 1 0 1		EPA
b.						,		, , , , , , , , , , , , , , , , , , ,		STATE
					<u> </u>	<u> </u>	<u> </u>		<u> </u>	. <b>J</b> ⊢ EPA
C.					į					
					ĺ.,		, ,		i i	STATE
					<u> </u>	!	<u> </u>		-	EDA
d.					1					EPA
									1	STATE
					Щ.					
J. Additional Descriptions for Materials listed Abov	re						K. H	andling Codes for	Wastes	Listed Above
a CB6586	1 c			1	<b>•</b> 1		a	<u> </u>	c	
b 1 † †	d			1	<u> </u>		ь		d	
15. Special Handling Instructions and Additional In a. PCB Out of Service Date: CHEMTREC Emergency Response	Number (8)	contents of this	consignment	t are fu	illy and	accu	rately de	<b>81460</b> escribed above by p	roper st	hipping name and a
classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment: OR if I am a small generator,	ve program in place method treatment,	e to reduce the vistorage, or dispo	olume and to: sal currently a	xicity o	f waste	gene which	rated to	the degree I have dizes the present and	letermini I future t	ed to be economica hreat to human hea
and that I can afford.  Printed/Typed Name		Signature			1/1			-		Mo. Day Y
J. M MISANCO		11	me	20.	all.	<b>*</b> }			L	05/16/9
17. Transporter 1 (Acknowledgement of Receipt o	of Materials)	1	<u> </u>		-	<u>~</u>	_			27 17 T. 11
Printad/Typed Name		Signature_	7							Mo. Day Y
LUIS NIEUS		عتر كا	٠, ب	مد	1.	•			•	3,516,9
18. Transporter 2 (Acknowledgement or Receipt o	of Materials)		u,	1	u					<u>- ) 17 <del></del> ) 8</u>
Printed/Typed Name		Signature							1	Mo. Day Y
19. Discrepancy Indication Space  Attuble Security Securi	1936		ored by this	manife	ngt avo	ent s	s noted	in Item 19		
20. Pacility Owner or Operator: Certification of rec	eipt of Hazardous	materials cove	ed by Inis	o leaf life	;⇒i⊕XC	ehr g	3 110160			•
Printed/Typed Name		Signature	9	n			1.	tu		Mo. Day Y



424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF BOLIC & HAZARDOUS MATERIALS

ease print or type. Do not Staple.	P.O. Box 12	US WASTE 820. Albany, Ne	MANIF w York 122	<b>EST</b> 212	Form App	roved, CMB No. 2	050-0039 Expires 9-30	1-36			
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator s	US EPA No.  0  0  3  6  6	Mani 6   3 <b>D</b> Dccu	fest Iment 18	2. Page of	is not r	ation in the shaded equired by Federal				
BURNERTTE SALVAGE TARDS STATE ROUTE 5 & STATE ROU HERKIMER NY 13350 4. Generator's Phone ( 315) 724-406			·	•   	NY E	Manifest Docu B 8 7 4 3 erator's ID AME	<u> 248                                    </u>	_5/			
5. Transcorter 1 (Company Name)	INC.	6. US EPA ID N		574	···	e Transporter's isporter's Phon		10 :60			
7. Transporter 2 (Company Name)		8. US ÉPAIDN	1:1		F. Tran	e Transporter's sporter's Phone	<del></del>				
9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, IN 1550 BALMER RD. MODEL CITY NY 14107	IC.	10. US EPA ID I		.6.7.9	H Faci	e Facility's ID lity's Phone 716 <sub>1</sub> 754-8	1231				
*: US DOT Sescription (Including Proper S)				12. Conta	ainers	13. Total	14.	e No			
a.RQ, POLYCHLORINATED BIP				No.	Type	AST EST	EPA				
				0 0 1	D T 7	0000	K BOOTE				
b.							STATE				
c.						<u></u>	EPA				
d.		···					STATE EPA				
V.							STATE				
J. Additional Descriptions for Materials listed CB6586	Above			• 1	K. Han	dling Codes for	Wastes Listed Ab	ve			
a	ı d		1	•	ь		đ				
15. Special Handling Instructions and Additional PCB Out of Service Date CHEMIREC Emergency Respon	15. Special Handling Instructions and Additional Internation 47. Weight: 200, Type: 4 a. PCB Out of Service Date: 76-47. Weight: 200, Type: 4 CHEMTREC Emergency Response Number (800)424-9300										
OF NEDATORIS CERTIFICATION.	I haveby doctors that th	o contents of this con	neignment are f	ully and acci	rately desc	4/56	proper shipping nam	a and			
classified, packed, marked and labeled, and regulations and state laws and regulations.	d are in all respects in	proper condition for	transport by ni	ignway accor	erated to th	e degree I have	determined to be eco	nomic			
practicable and that I have selected the practicable and that I have selected the practicable and the environment. OR if I am a small gen and that I can afford.							method that is availa	ble to			
Printed Typed Name  JIM MISRWKO		Signature	ma	enhi			Mo. Da	619			
7 17. Transporter 1 (Acknowledgement of Rec	ceipt of Materials)	Ca	ion Z	14	Mu	imi	Mo. Da	<b>b</b> 14			
18. Transporter 2 (Acknowledgement or Rec	ceipt of Materials)	Signature					Mo. Da	у `			
19. Discrepancy indication Space	1 11.74	17K	· · · ·								
20. Facility Owner or Operator: Certification		us materials covered	d by this mani	fest except a	as noted in	n Item 19.					
Printed/Typed Name	JOK	Signature	lle	1. /	בגו	tu	Mo. D.	ıy . 9 19			



## 5 TATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVIDION OF SOLID & HAZARDOUS MATERIALS.

## HAZARDOUS WASTE MANIFEST

Please ornt pritype: Doinct Stable.	P.O. Box 12820, Albany, Nev		Form Approved IGN	tB No. 2050-9039 Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators US SPA No.  N   Y   R   0   0   0   0   3   6   8   6	Manifest No. 13 03 21 12		information in the shaded area is not required by Federal Law
3 Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4 Generator's Phone 315/724-4062	TE 28		A. State Manife NY B 8 7  B. Generator's I SAME	
5. Transporter 1 (Company Name)	6. US EPA ID NU	moer 709952	C. State Transporters	/_/////
- BUFFAH FUM - 7 Transporter 2 (Company Name)	8. US EPA ID Nu		E. State Transp	orter's ID
Designateo Facility Name and Site Address	10. US EPA ID N	umper	F Transporter's G. State Facility	
CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		9,8,3,6,6,7:9	H. Facility's Pho	one 54-8231
th I US SOF Description Including Proper Sind		12. Con	<u> </u>	
g aro, Polychlorinated Biphi	ENYL MIXTURE,9,UN2315,		PS7	EPA
8 E :		0 10 11	DIT 2514	(5~ K Bがが
A T D. O.				EPA
<b>R</b> .			, , ,	STATE
0.		i		EPA
				STATE
j.				EPA
				STATE
J. Additional Descriptions for Materials listed A CB6586	bove   c	1 • 1	K. Handling Coo	des for Wastes Listed Above
a				
5	<u> </u> d	1 1	ь	d
15. Special Handling Instructions and Additions a. PCB Out of Service Date CHEMTREC Emergency Response	al information : 5-16-47. Weight: 25 e Number (800)424-9300	<u>M</u> Type: ★	0	
SER. 27290 -4				44169
16. GENERATOR'S CERTIFICATION: It classified, packed, marked and labeled, and regulations and state laws and regulations.	are in all respects in proper condition for tr	ansport by highway acco	ording to applicable if	nternational and national governm
If I am a large quantity generator. I certify that I practicable and that I have selected the practical and the environment. OR if I am a small general and that I can afford.	ible method treatment, storage, or disposal cu	rrentiv available to me wh	iich minimizes the ore:	sent and future threat to human he
Frinced Typed Name  Sim Mis Ruly	4 Strature	Musent	20	10151/619
T :7. Transporter 1 (Acknowledgement of Recei	Signature	. 21	1	Mo. Day Y
JOHN GIRSBLEC			enen	- 105/16/9
O 18. Transporter 2 (Acknowledgement or Recei	Signature			Mo. Day Y
19. Discrepancy Indication Space  A c actual believed	2575TK	<u>.</u> .		
20. Facility Owner or Operator: Certification of	· · · · · · · · · · · · · · · · · · ·	by this manifest except	as noted in Item 19	
† Printed/Typed Name	Signature	Eller	1027	Mo. Day 6

U



## HAZARDOUS WASTE MANIFEST

fease brint or type. Do not Staple.	P.O. Box 1	2820, Albany,	New York 12	212	Form .	Approved, CMB No. 2	050-0009	Expires 3-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator:	s US EPA No.     0   0   3   6   8	-Dae	urest ument No.	2. P.			he snaded areas by Federal Law.
3 Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350	28				NY B. G	B8743		
4 Generator's Phone ( 315) 724-4062					<del> </del>	SAME		Carria
5 Transporter 1 (Company Name)		6. US EPAID				tate Transporter's		> 8640 N
BUFFALO TANK		MADO		952	<del></del>	ransporter's Phone		1.67-8 <del>4</del> 5
7 Transporter 2 (Company Name)		8. US EPA ID	Number			tate Transporter's		
		10. US EPA	D. Numbas	<u> </u>		ransporter's Phone tate Facility's ID	<del>)</del> (	}
9. Designated Facility Name and Site Address  CWM CHEMICAL SERVICES, INC.		10. USEFA	D Mumbel		G. 5	itate Facility's ID	-	
1550 BALMER RD. MODEL CITY NY 14107		N   Y   D   O   4	4	6  7  9		acility's Phone ( <b>716</b> ) <b>754-8</b>	231	
11 US DOT Description (Including Proper Shippin	ig Name, Hazari	d Class and ID Nu	mber)	12. Cant	ainers : Type	13. Total Quantity	14. Unit Wt. Vol	l. Waste No.
a RQ, POLYCHLORINATED BIPHEN	YL MIXTUF	RE,9,UN231	5,111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EST.		EPA
N   E   R				0  0  1	DIT	26363	К	B876₹
b.								EPA
<b>3</b>   								STATE
c.								EPA
							<u> </u>	STATE
d.								EPA
					<b> </b>			STATE
J. Additional Descriptions for Materials listed Above CB6586	e	. = 0			K. Ha	andling Codes for	Wastes	Listed Above
a L 1	С			<u>† i</u>	a		С	
i b	d		1	<b>A</b> 1	Ь		d	
15. Special Handling Instructions and Additional Ir a. PCB Out of Service Date: CHEMTREC Emergency Response	S-16-9 Number (6	3702	90-3	3		81444	6/5	-3 -3
16. GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable and the environment: OR if I am a small generator and mat I can afford.	in all respects in ve program in place method treatment	proper condition for ce to reduce the vol t, storage, or dispose	or transport by his nume and toxicity of the currently available	ghway accor of waste gene ole to me which	ding to a grated to ch minim	applicable internation the degree I have di izes the present and	nal and etermine future th	national governmend to be economicall reat to human healt
TIM MISENKU		Signature	Imo	enke				Mo. Day Yea 251/69
17. Transporter 1 (Acknowledgement of Receipt of Printed/Typed Name  Edward C, Kurr	715		Lun	lE	A	hadh	) - L	Mo. Day Yes
18. Transporter 2 (Ackhowledgement or Receipt of Printed/Typed Name	f Materials)	Signature						Mo. Day Yea
19. Discrepancy Indication Space  Actual Security Confidence of the Confidence of th		1 75 1	ad by this ma-if	act avacat	e neto-	in Item 10		
20. Facility Owner or Operator. Certification of rec	'	Is materials cover	<del>)</del>	· · · · · · · · · · · · · · · · · · ·		in item 19.		Mo. Day Ye
Printed Types Name	14/11/1	_ Signatus _	7	20	//	No		3 7 1 99

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

C

Pleas	se print or type. Do not Staple.		2820, Albany, Ne			=orm	Approved OMB No	2050-0039.	Expires 3-30-96			
:	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	s US EPA No. )  0  0  3  6  8  0	Man 5 13 <b>0</b> 3			of 1 s not	required	he shaded areas by Federal Law.			
	BURNER RITE NAME AND AGE OF ARTS STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone 1 315; 724-4062	E 28				NY	A. State Manifest Document No.  NY B 8 7 4 3 2 2 1  B. Generator's ID  SAME					
-	Transporter 1 (Company Name)		6. US EPA ID No	ımber		C. 5	State Transporter's	ID (a)	1217121			
	PRICE TRUCKING		N40041	17615	576	<b>/</b> D. T	ransporter's Phor		825.60			
-	7. Transporter 2 (Company Name)		8. US EPA ID No				state Transporter's	-				
1			1 + 1 + 1 +	1   1	1 1 1	F. T	ransporter's Phon	e (	)			
1	9. Designated Facility Name and Site Address		10. US EPAID N	lumber		G. 5	State Facility's ID					
	CWM CHEMICAL SERVICES, INC.											
:	1550 BALMER RD.		1 N N D O 0	3 9 3 4	6 7	H. F	Facility's Phone (716)754~8	2231				
	MODEL CITY NY 14107		N, Y, D, O, 4	3 0 3 3	b r	7			,			
	11 US DOT Description Including Proper Shipp	ing Name, Hazar	d Class and ID Numb	er)	12. Co No.	ntainers   Type		14. Unit Wt/Vol	l. Waste No.			
ē _	aRQ, POLYCHLORINATED BIPHE!	NYL MIXTU	RE,9,UN2315,	III		!	EST.	:	EPA			
NWR					0 0 1	DIT	36590	K	88767€			
A T	b.								EPA			
P									STATE			
Ì	C.						!		EPA			
									STATE			
,									SIAIL			
Ī	d.		<b></b>						EPA			
-								1	STATE			
ŀ	A STATE OF THE STA						landling Codes for	Mactoe	Listed Above			
į	<ul> <li>J. Additional Descriptions for Materials listed Aborems</li> <li>CB6586</li> </ul>				, , , ,		1	LIBROU / NEGVE				
į	a •	c	· <del>-</del> · ·	1	<u>†                                     </u>	a		С				
İ												
į	b   •	d			+ 1	b		d	ـــا			
	15. Special Handling Instructions and Additional a PCB Out of Service Date: CHEMTREC Emergency Response	=					8146	6 18	<u> </u>			
	<ol> <li>GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and are regulations and state laws and regulations.</li> </ol>	e in all respects in	n proper condition for tr	ansport by hi	ghway acc	ording to	applicable internati	onal and	national governm			
	If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I can afford.	e method treatmen	it, storage, or disposal cu	irrently availab	le to me w	hich minim	nizes the present an	d future th	reat to human he			
[	Printed/Typed Name	<u> </u>	Signature	~					Mo. Day Y			
	Jim MISAWKO		1 June 1	mis	enth			(	7511619			
Ţ	17. Transporter 1 (Acknowledgement of Receipt	of Materials)					-0					
ANS	Printed/Tyled/Name) REUD	Dile	Signame	$\mathcal{M}$	۳	/h	y		Mo. Day Y 251/619			
р О Я	18. Transporter 2 (Acknowledgement or Receipt	of Materials)			- 7							
T E R	Printed/Typed Name		Signature					1	Mo. Day Y			
F A	19. Discrepancy Indication Space	クコ	7008									
C	20. Facility Owner or Operator: Certification of re		299K us materials covered	by this manif	est excep	as noted	d in Item 19.					
1 T Y	Printed/TypesName EILBBN CAL	7-X-V	Signature 9	Da.		1,,	ter	1.4	Mo. Day Y			
				~~~		ーノレ	ب س	L L	e= 1/ 1/ 1/			

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

STATE OF NEW 1094 DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

Please print or type. Do not Stable.		2820, Albany	, New Yor							Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators N   Y   R   O   O	S US EPA No.	18   b   3 <b>k</b>	Manifes Docum		<u></u>	age 1	is nat i	required	he shaded are: by Federal Lav
3 Ceperator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4 Generator's Phone: 315/724-4062						NY B. G		ifest Doc 742 's ID		
5. Transporter 1 - Company Name		6. US EPA	,	· · · ·		C. S	tate Tran			5687C-K
PRICE TRUCKIWG 7 Transporter 2 Company Name;		B. US EPA	10 Number	91515	74	+		er's Phon asporter's		825 6
·				1 1	!	F. T	ransport	er's Phon		)
9. Designated Facility Name and Site Address  CWM CHEMICAL SERVICES, INC		10. US EP	AID Number			G. S	itate Fac	ility's ID		
1550 BALMER RD. MODEL CITY NY 14107		N Y DO	4 9 8	3 <sub> </sub> 6 ; 6	5 <sub>1</sub> 7 <sub>1</sub> 9	H. F	acility's [	Phone 754-8		
11 US DOT Description (Including Proper Shipp	oing Name, Hazari	d Class and ID I	Yumder\	1	12. Con <b>No</b> .	tainers   Type	T	13. otal antity	Unit Wt/Voi	I. Waste No
a RQ, POLYCHLORINATED BIPHE	NYL MIXTUR	RE,9,UN23	15,III				E	ST.	h-	EPA
E		.,		0	0 1	DIT	36	540	1	BOO7E EPA
b.										STATE
C.		- 4*+÷			1.1.	+-		[	<u> </u>	EPA
Ç.					1 1		ļ	1 1		STATE
d.	·					<u> </u>		!		EPA
					( )		   ,	1 1		STATE
J. Additional Descriptions for Materials listed Ab	ove					К. Н	andling (	Codes for	Wastes	Listed Above
CB6586	С	<u></u>		<u> </u>	1	a			c	
b † 15. Special Handling Instructions and Additiona	I Information	<u></u>		<u> </u>	<u> </u>	ь	_		d	
a. PCB Out of Service Date: CHEMTREC Emergency Response	5-1647	Weight:	3 <del>00</del> -'	Type	: <b>/</b>	D	141	615	-3	
16. GENERATOR'S CERTIFICATION:   he	ereby declare that th	ne contents of thi	s consignmen	t are fully	and acc	urateiv d	escribed :	above by s	oroper shi	ipping name and
classified, packed, marked and labeled, and ai regulations and state laws and regulations.  If I am a large quantity generator, I certify that I i practicable and that I have selected the practicable and the environment. OR If I am a small general	have program in place also method treatment	ce to reduce the	volume and to	xicity of w	vaste gen to me whi	erated to	the degr	ee I have o	determine d future th	ed to be economic ereat to human he
and that I can afford.  Printed/Typeg Name  JIM MISRWK		Sig ature	<u>.</u> 94	w	enl	2				Mo. Day
17. Transporter 1 (Acknowledgement of Receip	t of Materials)	3:0								Mo. Day
Printed/Typed Name  KARRIN William		Sign	2101	1/	Vil	14	am			05/16
18. *Transporter 2 (Acknowledgement or Receip Printed/Typed Name	ot of Materials)	Signature			- M					Mo. Day
F 19. Discrepancy Indication Space			- <del>-</del>		<del> </del>	•				
20. Facility Owner or Operator: Certification of a	16783 receipt of hazardor	3 K us materiais cov	vered by this	manifest	except	as noted	in Item	19.	2-1	4
Printed/Typed Name		Signature	El	<del> </del>		1.	. 4			Mo. Day



## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

Ū

				<del>,</del>				To a stand of
		US EPA No. 10 10 13 16 18 1	Mani Pocu 16   3   6   7	iment No.	2. Pa 0	f snotr	equired b	e shaded areas y Federal Law.
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350					NY B. Ge	ate Manifest Doct B8742 enerator's ID SAME	_	
4. Generator's Phone : 315) 724-4062  5. Transporter 1 (Company Name)		6. US EPAID N	Number	_	<u></u>	ate Transporter's	1023	SK4 H W
BUFFALO FUR!		N4005		952	-	ansporter's Phon		1617. Ca
7. Transporter 2 (Company Name)	ı	8. US EPAID N	Number		<b>├</b>	ate Transporter's ansporter's Phone		1
Designated Facility Name and Site Address		10. US EPA ID	Number	<u> ! . i</u>		tate Facility's ID		
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.					1	acility's Phone		
MODEL CITY NY 14107		NIY DIO 4	9 8 3 6		٠.,	(716)754-8		
11. US DOT Description (Including Procer Shipp	oing Name, Hazard	Class and ID Num	ber)	12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
arg, POLYCHLORINATED BIPHE	NYL MIXTUR	E,9,UN2315	,III	·		EST.		EPA ——————
				0 10 11	DIT	22727	$ \mathcal{X} $	в8б₽
b.				- 1- 1-			1	EPA
								STATE
C.								EPA
								STATE
d.				<del>                                     </del>	i	<u>;                                     </u>	-	EPA
								STATE
J. Additional Descriptions for Materials listed Abo	ove			<u></u>	K. Ha	andling Codes for	Wastes L	isted Above
CB6586	ı   c		i.	• 1	a		c	
a <u>  •                                     </u>				<del></del>				
 	ı la		1	<b>•</b> 1	Ь		d	
			172.7 Tun	a. K				
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: Ine classified, packed, marked and labeled, and ar regulations and state laws and regulations are quantity expensive. Legify that Legifications are classified to the law of the content	ereby declare that there in all respects in	e contents of this cor proper condition for	nsignment are fu transport by hig	uily and accur ghway accor	ding to a	the degree I have t	proper ship onal and n determined	oping name and lational governm
15. Special Handling Instructions and Additional a PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified packed marked and labeled, and ar	ereby declare that the re in all respects in have program in place the method treatment.	e contents of this corproper condition for	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thro	oping name and lational governm I to be economic eat to human he
15. Special Handling Instructions and Additional a PCB Out of Service Date: CHENTREC Emergency Response Service Date: CHENTREC Emergency Response Of the Chentre Communication of the Chentre	ereby declare that there in all respects in have program in place of the method treatment, tor, I have made a go	e contents of this corproper condition for	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thro method tha	ping name and lational governm I to be economic eat to human he at is available to
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I I practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I can afford.  Printed/Typed Name	ereby declare that there in all respects in have program in place of the method treatment, tor, I have made a go	e contents of this cor proper condition for se to reduce the volur storage, or disposal and faith effort to min	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thre method that A	ping name and lational governm. I to be economics eat to human herat is available to
15. Special Handling Instructions and Additional a PCB Out of Service Date: CHEMTREC Emergency Response Service Service Date: CHEMTREC Emergency Response Service Date: CHEMTREC Emergency Response Description of Service Date: CHEMTREC Emergency Response 16. GENERATOR'S CERTIFICATION: The classified packed, marked and labeled, and ar regulations and state laws and regulations. If I am a large quantity generator, I certify that I is practicable and that I have selected the practicab and that I can afford.  Printed Typed Name Selected Typed Name Selected Typed Name 17. Transporter 1 (Acknowledgement of Receipt	ereby declare that the re in all respects in have program in placele method treatment, tor, I have made a good tof Materials)	e contents of this cor proper condition for se to reduce the volur storage, or disposal bood faith effort to min	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thre method that A	ping name and a lational government of the economics eat to human head is available to the conomics of the extension of the e
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response CHEMTREC Emergency Response 16. GENERATOR'S CERTIFICATION: The classified packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I in practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	ereby declare that the re in all respects in have program in placele method treatment, tor, I have made a good tof Materials)	e contents of this cor proper condition for se to reduce the volur storage, or disposal bood faith effort to min	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thromethod that M	ping name and a lational government of the economics eat to human heat is available to
15. Special Handling Instructions and Additional a PCB Out of Service Date: CHEMTREC Emergency Response CHEMTREC Emergency Response 16. GENERATOR'S CERTIFICATION: The classified packed, marked and labeled, and ar regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	ereby declare that the re in all respects in have program in placele method treatment, tor, I have made a good tof Materials)	e contents of this corproper condition for the to reduce the volure, storage, or disposal and faith effort to min	nsignment are fu transport by hig me and foxicity of	uity and accur ghway accor of waste gene	ding to a erated to ch minimi	escribed above by papplicable internation the degree I have dizes the present and	proper ship onal and n determined d future thromethod that M	ping name and lational governm.  I to be economic eat to human heat is available to  Mo. Day Y  Mo. Day Y  Mo. Day Y
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: Ine classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I r practicable and that I have selected the practicab and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  WISHIKD  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	ereby declare that the re in all respects in have program in placele method treatment, tor, I have made a good to of Materials)	e contents of this corproper condition for set to reduce the volur storage, or disposal good faith effort to min	nsignment are futtransport by his transport by his courrently availab simize my waste	ully and accur ghway accor of waste gene ele to me whice and select th	erated to a character to charac	escribed above by papplicable internation the degree I have sizes the present and vaste management	proper ship onal and n determined d future thromethod that M	ping name and lational governm.  I to be economics eat to human heat is available to  Mo. Day Y  Mo. Day Y  Mo. Day Y



1424-8002 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIMISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

ease print or type. Do not Staple		820. Albany. Ne						. Expires 3-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators (	US EPA No. 0 0:3  6  8  6	Manifes S - 3 0 2-1	ontblot:	2. Pag of	is not i	equired	the snaded areas by Federal Law.
BURN RITE SALVAGE YARDS STATE ROUTE 5 & STATE ROU	UTE 28				NY	te Manifest Doc B 8742 nerator's ID		lo. 1
HERKIMER NY 13350 4. Generator's Phone 1 315/ 724-406	62			!		AME	•	·
5. Transcorter 1 (Company Name)		6. US EPA ID NL		52		ite Transporter's		5611110
BUFFILD FURL 7. Transporter 2 Company Name		8. US EPAID NU			E. Sta	ite Transporter's	10	
. 9. Designated Facility Name and Site Accres	==	10. US EPAID N	lumper	1 1		nsporter's Phon ate Facility's ID	e (	,
CWM CHEMICAL SERVICES, IN 1550 BALMER RD.		, s		<u>.</u>	H. Fa	cility's Phone		
MODEL CITY NY 14107		N Y D 0 4	9 - 8 - 3 - 6 - 6	7 9	(	716)754-8		
11 US BOT Description Including Proper Si	nipping Name. Hiszard	Ctass and ID Nume	er !	12 Canta No. I	į	13. Total Quan <u>tit</u> y	' 14. Unit Wt:Vo	l. U Waste No.
a RQ. POLYCHLORINATED BIP	HENYL MIXTURE	E,9,UN2315,	III			P31.	1.	EPA
			o	io ji	D T	21818	1/	BÔTÔ7E
b.					i		i	EPA
			Ì			:	-	STATE
C.							:	EPA
1								STATE
d.							!	EPA
				1 1				STATE
J. Additional Descriptions for Materials listed	I Above		<u>L</u>		К. На	ndling Codes for	Wastes	Listed Above
CB6586	, c		<u> </u>		a	<u> </u>	С	
							а	
15. Special Handling Instructions and Addition	onal Information 🗸 🖚	0.1	L. 6/ _	1)	b			
a. PCB Out of Service Dat CHEMTREC Emergency Respon	e: Number (8	Weight: 21 00)424-9300		¥ <b>۲</b> _ ₹	78)	290 -	・	_
16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, and	I hereby declare that the	contents of this cons	signment are fully	and accu	rately de	scribed above by	proper si	nipping name and
regulations and state laws and regulations.  If I am a large quantity generator, I certify the	at I have program in place	e to reduce the volume	e and toxicity of v	vaste gene	rated to	the degree I have	determin	ed to be economic
it i am a large quantity denerator, I certify that	ticable method treatment				h minimi:	zes the present ar	ia ietote t	meat to numan le
If I am a large quantity generator, I certify the practicable and that I have selected the pract and the environment: OR if I am a small gen and that I can afford.	nerator. I have made a go	storage, or disposal of ood faith effort to minin	urrentiv available.	to me which nd select th	e best w	aste management	⊤ethod	
practicable and that I have selected the pract and the environment. OR if I am a small gen are that I can afford.  Printed Typed Name  J. M. W16 R.V.	nerator. I have made a go	storage, or disposal clipid faith effort to minin	urrentiv available.	only	e best w	aste management	≖ethod	
practicable and that I have selected the pract and the environment. OR if I am a small gen are that I can afford.  Printed Typed Name  T M WISE VA	nerator. I have made a go	ood faith effort to minin	urrentiv available.	to me which did select the	e best w	aste management	⊤ethod	Mo. Day Y <b>の</b> ち1/619
practicable and that I have selected the pract and the environment; OR if I am a small gen and that I can afford.  Printed Typed Name  The Printed Typed Name  Printed Typed Name  Printed Typed Name  Printed Typed Name  Printed Typed Name  Printed Typed Name  Printed Typed Name	nerator. I have made a go	ood faith effort to minin	urrentiv available.	to me which display the salect the	e best w	aste management	method	Mo. Day Y <b>051/619</b>
practicable and that I have selected the pract and the environment. OR if I am a small gen are that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Rec Printed Typed Name)  18. Transporter 2 (Acknowledgement or Rec Printed/Typed Name)	nerator. I have made a go	ood faith effort to minin	urrentiv available.	one which display the salect the	e best w	aste management	method	Mo. Day O51/619 Mo. Day O51/619
practicable and that I have selected the pract and the environment; OR if I am a small gen are that I can afford.  Printed:Typed Name  17. Transporter 1 (Acknowledgement of Recomposition of Rec	nerator. I have made a go	Signature	urrentiv available.	o Pz	e best w	aste management	Tethod	Mo. Day Y のち1/619 Mo. Day Y の51/619
practicable and that I have selected the pract and the environment; OR if I am a small gen are that I can afford.  Printed:Typed Name  17. Transporter 1 (Acknowledgement of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Recomposition of Rec	nerator. I have made a go	Signature	urrentiv available.	to me which do select the	e best w	aste management	Tethod	Mo. Day Y のち1/619 Mo. Day Y の51/619
practicable and that I have selected the pract and the environment; OR if I am a small gen are that I can afford.  Printed Typed Name  17. Transporter 1 (Acknowledgement of Recomplete State of	ceipt of Materials)	Signature Signature	Orenty available nize my waste an	on Salect III	C L	aste management	Tethod	Mo. Day Y のち1/619 Mo. Day Y の51/619



## 5-14TE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLD & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

UNIFORM HAZAROUS  WASTE MANIFEST  NIYIR 0:0 0 10 10 13 16 8 16 13 07 3 3 4 A State Manifest Document  S. Generator's turner and Making actions  BIRN R 1715 SALVAGE YARD  STATE ROUTE 5 & STATE ROUTE 28  HERKI HER NY 1335 0 3 B. Generator's ID-MIRE NY 1335 0 C. State Transporter's ID-MIRE NY 1335 0 C. State Transporter's ID-MIRE NY 1335 0 C. State Transporter's ID-MIRE NY 1335 0 C. State Transporter's ID-MIRE NY 1335 0 C. State Transporter's ID-MIRE NY 135 0 C. State Transporter's ID-MIRE NY 135 0 C. State Transporter's ID-MIRE NY 135 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID-MIRE NY 140 0 C. State Transporter's ID	2
3. Generator's Name and Mailing Address BURN RTE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKINER NV 1335) 4. Generator's Prone 1 315) 5. Transporter 1 (Company Name) 5. Transporter 2 (Company Name) 6. US EPA ID Number 7. Transporter 2 (Company Name) 7. Transporter 2 (Company Name) 8. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. F. Transporter's Prone 1. State Transporter's ID 9. CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107 N1 YI DIO 14 9181316161719 12. Containers 13. 11. 13. 12. 14. CONTainers 15. Special Handling Instructions and Additional Information 16. Additional Descriptions for Materials listed Above 17. CWM CHEMICAL SERVICES AND 1. CWM STATE ADDRESS AND 1. CWM ST	2
HERRITER NY 13355  1. Generators Phone ( 315 724-4062	4466F 1 0 677-80
Transporter 2 (Campany Name)  3. US EPA ID Number  4. US EPA ID Number  5. State Transporter SID  7. Transporter 2 (Campany Name)  8. US EPA ID Number  9. Designated Facility Name and Site Address  10. US EPA ID Number  11. F. Transporter Shone (Campany Name)  12. Cantainers  13. Inditional Proper Shoping Name Hazard Class and ID Number  14. Pol 14:9:8:3 6 6 7 9  15. Special Handling Instructions and Additional Information  15. Special Handling Instructions and Additional Information  16. CHEMITREC Emergency Response Number (800) 424-9300  17. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper dissistled, packed, marked and jakehold, and are in all respects in power to without proper condition for transport by fingly and accurately described above by proper dissistled, packed, marked and jakehold; and are in all respects in power condition for transport by fingly and accurately described above by proper dissistled, packed, marked and jakehold; and are in all respects in power condition for transport by fingly and accurately described above by proper dissistled, packed, marked and jakehold; and are in all respects in power condition for transport by fingly was accorately described above by proper dissistled, packed, marked and jakehold; and are in all respects in power condition for transport by fingly and accurately described above by proper accurately and accurately described above by proper accurately and accurately described above by proper accurately and accurately described above by proper accurately according to the described and are in all respects in power condition for transport by fingle was confidence for the packed and are in all respects in power condition for transport by fingle was confidence for the packed and are in all respects in power condition for transport by fingle was confidence for the packed and are in all respects in power condition for transport by fingle was confidence for the packed and are in all res	4466F 1 0 677-80
Transporter 2 (Company Name)  d. US EPA ID Number  E. State Transporters ID  F. Transporters Phone ( G. State Facility's ID  CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.  MODEL CITY NY 14107  N;Y D:0;4:9;8:3 6 6 7 9  H. Facility's Phone ( 716:1754-8231  10 US DOT Descriptions for Materials listed Above  RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  D. O ID ID IT 3636.3  L. Containers  D. O ID IT 3636.3  K. Handling Codes for Waster  CB6586  D. C. K. Handling Instructions and Additional Information  D. Weight 333, Type: K. C. Handling Instructions and Additional Information  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. C. Handling Codes for Waster  D. C. Weight 333, Type: K. Handling Codes for Waster  D. C. Weight 333, Type: K. Handling Codes for Waster  D. C. Weight 333, Type: K. Handling Codes for Waster  D. C. Weight 334, Type: K. Handling Codes for Waster  D. C. Weight 334, Type: K. Handling Codes for Waster  D. C. Weight 334, Type: K. Handling Codes for Waster  D. C. Weight 334, Type: K. Handling Codes for Waster  D. C. Weight 334, Type: K. Handling Codes for Waster	0 6//-80
9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID  CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107 N; Y D:0 4:9 8:3 6 6 7 9 (716:1754-8231  11. US 2CT Description for Including Proper Shipping Name: Hazard Class and ID Number) RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  d.  J. Additional Descriptions for Materials listed Above CB6586  d.  J. Additional Descriptions for Materials listed Above CB6586  d.  J. Special Handling Instructions and Additional Information B. P. CB Out of Service Date: CHEMIREC Emergency Response Number (800)424-9300  H. Handling Codes for Waster CHEMIREC Emergency Response Number (800)424-9300  B. Special Handling Instructions and Additional Information of the Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Company of the Chemical Chemical Chemica	
CHM CHEMICAL SERVICES, INC.  1550 BALMER RD.  MODEL CITY NY 14107  NINT DIO 4 9 8 3 6 6 7 9  H. Facility's Phone (716 1754-8231)  11 US DOT Description including Proper Shipping Name. Hazard Class and ID Number)  a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  D.  J. Additional Descriptions for Materials listed Above CB6586  C.  C.  J. Additional Descriptions for Materials listed Above CB6586  C.  Weight 3233, Type: K  CHEMIREC Emergency Response Number (800) 424-9300  B. J. Additional Descriptions and Additional Information of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international arregulations and state laws and regulations are later a warder to the degree I have determined to the degree I have determined to the degree I have determined and contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international arregulations and state laws and regulations.	)
MODEL CITY NY 14107    N Y D 0 4 9 8 3 6 6 7 9   H. Facility's Proce (716) 754 - 8231   US DOT Description (including Proper Shooing Name Hazard Class and ID Number)   12. Containers   13. Total On Type   Quantity Wity     a RQ	
a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  b.  c.  d.  J. Additional Descriptions for Materials listed Above CB6586  a C C C C C C C C C C C C C C C C C C	
a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  O O I D T 3.6363 K  b.  C.  J. Additional Descriptions for Materials listed Above  CB6586  a  C  It. Special Handling Instructions and Additional Information  PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424–9300  16. GENERATOR'S CERTIFICATION: I hereby dealers that the content of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are regulations and state laws and regulations.  It. I are along regulations and regulations.	·
d.  J. Additional Descriptions for Materials listed Above  CB6586  a  15. Special Handling Instructions and Additional Information  The Chemical Company of the Chemical Compa	EPA
d.  J. Additional Descriptions for Materials listed Above  CB6586  a  15. Special Handling Instructions and Additional Information  A PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations and state laws and regulations. Lettify that I have propagation in place to reduce the volume and toxicity of waste generated to the degree I have determined.	₿₽₽₽₽
d.  J. Additional Descriptions for Materials listed Above  CB6586  a  C  b  15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424-9300  ### 370290-7  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If I are a large quantity consequent. I certify that I have amorgam in place to reduce the volume and toxicity of waste cenerated to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the d	EPA
d.  J. Additional Descriptions for Materials listed Above  CB6586  a  C  b  15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424-9300  ### 370290-7  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If I are a large quantity consequent. I certify that I have amorgam in place to reduce the volume and toxicity of waste cenerated to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the degree   have determined to the d	STATE
J. Additional Descriptions for Materials listed Above  CB6586  a  C  D  CB6586  C  CB6586  C  CB6586  CC  CB6686  CC  CB6686  CC  CB6686  CC  CB6686	EPA
J. Additional Descriptions for Materials listed Above  CB6586  a  C  15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.	STATE
J. Additional Descriptions for Materials listed Above  CB6586  a  C  15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date:  CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.	EPA
a CB6586  a C B6586  b C B C B C B C B C B C B C B C B C B C	STATE
a CB6586  a C B6586  b C B C B C B C B C B C B C B C B C B C	s Listed Above
15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date: 5/1/2, Weight:33/3, Type: 6  CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If lamp a large quantity congrator. Legally that (have program in place to reduce the volume and toxicity of waste generated to the degree I have determined.	
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: Number (800) 424-9300, Type: K  # 370290-7  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If the proper condition for transport by highway according to applicable international and regulations and state laws and regulations.	
15. Special Handling Instructions and Additional Information  a. PCB Out of Service Date: 5/2/1, Weight 3/3/3, Type: K  CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If I are a large quantity congretor. I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined.	
classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international an regulations and state laws and regulations.  If Lampa large quantity reperator Licentify that I have omoram in place to reduce the volume and toxicity of waste generated to the degree I have determined.	4168
practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method	I national governm ned to be economic threat to human he
and that I can afford.  Printed/Typed Name Signature	Mo. Day Y
17 Transport of Advantage of Materials Andrews of Materials	1031/619
Printed Typed Name  Robert L. Simcox Til Robert L. Simcox Till Robert L. Suming Market Signature  Robert L. Simcox Till Robert L. Simcox Till Robert L. Siming Market L. Siming	Mo. Day Y
18. Transporter 2 (Acknowledgement or Receipt of Materials)	
Printed/Typed Name Signature	
19. Discrepancy Indication Space  actual result 23814K	Mo. Day Y
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Mo. Day Y
	Mo. Day \

1424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 9-30-96

	Se plint St type: Se the Carpet		C TDA No	Manifest	i 2. Pa	an t Informat	tion in the shaded areas		
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	SEPA NO. )  0  3  6  8  6  3		of of	1 is not re	quired by Federal Law.		
	3 Generalor's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28					A. State Manifest Document No. NY B 8 7 4 2 1 2 3  B. Generator's IO			
	HERKIMER NY 13350 4. Generator's Phone ( 315) 724-40	)62				SAME			
GUNERATOR	5. Transporter 1 (Company Name)		6. US EPA ID Numbe	_	Ĺ	ate Transporter's I			
!	BUFFALA FURI		1410   57   8 8. US EPA ID Numbe	0 995	<del></del>	ansporter's Phone ate Transporter's I	<u> </u>		
!	7. Transporter 2 (Company Name)	1			<u> </u>	ansporter's Phone			
: !	9. Designated Facility Name and Site Address	ess	10. US EPA ID Numb	er	G. St	ate Facility's ID			
'	CWM CHEMICAL SERVICES, 1	NC.			H =	icility's Phone			
:	1550 BALMER RD. MODEL CITY NY 14107	[ ]	<b>V</b>	3   6   6   7	9	716)754-82	231		
:	11. US DOT Description (Including Proper	Shinning Name, Hazard C	class and ID Number)	12.	Containers	13. Total	14. Unit 1.		
				N	o. Type	Quantity /2\$ 7.	Wt/Vol' Waste No.		
G E N	a.RQ, POLYCHLORINATED BI	PHENYL MIXTURE	,9,UN2315,II.	L			/		
Ē				0 0	1 D  T	2/363	Bôtô₹E		
A T O	b.						EPA		
R					,   ,		STATE		
	C.				<u>i        </u>		EPA		
1						ĺ	STATE		
	- 124				! !		EPA		
	d.								
							STATE		
	J. Additional Descriptions for Materials lists	ed Above			K. Ha	Indling Codes for \	Wastes Listed Above		
ĺ	CB6586	•     c		1 •	a	<u></u>	С		
			<del></del>						
	b	• <u> </u> a		1 •	ь		d		
ĺ	15. Special Handling Instructions and Addi a. PCB Out of Service Da CHEMTREC Emergency Respo	tional Information	Veight: <b>2436</b> 3	Type:/	<b>Y</b>				
•	CHEMTREC Emergency Respo	nse Number (80	00)424-9300		7	O A	<i></i>		
						8140	16173		
	16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, a	I hereby declare that the	contents of this consignment	ent are fully and on by highway	accurately de	scribed above by pr	roper shipping name and are nal and national governmen		
	regulations and state laws and regulations.	hat I have program in place	to reduce the volume and	toxicity of waste	generated to	the degree I have de	etermined to be economically		
	practicable and that I have selected the pra and the environment; OR if I am a small g	cticable method treatment is	torage, or disposal current	ilv available to m	ומוחות מאומות	zes the present and	ruture threat to numan healtr		
:	and that I can afford.  Printed/Typed Name		Signature	$\sim$			Mo. Day Yea		
TRAN	Jim MISANK	·	Salar	trus	enles		105/16/97		
T	17. Transporter 1 (Acknowledgement of R					,	No. Day You		
	Printed/Typed Name John Bzowl		Signature		Ball	, 4	Mo. Day Yea		
S P O	18. Transporter 2 (Acknowledgement or R		1/1000		3		10131/2/17		
R	Printed/Typed Name		Signature				Mo. Day Yea		
R	140 8								
F	19. Discrepancy Indication Space	1 -	04-11						
C	actual rec	in of receipt of hazardous	materials covered by "	is manifest ev	ent as noted	in Item 19			
-	<u> </u>		<del>,</del>	na maimest ext	opi as noted		Mo. Day Yea		
	Printed/Typed Name E/LBBN CA		Signature /		//	_1	Mo. Day Yea		

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

424-8602 and the thir Dept. Of tinstronmontal conservadion (510) 457-7362

In case of emergency or spill manediately call the Hattonal Hesponse Center

UNIFORM HADARDOUS WASTE MANIFEST

## HAZARDOUS WASTE MANIFEST

P. D. Box 12820. Abany New York 12212

N Y R 2 0

Form Approved IDMS No. 2050/1009 Evolves (400-16

Page

ntormation in the shielded areas sinct required by Flagerat Law

BURN RITE SALVAGE YARD SURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28		, ,	A. Stat	e Manifest Doi 3 <b>8742</b>	cument N	7. 
STATE ROUTE 28 HERKIMER NY 13350 - James 2000 300 315 724-4062				erator's D AME		
DUFFILD FUEL	5. JS EPA D Number NY PO518	9952	. C. Stat	e Transporter		
To Brispot rend (Domour) To Jim C	3 Ja ERA D Number		ļ	e Transporter		<del></del>
k – Dys chwad Filo to it talktula (kikibota)				ta Facility's ID		
CWM CHEMICAL SERVICES, INC.						
1550 BALMER RD. MODEL SITY NY 14107	-M Y D D 4 3 8	3 5 5 7 9		ility s ≘hone 716 - 754 <b>-</b>	8231	
MOUEL CLIP AT HEOV	3 . 0 . 4 . 5 . 5	12. Dar		_13.	1.1	
ek ( UB 0 57 0 Kw si in in in in ji Prosen Brook gi ili na in 	Haga a Discussing Disamber	180.	Tipe	Total Quantity	Wr 1/or	Vaste No
RQ, POLYCHLORINATED EIPHENYL MIX	COURE, 9, UN23:5, III			ESI-	1.	EP1
		0.01	o rl	27 27	ZIT	3007
2					- (	EPA
		;			:	STATE
			··	<u>-</u>		E57
<b>2.</b>						
			ii			ETATE
1.					:	EPA
		1 .	1 1		I	STATE
J. Additional Descriptions for Materials (sted Acove			K. Han	aling Codes fo	r Wastes	Listed Above
### ##################################				_ T		
1			: <u>a</u>			
					: - a	
t i i	<u> </u>		Ö			
is. Boeddar Handing narrudtung and Additional Aformation POS Gut of Service Date: 5 / 2 CHEMIREC Emergency Response Number	97, Weight: 2229	Vīype: 🏌				
JHEMIREO Emergency Response Number	r (000)424-3300 -	•	Q ICH	6200	4	
370290-9						
13. GENERATOR'S CERTIFICATION: Innerecy declare It species, backed, malked and labeled, and are in all respectively.	nemapiando aldi to athetico edi tadi: nodanari noi notificaco nedeno ini atoe	nt are fully and acc t by highway acci	curately desi ording to ac	criced above by solicable interna	oroper shapping and	national government
egi, stions and state it has and regulations.	10 rodings ing you me 200 is	wie by ar wasta aa	nerated to th	na Hadraa i haya	a refermice	Vispimonone en or he
to timila large quantiti hanesitor (Larrity marchave program - produce of the control of earth produce her too de and the let comment OF is amila small generator, i have ma	itume tu konsins in nisolisa, puntatti. ide a good taith effort to minimize my	vaste and select	the pest wa	ss ne presentia ste managemen	ind future that method to	treat to human health hat is available to me
end that can affect  Printed Typed Name  •	Silvalve	7	١		-	Mo. Day Year
Tim Miskuleo	(Lock )	msent	i		10	05116197
	/ - /					
: Transporter : Acknowledgement of Receipt of Materials	SI					
: Transporter : Auknowledgement of Receipt of Materials Printer: Typed Name	Signatu Signatu	P X	) >>			Mo. Day Year
	Signetuk	1 K	30 V.			Mo. Day Year

of nazardous materials covered by this manifest except as noted in Item 19.

Signature

EPA Form 8700-22 (Rev. 9-68) Previous editions are obsolete.

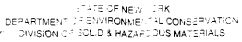
Printed/Typer Name



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DAYISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

ease print or type. Do not Staple.	P.O. Box 12820, Albany,	New York 12212		No. 2050-0039. Expires 9-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators US EPA No. N   Y   R   0   0   0   0   3   6	Manifest 8 16 13 Pscument N	of is	tormation in the shaded areas not required by Federal Law.
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062			A. State Manifest NY B 8 7 4  B. Generator's ID SAME	
7 Transporter 2 (Company Name)	6. US EPAI	51/80/9952	C. State Transporter's F  E. State Transporter's F  Transporter's F	Phone <b>301 (077.80</b> 4 rter's ID
. 9. Designated Facility Name and Site Address	10. US EPA	ID Number	G. State Facility's	
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	N Y D O	4;9;8]3[6;6;7]9	<del></del>	4-8231
** US DOT Description Including Proper Shipping	ng Name, Hazard Class and ID N	umber) 12. Cor	itainers 13. Total Type Quantity	Unit L Wt/Vol Waste No.
a.RQ, POLYCHLORINATED BIPHEN	IYL MIXTURE,9,UN23		赵人	EPA BOOFE EPA
				STATE
c.				STATE
				EPA
d. 				STATE
J. Additional Descriptions for Materials listed Abo	ı		Ī	es for Wastes Listed Above
a •	С		a L	
Ь	d		b   L	
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response	Number (800)424-9	<i>W.00℃</i> Type: ★	8. 37029	1466185 90-10
16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I hip practicable and that I have selected the practicable and the environment; OR if I am a small generate and that I can afford.	o in all respects in proper condition  ave program in place to reduce the very mothed treatment, storage, or dispo	for transport by highway accirolume and toxicity of waste ge	proving to applicable into herated to the degree I list sign minimizes the prese	have determined to be economic int and future threat to human he ment method that is available to
Printed/Typed Name  Tim MISRWKO	Signature	moenta		1015 1615
17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	Signature	I Hunn		Mo. Day
18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	of Materials) Signature			Mo. Day
19. Discrepancy Indication Space	23/06 K	ered by this manifest except	as noted in Item 19.	
Printed/Typed Name	Signature	Eller	Carta	Mo. Day



#### HAZARDOUS WASTE MANIFEST

Please print or tyce. Do not Staple.

43-11-11 + 35 = <sup>15</sup>

P.O. Box 12820. Albany, New York 12212

Form Approved, OMB No. 2060-0039, Expires 9-30-96

Ċ

_	UNIFORM NAZARDOUS	erator's US EPA No.	Vanifest Document No.	2. Page 1 of	is not requir	in the shaded areas ed by Federal Law.
:	3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 4. Generator's Phone 315 724-4062					
	5. Transporter 1 (Company Name)  3 FC 9c5/19  7. Transporter 2 (Company Name)	6. US EPA ID Numbe 3. US EPA ID Numbe	09952	D. Transpo E. State Tr	ansporter's ID  rter's Phone (  ansporter's ID  rter's Phone (	
	9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.	10. US SPAID Numb		G. State Fa	icility's ID	1
	MODEL CITY NY 14107  11 US DOT Description (Including Proper Shippin : Name.	N 7 D C 4 9 8	12. Con	tainers	13. 14 Total Ur	t. nit I. Vot Waste No.
GENERA	a RQ, POLYCHLORINATED BIPHENYL MI	XTURE.9,UN2315,III		DIT 20	51.	BOOT BOOT
Ϋ́ [.	b.		i		1 ! !	STATE
	c.					STATE EPA
	d.			1 1	1 1 1	STATE
	J. Additional Descriptions for Materials listed Above CB6586 a	С	.1 •	K. Handling	Codes for Was	tes Listed Above
	15. Special Handling Instructions and Additional Information	d	2 Funna K	b	214/16	170
	a. PCB Out of Service Date: 5-7-6 CHEMTREC Emergency Response Number		A tabe: 17	SR-	370290	)-)l
	16. GENERATOR'S CERTIFICATION: I hereby declar classified, packed, marked and labeled, and are in all res regulations and state laws and regulations. If I am a large quantity generator, I certify that I have progra practicable and that I have selected the practicable method to and the envircement; OR if I am a small generator, I have mand that I can afford.	pects in proper condition for trainspi in in place to reduce the volume and eatment, storage, or disposal current	ort by highway according toxicity of waste ger ly available to me wh	erding to applications and the detection of the detection	ple international a gree I have detern present and futur	nined to be economically the threat to human health
- i	Printed Typed Tim Miskuko	Signature	- Jano	erli		Mo. Day Year
TRANSPO	17. Transporter 1 (Acknowledgement of Receipt of Material Property of Name  18. Transporter 2 (Acknowledgement or Receipt of Material	Signate	al ta	es de la constante de la const	U	108 16 97
ORTER	Printed/Typed Name  19. Discrepancy Indication Space	Signature				Mo. Day Year
FACIL	20. Facility Owner or Operator: Certification of receipt of h	2026 7 K azardous materials covered by th	is manifest except	as noted in Iter	n 19.	
T Y	Printed/Typed Name	R Signature	leer	Cari	H.	Mo. Day Year



#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

 $\mathbb{C}$ 

ease print or type. Do not Staple.		2820, Albany. f 				Approved DN/8/No 2		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators	US EPA No.   0   0   3   6   8	Man  6 3  <b>0</b> 3		<u>L</u>	of 1 is not	required	the shaded areas by Federal Law.
BURNERITE Name and Majing Values BURNERITE SALVAGE VARUE STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062	°E 28				NY B. G	tate Manifest Doc B 8 7 4 3 enerator's ID SAME		_
5. Transporter 1 Company Name (PRICE TRUCKING	ing	6. US EPA ID	6765	<u>5:7:4</u>	C. S	tate Transporter's ransporter's Phon	e ( <b>&amp;</b> Z	
7. Transporter 2 (Company Name)		8. US EPA IU 10. US EPA IU	<u> </u>		F. T	tate Transporter's ransporter's Phon State Facility's ID		)
9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107	J.	N Y D O 4		<sub>_</sub> 6 <sub>_</sub> 7 <sub>_</sub> 9		acility's Phone ( 716 ) 754 - 8	3231	
11. US DOT Description (Including Proper Ship	oing Name, Hazard	d Class and ID Nur	mber)	12. Con	ainer <b>s</b>   Type	13. Total Quantity_	+4   Unit   WtrVal	i, : Waste No.
a RQ, POLYCHLORINATED BIPHE	ENYL MIXTUR	RE,9,UN2315	5,111	0 0 1		ES) 2000	r k	ера   В97017 <sup>E</sup>
b.		<del></del>		<u> </u>		2000		EPA
		-		1 1	<u>                                     </u>	1 1 1	<u> </u>	STATE
c.				!   		! !		EPA I STATE
d.		8.72		<u>                                     </u>				EPA
					 	1 1 1 1	1	STATE
J. Additional Descriptions for Materials listed Al	bove c			† ¦	K. H	andling Codes for	Wastes	Listed Above
	d				ь		d	
15. Special Handling Instructions and Additions a PCB Out of Service Date: CHEMIREC Emergency Response	Number (		•	e: K	<u>'</u>	St466		
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practica and the environment; OR if I am a small general and that I can afford.	are in all respects in have program in pla- ble method treatment	proper condition for ce to reduce the volu- c, storage, or disposal and faith effort to mi	r transport by hi ime and toxicity of Lourrently availab	ghway accor of waste gen- ole to me whi	ding to erated to chiminio	applicable internation the degree I have sizes the present an	onal and determine d future th	national governmed to be economicated to be economicated to human hea
Printed/Typed Name  JIM WIS RIVKU  17. Transporter 1 (Acknowledgement of Recei	pt of Materials)	Signature	3 In	Wen	hu	·	10	Mo. Day Y 251246
Project Types Name L Willing	4ms	Signature	aran	A	2	Illia	nie	Mo. Day Y
18. Transporter 2 (Acknowledgement or Recei	pt of materials)	Signature						Mo. Day Y
19. Discrepancy Indication Space	1838	9 K us materials covere	ed by this manif	est except a	is noted	in Item 19.	· · · · ·	
Printed/Typed Name	CTBK 1	Signature 2	ileer	J (	2	tu	14	Mo. Day Y

4,-

"DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Exities 9-30-96

UNIFORM HAZARDOUS	1. Generato	79 US EPA No. O [O   O   3   5   6	^ (ر)دن ۱۵ و	danifest Occurre	nyNg/				the shaced areas by Federal Law.				
WASTE MANIFEST		<u>olalola lol</u>	9 9 9 9		1-		tale Manifest Doc		√o.				
SOUTH RETENENT AND ALLE PARTY PARTY	TE 2A					NY	B8743	31.					
MEDSIMED BA 17720		·				B. G	ienerator's iD	•	in the second				
4. Generator's Phone ( 315) 724-408	2					0.5	SAIGE						
PRILE TRUCKING , M	16	6. US EPA ID		3	71		tate Transporter's		2 818 600				
7 Transporter 2 (Company Mame)			8. US EPA ID Number				tate Transporter						
			111		Ц.		ransporter's Phor	1 <b>8</b> (	)				
9. Designated Facility Name and Site Address		10. USEPAÎ	D Number			G. 8	itate Facility's ID						
OUR CHEMICAL SERVICES. IN	n CHENICAL SERVICES, INC.					<u> </u>	acility's Phone						
1550 HALMER RO. MAJEL CITY MY 14107		$\{\mathbf{S}_i,\mathbf{Y}_i,\mathbf{D}_i,\mathbf{v}_i\}$	4,9,5,3	6 6	1 9		(716)754-	<b>82</b> 31					
y		<del></del>		<del></del>	2. Con		13. Total	14. Unit	l.				
11. US DOT Description (according Proper Ship					No.	Турс	Quantity	WVVo					
EQ, PULTCHLUNINATED BIPH	ERAF WIELF	RE.9, UN231	9,111				<b>た</b> ン		EPA				
				U	<sub>1</sub> Ο 13	DIT	11811812	2 K	£₩0¥				
. 5.					1 .L.		1 194 1 2 1 2 1	1	EPA				
									STATE				
			·			╀-			EPA				
٤						1							
			7	ĺ	i l	1 .		1	STATE				
J.					· · ·	'-			EPA				
:									STATE				
<u> </u>					4								
j Augustinas Descriptions for Materials listed A	Above			1		K.H	andling Codes to	r waste:	LISTED ADOVO				
1/86586 2	c			<u> </u>		a		c					
D 1 1	<u>a</u>			†		<u>b</u>		d	<u> </u>				
15 Special Handling Instructions and Additional Information  16 IN Out of Sorvice Date:  270992-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper disposing name and only an accurately described above by proper disposing name and only an accurately described above by proper disposing name and only and accurately described above by proper disposing name and only and accurately described above by proper disposing name and only and accurately described above by proper disposing name and only according to applicable international devergence.													
<ol> <li>GENERATOR'S CERTIFICATION: I considered, packed, marked and couled, and</li> </ol>	heroby declare that are in all respects	the contents of this of in proper condition to	consignment a or transport b	ro folly . y highwa	9A ()*CCC 91/0] \$CC	urately d	escribed above by applicable internation	proper sa lonal and	Deficual description				
regulations and state laws ಸವಿಶ regulations.			and tout	and the	neter men	nestad to	the degree I have	deternun	ed to be ocunomica				
cracticable and that I have selected the practical area the environment. OR if I are a small gener	oble method treatme rator, I havo made a	int, storage, or disposi int, storage, or disposi i good faith effort to m	richwisse má wa Filoniase má wa	Miable 10 Late and	me wh spiget t	ion minim he best i	waeja waradowey iiSric nie busseur si	method	that is avoilable to :				
and that I can allord. Printed Typed Name		Signeture				7		· · · · · · · · · · · · · · · · ·	Mo. Day Y				
1. 11 11 - Till, 6		1	·m /}	4	· ·	( )			4-12/11				
17 Transporter 1 (Acknowledgement of Reco	ipt of Materials)	1											
Proteg Types Name		Signature	A CONTRACTOR OF THE PARTY OF TH	The same of the sa					Mo. Day Y				
									1,50				
18 Tradeporter 2 (Acknowledgement or Hece	uhr ni Marsima)	Signature						A	Mo Day Y				
Proces Types Name													
te. Discrepaisty Indication Spico			/										
	1 10												
actual beau	1 19	イとノろ人											
20. Facility Owner or Operator: Certification or	f receipt of hazard	ous materials cover	ed by this m	anilest (	excopt	as noted	in Item 19.						

C



90 CONCEPT, MANAGEME DEPARTMENT OF ENVIRONMENTAL CONSERVATION → DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039 Expires 9-30-98

Please prot or type. Do not Stapie	,	12820, Albany, New York					Expires 9-30-98
UNIFORM HAZARDOUS WASTE MANIFEST	5		Manifest Pocument No. ~	2 Page of			he shaded area by Federal Law
HUKH RITE THE AME AND ADDRESS OF AREA DEATH BUTTE 5 & STATE HENE MER BY 13950  4. Generators Phone ( 313 724-	kutte 40			NY B	Manilest Doo 8743 rator's ID		
5. Transporter 1 (Company Name) PRILT 7 & 11/1/11/14	16- 18-	6. US EPA ID Number A以前のひれらつた	. स्टान्य		Transponer's		26/4/
7. fransporter 2 (Company Name)	1000	8. US EPA (D Number		E. State	Transporter's porter's Phon	ID DOL	****** <b>&amp;</b>
9. Designated Facility Name and Site Ad		10. US EPA ID Number			Facility's ID		
CUN CHEMICAL SERVICES, 1550 BALNES ED. MODEL CITY NY 14107	IMU.		6 6 7 9	H. Facili	ty's Phone 16) 754-2	1231	
11. US DOT Description involuding Propo	er Shipping Name, Haza	rd Class and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit WVVoi	I. Waste No
a ky, fol hinlubinated 8	IPHENYL MIXYU	RE,9,UN2315,111	<b>₽</b>   <b>0</b>  1	L	37 8/181	D.K	EPA B <b>UOF</b>
0.	. 3				K /! K!	- A	EPA SYATE
<b>.</b> .		· Company of the control of the cont					EPA 1
d.		The second secon					EPA
J. Additional Descriptions for Materials lis	sted Abave			K. Handli	ng Codes for	Wastes L	isted Above
3	•   d			b		d	
18 Special Handling Instructions and Add 1711 Onl of Service Light New York Control of Service Light New York Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of Control of	S/S	Holoz 42			ed above by p		uing game and
classified, picked, marked and tabeled, requestions and state lows and requestions if I are a large quantity posterior. I certify practicable and that I have selected the prantition on the environment. Off if I am a small and that I can afford.	and are in all respects in that I have program in plater acticable method treatmen	n proper condition for transport by ice to reduce the volume and toxicit t, storage, or disposal currently avail	highway accordi y of waste genera gote to me which	ng to applic ated to the c minimizes t	egree I have d he present and	nai and n etermined Juliure the	ational governments to be economic tal to human her
Printed Typed Name	Ficko	Signature	14 7 6	j. 21		, i	10. Day 1
17 Transporter I (Acknowledgement of F Printed Typed Name	V. ia //	Signature 3	)   Lie + c	ill			io. Day Y
18. Transporter 2 (Adknowledgement or F Printed/Typod Namo	Receipt of Materials)	Signature		- Agrapas			to. Day Y
13. Description of Indication Epiace	1 234	169K		BOING IN	m 16	a hag garage and an angel of	
Frantisi T cont Name		Signature		, <u> </u>		м	lo. Day Yr
PILEBN LAR	TAKI	81111	1/	115	177	1	57229



4 doughand me fit Y. Dopt, of Environmental Course catter (5.10) 497-656.

he case of emergency or spall formedialsty call the Bahonal Mosponise Control (8

v. Salemon i Pada	HAZARDOUS WASTE MA		Form Jedoroveck DMB (v.)	# 105045000 B Unit H
UMFORM HAZARDOUS WASTE MAMFEST	3enerator (18 EP + 16). N Y R O O O O 3 6 8 6 3	03293		nation in neutrace a el co required by Fapara (20%)
PURN RITE SALVAGE YARDS TATE ROUTE & STATE R HERKIMER NY 13352		1	4. State Manifest Doc VY B8743  3. Generator 3. D	
HERKIMER NY 13352 Historiana 315 724 44	902		SAME	
BUFFEL O TOMBUM	8. 23 874 2 Number 1/134 TANK N400976	44801	<ul><li>State Transporter</li><li>Transporter's Phor</li></ul>	: D 56966K N. :: 716 823978
Tiller ig i rek 1. Dømblenvilka hik	s. US ERA O Number		<ul><li>E. State Transporter</li><li>F. Transporter's Phor</li></ul>	<del></del>
Rough State of Facility Name and Bullings		ar .	G. State Facility's 'D	
CWM CHEMICAL SERVICES. 1550 BALMER RD. MCDEL CITY NY 14507	IN 7 0 2 4 3 4	3 3 6 7 <del>3</del>	- Facility's Phone - 716 754-	8231
11		12 - 20 113/5 1/6 - =	ters 13. Total 10e Quantity	ing. Tugʻilgan — Hazira Max
RQ. POLYCHLORINATED BI	PHENYL MIKTURE.9, UN2315.111		EST.	EP (
		0 0 1 0	12/8/8	K B007
7.		•		EP 1
		!	-	. 37475
		4	!	374  3747E
2.			<u></u>	: EP4
				STATE
1. Additional Descriptions for Materials is	evoa4. pe:	<u> </u>	K. Handling Codes to	r Wastes Listed 400ve
CB6586	• c	•	a <u>L</u>	3
	• 1 2	•		
75 Resear Hand of Instructions and Acts - 2018 Out of Service De REMIREC Emergency Responses	ditional Information	• _	f66231	/
tiess that todined marked and toeled. The time and state laws and requiations	VI interect declare that the pontents of this consignme and are in all respects in proper condition for transposition.	or by Highway Accordin	ig to applicable internat	tonal and hational governme
in the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control of the second control	tinat I have program in place to reduce the volume and to reprint to a neshoot realment, storage for places is countryly, generator I have made a good taith effort to minimize m	, avaluable to me unido.	minimizes the crasect ar	TG LUGS - 131 B NUMBER 183
Tim miseM	a stature n	usenhi		105 21 5
Printed Typed Name  DAVIA Good  13. Transporter 2 -Acknowledgement or a	lemote Serlaure Davis	O Hood	Emoti	110. Jay V
Printed Typed Name	Signature			No Day /
13 Discrepancy Indication Scace  Actual rec	uid 25747K			
	ion of receipt of hazardous materials covered by this			Ma Dec 27
Printed Typed Nume.	I AR YOK! Signature W	sec 1	with	052/9

Bercal .		್ರತ್ನಗಳಿಗೆ ಬರು ಕ್ರೌಗ್ ರ ಕ್ಯೂಕ್ರೆಯಾಗಿ ೧೯		mai denaman. Luga barangan.	7 - N 1				
*7	٠ 🖍	HAZARDO	US WAST	TE MANGE	EST				(
	er er Da had Balane			мэя Yark 102			apraves Chid io		
	UNIFORM HAZARDOUS WASTE MANIFEST	N Y R O O		າ ຄາມ <b>ທ</b> ີ <b>3</b>		3 33 3 33			ra práced trou Iv <del>Po</del> dorál úziw
ਤਿਪੀਏ	MIRITE SALVAGE PARD				-		nte Manifest Do B 8 7 4 3		
SIA: HER!	TE ROUTE'S & STATE ROUKIMER NY 13350 KIMER NY 13350 Greaters Protes 315,724-400	17E 20				3. G	enerator's ID		
	inspaner (-Company Neme)		i us eparo		1		ate Transporter		5/1
بر	RICTE TRUCK IN ST	)		1:67:65 Number	> /:7	_	ansporter's Phô ate Transporter		_\$45:12
	300 San 1	<u> </u>				FTO	onsconers Pho	ne f	
	ಚಿತ್ರಗಳು ೯೩೦ರಲ್ಲಿ ಗಿಡಿಗಾಗಿ ೧೯೨೦ ಕ್ರೀ ಹಿಲ್ಲಾಗುವ		16 JS 374	i kumbar		G 51	ate Faculty's (C		
: 550	CHEMICAL SERVICES, 1% D BALMER RD. EL CITY NY 14107		N Y D O :		g	Ч F:	716 754-	8231	<u>.</u>
					.lant	<u> </u>	12.	Unit	1.
	-3 DCT Description (notified) Proper S				Na	Type	ficial Quantity	WuVql	
3.5	, POLYCHLORINATED SIP	HENYL MIXTURA	E,9,0%2311	5,111		·	F-5/		
					0 0 (1	$\mathbb{D}\left[\mathbb{T}\right]$	20909	FK	₿ <b>∂</b> ₽₹
	and the second s					:		:	E94
						i . İ	1		STATE
<del></del>	- Angel - S. V S. C				· · · · · · · · · · · · · · · · · · ·		1 1 1 1		EP 4
•						:   ,		1	5TA75
<del></del>	A SHOP TO SHOW THE SHOP THE SH					<u> </u>		1	27.A
_						.   		i	STAT#
						Кна	indling Codes fo	or Wastes I	isted Apove
						13.70			
	tortional Descriptions for Materials listed 16586						1	1 0	
	terbanar Descriptions for Materials listed 16586			, ,		a			
		1	······································			a			
CB	16586	c	.Veignt 2	<i>15</i> 5 <b>2</b> : Type	: <u>\</u>	a b		1	
CB		c	ob)424-93	<i>1589</i> . Type	1	<del></del>	[G678	1	
CB	Scaces Hamming Instructions and Admin CB Out of Service Date (TREC Emergency Respon	inal Information 47: e: F4 47: se Number 3:			<u>}</u>	3/4	COQLA SOCKE TO	7	esing name and
CB	cace Hamiling Instructions and Admitt CB Out of Service Data TREC Emergency Respon	d d d d d d d d d d d d d d d d d d d	t sthates to this contents to the second to	ograpaniant 193 ran <b>spor</b> t av tog	Moode Acan	rately de	scribed 306V9 79 ppiicable interna	Toper in:	
CB	Concern Hamiling Instructions and Auditor CR Out of Service DataTREC Emergency Responsions and Auditor CR Out of Service DataTREC Emergency Responsions and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indian	onal logoration 47 Se Winner 31 I hereby declare that mad are in all respects in 3 it heave program in place	a contents of this corper condition of	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	Troper to:	tio de economio estito buman ite
CB	GENERATOR'S CERTIFICATION: deacher packed, marked and labeled and state state of the control of	onal logoration 47 Se Winner 31 I hereby declare that mad are in all respects in 3 it heave program in place	t contacts of this to contact of this to reduce the trible penalty of the contact of the trible of trible of the trible of tri	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	Truper Indicate Indic	tio de economio estito buman ite
CB	GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GE	onal logoration 47 Se Winner 31 I hereby declare that mad are in all respects in 3 it heave program in place	a contents of this corper condition of	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	Truper Indicate Indic	tio de economic eat la human lite at la avallable to
CB	GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GE	onal locardation 42 and the second responsibility of the second responsibi	t contacts of this to contact of this to reduce the trible penals of the contact of the trible of trible of the trible of trible o	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	oruper too proper too proper and is a steemens of foliare the	tio de economic eat to human re at is available to tio. Cay
CB 3 CHEM	GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GENERATOR'S CERTIFICATION:  GE	onal locardation 42 and the second responsibility of the second responsibi	t contacts of this to contact of this to reduce the trible penals of the contact of the trible of trible of the trible of trible o	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	oruper too proper too proper and is a steemens of foliare the	tio de economic eat la human lite at la avallable to
CB 3	Scaces Hambling Instructions and Addition CB Unit, oil Service Data ITREC Emergency Responsible Processing Decided and Instructions and state days and requisitions and state days are requisitions and the processing the processing the additional and the processing the additional and the processing the additional and the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the processing the	onal locardation  c:  Thereby declare that the diare in all cases or organization erator, I have made a go	a contains of this concepts condition to proper condition to a roll reduce the violational condition of the	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	oruper too	in the eaconomic reat to human the at is available to the control of the control
CHEM	GENERATOR'S CERTIFICATION: description of the control of the contr	onal locardation  c:  Thereby declare that the diare in all cases or organization erator, I have made a go	a contains of this concepts condition to proper condition to a roll reduce the violational condition of the	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	oruper too	tio de economic eat to human re at is available to tio. Cay
CB 3 SP CHEM	Scaces Hambling Instructions and Admitic CB Unit, O.I. Service Data ITREC Emergency Responsible of the Admitication of the Adm	onal locardation  c:  Thereby declare that the diare in all cases or organization erator, I have made a go	a containts of this concepts condition in the reducer the reducer the reducer the reducer of the reducer when to me Signature.	garagananan (73 garaganan menganan garagan denganan (7	And accumancy accom	rately de	scribed 300V9 by opporable interna- the degree 1 have the present a	oruper too	in the eaconomic reat to human the at is available to the control of the control
CB 3 5 5 6 P CHEM	Scaces Hambling Instructions and Admitic CB Unit, Oil Service Data ITREC Emergency Responsible Packages packet marked and labeled, and applications and state lows and requisitions and state lows and requisitions and the interestable and their interesta	I hereby declare that the dare in all cases and the erator. I have program in place cases method insume a go	Signatura Signatura	condigional for the program of the p	visit according to the white special to the white the control of the white special the control of the white special the control of the white special the control of the white special the control of the white special the control of t	S/L/ rately defining to a minimum best w	accibed 300v9 by populable interna- the degree 1 have ges the present a aste managemen	oruper too	in the eaconomic reat to human the at is available to the control of the control
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Scaces Hambling Instructions and Admitic CB Unit, Oil Service Data ITREC Emergency Responsible Packages packet marked and labeled, and applications and state lows and requisitions and state lows and requisitions and the interestable and their interesta	onal locardation  c:  Thereby declare that the diare in all cases or organization erator, I have made a go	Signatura Signatura	condigional for the program of the p	the accompany ac	Sity de dang to dang t	actibed soove by ppilicable international international international international international international international international international international international international international internation	proper inclinational and in tatements in the transit of the transi	in the eaconomic reat to human the at is available to the control of the control

¢



090 CONCEPT MANAGEME
DEPARTMENT OF ENVIRONMENTAL CONSERVATION ■ DIVISION OF SOLID & HAZARDOUS MATERIALS

	*,		****						
Э.	Box	12820.	Albany,	New York	12212	Form Approved	CMB No	3084 0009 Expans 9-3	:O-

3 Gune alors Name and Magns ABUKB KITE SALVALE STATE ROUTE 3 4 574	TE ROUTE	8					Generator	7429	76	
4. Generator's Phane ( )1350	729-9062						SAME			
Tilal aporter 1 (Company Name)		1	6. US EPA 10		ينتم جين		State Transporte	isporter's ID	<del>22174</del> 2	4
7 Foundation 2 (Company Name)	11116		B. US EPÁ I		1 21.31	E.	<del> </del>	sporter's ID	**************************************	**
							Transporte		)	
S Creening of Facility Nation and S			10. US EPA	ID Number		G	. State Fac	HILA & 1D		
CVH CHEMICAL SERVIC 1950 BALHER RD. 1810FL CITT BY 14107		1	ակ Կլ Օլ Օլ	ห <sub>ู</sub> 9 <sub> </sub> 8 <sub>1</sub> 3	្រ ស្រុស្ស	7   왕   1	. Facility's f	Phone 764 - 82	31	
na - Let Collett Colombigations (feel, colons)						Containe	` <b>`</b>  Te	ا افات	14 Jnit I. W∨oi Waste	No
RO. PULTONEON HATT	n sipery	HI KTURI	.9.01231	5.111			Ë	<del></del>	EPA	
RG! 105 (CAPONIANIA		- 102 4			in a	:   <b>                                   </b>		وأواماجم	K ROF	
					17 17	*   * / )	- 1200	7611	EPA	_
•••									STATE	
			y,			_ _		<u> </u>	EPA	_
€								İ	STATE	
						1			 	
						, 1	.	11	STATE	
Additional Descriptions for Mate	mals listed Above	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<del>-</del>		K	. Handling (	odas for We	isted Abov	c
	i <b>†</b> 1	l c			<u>.</u>	<u> </u>		<u> I</u>	<u> </u>	<u>_</u>
						1				Γ_
	<u> </u>	d			<u> </u>	} 6			<u>d</u>	<u> </u>
13. Special Handling Instructions 2. [4] B Gut of Service CHEMIRE! Exergescy 1	tesponse i	5 6 6 F 7 7 8 4	(6) (6) (6) (6) (6) (6) (6)		an futur resu	ار مدد	and constructed to	6627	er sheoded name	
<ol> <li>GENERATOR'S CERTIFIC concerns, psecked, markou and expected and enter laws and not or concerns aggregating generator peacetable and that I have solent to the environment OR 6.5 Am for that high allord.</li> </ol>	rabeled, lind are in guiations. , ricertify that I <b>neve</b>	blodialis ju hisce	to reduce the vo	ibme and toxic	sily of waste	generalet	is the degra	ne i have dulu Irescol and lut	iminad to be econo	gmic n he
Firsted Control North			Signature	্	ر ام	1.			an. Day	
VIII DILE		Asteriale)	1	<u> </u>	<u> Nuise</u>	n fire	<u>,                                     </u>	<del></del>	<u>IOSIALA</u>	1
17 T. Ausperter 1 (Adknowledger) Printes Types Norte	ters of vecsibility		Signature	12	1/2		·-	1y <del>-</del>	Mu. Day	
IARIZY A. 5 M	ITH			EL, A	_>//%					15
18. Trunspörler 2 : Acknown-agair	rent or Receipt of	viaterials)	Signature						f.fo Day	٠,
Renatz till gaget Mache				. <u> </u>						1
79 List ∓ganby infloation Space			4							

¢

Реська ры с и 1,39. Со ост 5і≤сте

ONCEPT MANAGEME
STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DWISION OF SOLID & HAZARDOUS MATERIALS

MENTE MACIE MAIN EQ.	
P.O. Box 12820, Albany, New York 12212	Force Applianed, OMB No. 2050-0039 (Subject 0-90-96

UNIFORM HAZARE WASTE MANIFE	OOUS 1	Generators L	JS EPA No. Ú 1913   6   8	Mani (5) 3 (7) 6	fest grønt No.	2. P			the shaded areas i by Federal Law.
HIPE HITE SALVAGE STATE KOUTE 5 & AT HERKINGE BY 13350	Accrese A Dis					A S NY	itate Manifest D B 874 Generators ID	295	1
- HERKINGH HY 13350	724-4062					7.	SAME		
5 Panaponer 1 (Company Name		l.	6, US EPAID N	. /	1 -1 /1 /	1	itate Transporte ransporters Ph		1825 60
T. T. sepager 2 (Company Mane		_1′	a. US EPAID N		F* 17.17		taté Transporto		
	-,	1				F. T	ransporter's Ph	one (	)
S Designated Pacifity Name and	Sile Address	<u> </u>	10. USEPAID	Number		G. 5	State Facility's II	)	
CVM CHEMICAL SERVICE 1950 BALMER RD.	CES, INC.						acility's Phone		-/
BRIEF CITY MA 1410.	7	[1	M Y D O A	9 9 3 5	0 7 5	<u>'L</u>	(716)754	-4331	
11 US NOT Description (pictudin	ig Proper Shipping (	Name, Hazard (	Dass and ID Num	ber)	12. Cor No.	tainers   Type	13. Total Quantity	14. Unit Wt∿o	l. Waste No.
AKU, POLYCHŁOKINAT	PERSHALIS	MISTORE	.9.UM2315	.111			155		EPA
"RU, FOLICATION I RAIL	, D D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,, -, -, -, -, -, -, -, -, -, -, -, -, -	• • • • •	 ØγΩ¦1	o <sub>i</sub> t	2090	9/4	₩ø±
3.	,	.,	-				<del>                                      </del>		БЬV
. <b>.</b> !					<b> </b>		] 		STATE
<u>.                                    </u>				- h		-	<del>                                     </del>	<u> </u>	EPA
;					1		1 1 1 1	,	STATE
a.				<del> </del>	<del>-                                    </del>		<u> </u>		EPA
<u>.                                    </u>					, ,			.	STATE
d. Wedstonal Descriptions for Mas	anale listed About	A.A.	<del> </del>		<u> </u>	К. Н	andling Codes	for Wastes	Listed Abovo
CB6586	1 1	c		1	•	a	۷	   c	
Ç.			roman j	2 ±		u	[		
<u> 5</u>	<u> </u>				<u>.</u>	10			
15 Summar Handing Instructions a. PAB Gus of Service CHENTISC Exergency  15. GENERATOR'S CERTIFIC  15. GENERATOR'S CERTIFI	CATION: I horeby (studied, and are in agulations.	declare that the all respects in pa	contents of this correction for	signment are fu	ally and acco	ceited to	applicable intern	e determin	Epping name and ar I national government
practicable and that I have saled through environment; QR distan- and that I can alford.	ted the practicable me to small generator, I i	ilifod frestment, s have made a 900	d faith effort to mini	currently availab mizo my wasta	ic to me wh and select t	ich minim he best v	nzes the present waste managemo	and luture t	inst is available to m
July 10 1905 Name	K <sub>L</sub>		Simulare	me	io li	n		1	45 2 4 4
17 Nussapader 1 (Acknowledger	ment of Receipt of M	Aateriais)	111			- C - A	<u> </u>		Mo Oay Yes
Khyk io Will	1 . 1 . 1 . 2		Signature	11 11	<u> () i z</u>	<u> </u>	رسه رادار	1	Will 479
ts. Transporter 8 (Acknowledger	ment or Receipt of N	viatoriais)	, , , , , , , , , , , , , , , , , , ,				· · · · · · · · · · · · · · · · · · ·		Mo. Day You
Programme		ı	Signature					1	Awd. Day Ida
19 Consepancy Indication space  Actually Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connection Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecticut Connecti	Lud o	20-22/	miglerials covered	by this manife	est except	us notec	i in hem 19.		· 
					<u>-</u>			,	Ma Day Ye
Parl AAN	CAKT		Signature	1011	/	IA X	ATI.		25214

 $\boldsymbol{c}$ 

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

(	)	
231	·	
14. Unit Wt/Vol	). Waste No.	
	EPA	
<b>A</b>	BUOT	
	FPA	
	SIATE	
	EPA	
	STATE	
	EPA	
	STATE	
Vastes I	isted Apove	
c		
d		
	į	
<u> </u>		
	ping name and are laterational government	
uture Ihr	to be economically eat to human health at is available to me	-
,	do Day Year	,
ع ل	1-121-1-1	•

Rease pent of type. Do not Stappe		<b>8</b> 20, Albany. I				Approved, OMB No.		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's 	USEPANO.   <b>U</b>   <b>U</b>   <u>J</u>   <u>6</u>   <u>C</u>	Маг Dog <b>Гр   3   7</b>   _	ument No.	2. P		nation in the shad required by Fede	
3. Generator's Name and Mading Address BUKE #116 ONLYAND TAKE DUSTE 5 LAIR BUSTE \$ STATE BUSTE 12 KINER BY 1350 4. Generator's Phone ( 315) 129-8062				·	A S NY B. G	1916 Manifest Door B 8742 Penerator's ID	1969	
S. Transporter 1 (Company Name)  Philt 15 11k (4.1. 1.1.6.)  Transporter 2 (Company Name)		6. US EPA ID	1617/65	1974	D. T	tate Transporter's ransporter's Phor tate Transporter's ransporter's Phor	10 (5-16) 52	z p
Designated Facility Name and Site Address     INN CHEHICAL GERVICES, IEC.		10. US EPA I	O Number			tate Facility's ID	,	
1550 BALMER RD. MODEL CITY HT 19107	<u>]</u>	# 8 b 0 4	12 8 2 6	6.7.9		acillty's Phone ( \$16) 754-4	5231	
77. US DOT Description (issueding Propur Shippin	g Name, Hazard (	Class and ID Nur	nber)	12. Con No.	tainers ] Type	13. Total Quantity	14. Unit Wt/Vol Wa	l. iste No
*80, POLYIGEORIBATED BIFER	YL MIKTURI	.9,UN2319	5,111	o pa [1	<b>b</b>  1	F 34901	EPA BIO	Ę
5	, <u> </u>					1 1 1	FPA STAT	E
C.							EPA STAT	 E
d.							EPA STAT	 E
Additional Descriptions for Materials (isled Abov     (285586)	e c			<u>                                     </u>	K. #10	andling Codes for	Wastes Listed A	pove
	d			<u> </u>	۵		d	
16 Scenes Handling Instructions and Additional In PUB Only of Service Date: 1988 (1988)	Bueber the					81466		
36. GENERATOR'S CERTIFICATION: I horel classified, packed, marked and labeled, and are is regulationed and state laws and regulations. If campa large quantity generated it certify that I have predicable and that I have solicated the practicable and the environment, ON it I am a small generator, and most sign afford.	n all respects in pr e program in place method creatment st	roper congetion for to reduce the volut torage, or disposal	transport by hig me and toxicity o currently availab	ihway siccon ( wastu gane le to me who	ding to a rated to t an minimi	pplicable internation the degree I have o zes the present and	inal and national ( Jejarmined to be ad I future threat to hu	overnm conomic man hos
17. Trunsporter 1 (Acknowledgement of Heceipt of	Materials)	Signature	)ha	in l			м, с 1, <del>ст.</del>	3y \
Program, see Name  18. Transporter 2 (Acknowledgement or Receipt of	rk-	Signatuko	· · · · · · · · · · · · · · · · · · ·	, (	<u>/                                    </u>	الدسيد.	[7 C ] :	ay Y
Printed Typed Name  19. Discrepancy Indication Space		Signaturo	, <del></del> .		<del></del>		Mo. D	ay Y
20 Full Towns of Operator: Certification of rece	ipi of hazardous	materials covered	toy this manife	st except a	s noted	n Item 19.		, <u></u>
Fright June Name  Ellow 1)		Signature	· sell		10	. <del>/ -</del>	Ma. 0	۷ و د م

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

\* DEVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMS No. 2050-2009, Expires 9-30-96

3 Gomesters Name and BURB RITE SALV	ALT: TARD	TE 28						B8742	297	8
REPRIMER MY () 4 Geografors Phone (	37343						-	SAME		
PRICE TK			.A <sup>6</sup> .	US EPA ID I		Scot.	/ C. S	tate Transportor	's ID '	80311
			<u>/// 8</u>	US EPA ID I		5521		tata Transporter		10 1 624
一f t prosporter 2 (Compan)	, iame,		11		<u> </u>		F. T	ransporter's Pho	ne (	)
9. Designation reduity Nar			10.	US EPA ID	Number		G. 8	State Facility's ID		
CUN CHEMICAL SE	:KVICES, IM	C.					H. F	acijity's Phone		
1850 DALMER RD. MODEL CITY BY	ไทเบริ		IN Y	$I_{\parallel}$ D $_{\parallel}$ O $_{\parallel}$ A	2 0 3	6 9 7		(716)754-		
11 UE DOT Description (	Including Proper Shi	pping Name	, Hazard Class	and ID Num	nber)	- 1	ntainers	13.   ∃olál   Quantity	14 Unit WUVD	I. Waste No
* RU. POLYCHLUR						No.	Туре	1-5	1	EPA
akti bortumon	INKICO OSES	rate n	, alone,	,	• •		1 E . T	20 500	2/0	BRATE
						- NO	•   •   •	10 10		EPA
Ü										STATE
									<b></b>	EPA
\$.	*									STATE
	,								_	
3	•				- 1 - 5 -					EPA
						1 , ,		1 + 1 1 1	İ	SYATE
J. Augmanai Descriptions	iui lusteriais listou /	gove T	3. 3. 8°T 22	+			K. +	landling Codes it	or Wastes	Listed Above
CB65H6	i •	1	c	- 1 <sub>4</sub>	·	<b>†</b> ;	a	4	- c	
			n.							Г
17	i*		<u>d</u>		<u></u>	<u> </u>	b		d	
** weedst Handling Inst g. 行力 UV\$ of S CHERTREC Emerge	First of Dare	Rusib	er (800)	igus : <b>7</b> 6	<i>44</i> , 13	past	81	416027	3	
16 GENERATOR'S CI	E OTTELO A TIONIA		that the contr	ents of thus of	wsponment are	luliv and a	an estalu e	Investigacy above by	, proper si	name and
pitalined, puckusi man	Kad and Indexed inte	SIE III OTI IA	abects at hinner	0011010011101			•	• •		
t i tim n large quantity :	generator, I annity that	i have progra able method	am in place to re treatment, storag	duce the volu- je, or disposal	me and toxicit isvs vimenus	y of waste g able to me t	enerated to which minin	o the degree I have nizes the present t	e determin ipė futuie i	gg :) be econom inreat to human h that is everyable t
practicable and that I be	Auf Lorma small gene	rator, I have	made a good felt	ti ellert lo mir	unize my was	ne sun seser		Action Internation		Mg. Day
practicable and that I be see the anvironment O and mat I can afford.			Si	lghaiura	$\lambda_{2}$	والمنفات	ka		ı	است م الرم
practicable and that I is an area that any roomers. O And chart I san afford.  Proceed Supped Name		1	<del></del>	<del>-                                    </del>	2 (m)	2 2				
practicable and that it in part that driving ment of And mark can alload.  Provided Exped Namin	ا الآثرية wieucement of Flece		(દ્યોર્ક)					•		Mo Day
practicable and that I is an area that any roomers. O And chart I san afford.  Proceed Supped Name				ignáturu 🖍	. Andrew	1				ا["ا الاست
pricedable and that I in pen trea environment C enternational can affect.  Provided Supper Number 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Strong Supper 1 (Aukino Suppe	wieugement of Rece	ipt of Mater	Si	ignátura podo		<u> </u>				<del></del>
pricepted and that in non-main environment. O and that I can affect.  Pt. 168   Lean environment   Pt.		ipt of Mater	(al5)	ignature				······································		Mo. Day
priceptable and that I in some an environment Continuation and allocal interest in the state of	wieugement of Rece	ipt of Mater	(al5)	The same of the sa						Mo. Day
pricepted and that in non-main environment. O and that I can affect.  Pt. 168   Lean environment   Pt.	wieugement of Rece wiedgement or Rece	ipt of Mater	(al5)	The same of the sa				•••		Mo. Day

C

4급-14 1 : 4 96 는 1

DEPARTMENT OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approvad, OMB No. 2050-0039, Expires 9-20-98

WASTE MANIFEST	H 1 1 K O C	0 0 9 3 6 6	10 3 6 7	4 1/	71.	Α 0-	tate Manifest I	Document N	lo.
3. Gameralors Name and Mailing Address						NY	B <b>874</b>	298	7
STATE BUSTE 5 & STATE BUY	TE 20						enerator's ID	<u> </u>	Į
HERE INER BY 13350 4. Generalists Phone ( 315) 724-406	à						SAME		
5 Fransporter 1 (Company Name)	,	6. US EPA ID	Number			C. S	tate Transport	er's ID	CSEFF
DRUE TRustin	-6	MUDOU		IJ	21/_		ransporter's P		(1) (25 E00)
7 - Dansporter 2 (Company Name)		8. US EPA ID	Number				tate Transport		
							ransporter's Pl		
a. Designation Facility Name and Site Address		10. US EPA I	D Number			U. U	idio i monity o		
COM LIMENICAL SERVICES, 18	E.					H. F	acility's Phone	,	
1550 BALRES ED. MODEL CLTY BY 14107		B T D P	0   4   5   4   5	6	7   9		(716)754		
				+	Cent		13. Total	14. Unit	1.
11 US SOT Description (Including Proper Shi	ipping Narrio, Haza -	rd Class and ID No	mper)	3	<u>۷٥</u>	Туро	Quantity	WIVO	Waste No.
3 KQ, PULTCHRURI BATED BIPH	ENTL BISTU	RE , 9 , UN 23 1	5,111				FS		EPA
				٠	an i à	i) T	2060	nd K	GUOF
				1 P	0   <u>1</u>	17   5	740171	7	EPA
<b>c</b> .									
	•			1	1	1		1.1	STATE
3.	~ <del></del> -		····	1		_			EFΛ
<b>u</b> .									STATE
				ot		ــنــا		Щ	
J.						1	!		EPA
					_	1 .	1	,	STATE
				Ш		<del>                                      </del>	andling Codes	in Mante	Listed Above
Additional Descriptions for Materials listed /     The Life	Above		٠.	4.		D. 0		1,	
CRebbo	c			<u> </u>		3		<b>□</b>   ¢	
								7 1	
<del>†</del>	1 0		11	•	1	Þ		<u>. b   L</u>	
to Special randing instructions and Addition in 1978 that of Service Date Children is the Company of the Compan	i wider v				_8	cataly d	(60) C	by proper st	nipping name und e
and the second s				onway	, accor	alng to	applicable inter		
16. GENERATOR'S CERTIFICATION: 1 commond, packed, marked and labeled, and	ing at an itemporary	il biober concison i	2) () d.:.+p=::-=; .:.	<b>.</b>					ed to be economica
16. GENERATOR'S CERTIFICATION: 1 Considered, eached, market used labeled, and regulations and state taws and regulations. Prices a large quantity generator, I certify that	i I have program in bi	uce to reduce the vol	ume and toxicity	of was	ik gene	reted to	the degree ! hi	i and future t	hreat to human heal
16. GENERATOR'S CERTIFICATION: 1 Consider Cacked, market and labeled, and regulations and state laws and regulations. 81. on a targe quantity generator. I certify that practication and that I have selected the practication the environments OR if I am a small gene	i I have program in bi	uce to reduce the vol	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determin Land future t lent method t	hied to huntan heal that is available to it
16. GENERATOR'S CERTIFICATION: 1 canadred, cacked, market and labeled, and regulations and state laws and regulations. If you a large quantity generator, I certify that precioons and that I have selected the practic and the environment: OR if I am a small generate it can afford.	i I have program in bi	uce to reduce the vol	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ent method t	that is available to it
16. GENERATOR'S CERTIFICATION: 1 Consided, cacked, market and labeled, and requiritions and state laws and regulations. 31 on a large quantity generator. I certify that praconable and that I have selected the practic and the environment. OR if I am a small gene graphed Tappa Hame.	i I have program in bi	tice to reduce the voi nt, storage, or disposi good faith effort to m	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ent method i	that is available to it
16. GENERATOR'S CERTIFICATION: 1 Committed, cacked, marked and labeled, and regulations and state laws and regulations.  Figure 2 rarge quantity generator. I certify that precedus and that I have selected the precious and that I have selected the precious the environments OR if I am a small generate market i can afford.  Footical Type Flame	i I have program in pi cable method traumé erator, i have made à	tice to reduce the voi nt, storage, or disposi good faith effort to m	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determini I and future t lent method I	Mo. Day Yes
16. GENERATOR'S CERTIFICATION: I consider and cacked, marked and labeled, and regulations and state laws and regulations.  15 and a large quantity generator. I certify that practication and that I have selected the practic and the environment: OR if I am a small generate manufacture.  Foreignment (Acknowledgement of Reco	i I have program in pi cable method traumé erator, i have made à	tice to reduce the voi nt, storage, or disposi good faith effort to m	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determin t and future t tent method t	Mo. Day Yes
16. GENERATOR'S CERTIFICATION: 1 catalitied, eacked, marked and labeled, and regulations and state laws and regulations. 81 Jun & large quantity generator. I certify that practication and that I have selected the practic and the environment. OR if I am a small generate man than afford.  Fronted Tagged Plame.  17. Transpoorer 1 (Acknowledgement of Recordington).	i I have program in plable method treatme reade a have made a eight of Materials)	uee to reduce the vol nt storage, or disposi good fauth effort to m	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determin t and future t ent method t	Mo. Day Yes
16. GENERATOR'S CERTIFICATION: 1 Consided, backed, marked and labeled, and requestions and state laws and regulations. 91 and a large quantity generator. I certify that practication and that I have selected the practic and the environment. OR if I am a small gene and that I name of I am a small gene and that I name I can afford  Provided Typed Rame  17. Transporter 1 (Acknowledgement of Reco	i I have program in plable method treatme reade a have made a eight of Materials)	suce to reduce the voint, storage, or dispose good fauth effort to me Segnature	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determining and foture to	Mo. Day You
16. GENERATOR'S CERTIFICATION: 1 casaded, cacked, marked and labeled, and regulations and state laws and regulations. 31 and a large quantity generator. I certify that practicated and that I have selected the practic and the environment. OR if I am a small generate than afford.  Frosted Tagged Pame.  17. Transporter 1 (Acknowledgement of Recording and Name.)	i I have program in plable method treatme reade a have made a eight of Materials)	uee to reduce the vol nt storage, or disposi good fauth effort to m	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determini and future t ent method t	Mo. Day You Mo. Day You Mo. Day You
16. GENERATOR'S CERTIFICATION: 1 Consider Jacked, marked and labeled, and regulations and state laws and regulations. Fig. on a targe quantity generator. I certify that practication and that I have selected the practic and the environment: OR if I am a small generator material real afford.  Providing Jacked Name  17. Transporter 1 (Acknowledgement of Recording Typed Name)  18. Transporter 2 (Acknowledgement or Recording Typed Name)	i I have program in plable method treatme reade a have made a eight of Materials)	suce to reduce the voint, storage, or dispose good fauth effort to me Segnature	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determin and future t ent method t	Mo. Day You
16. GENERATOR'S CERTIFICATION: I consided backed, marked and legislations and state laws and regulations. If I are a large quantity generator. I certify that practice and the environment: OR if I are a small generate the I have a final time as mailing energy that I can afford.  Fronted Type Game.  17. Transporter 1 (Acknowledgement of Record Type Name.  18. Transporter 2 (Acknowledgement of Record Type Name.)	i I have program in plable method treatme reade a have made a eight of Materials)	suce to reduce the voint, storage, or dispose good fauth effort to me Segnature	ume and toxicity	of was	ik gene	reted to	the degree ! hi	ave determin	Mo. Day You Mo. Day You Mo. Day You
16. GENERATOR'S CERTIFICATION: 1 Consider Learned, marked and labeled, and regulations and state laws and regulations. 3 it are a large quantity generator. I certify that presentation and that I have selected the practic and the environment: OR if I am a small generation and food.  Provided Typed Name  17. Transporter 1 (Acknowledgement of Recomment Typed Name)  18. Transporter 2 (Acknowledgement or Recommend Typed Name)  19. Discrepancy Indication Space	i I have program in picable method treatme tratter. I have made a cipt of Materials)	suce to reduce the voint, storage, or dispose good fauth effort to me Segnature  Signature	ume and toxicity of all currently available infinites my waste	of was	ite gene me whik select th	arated to	the degree I hi Naes the presch waste managem	ave determini	Mo. Day You Mo. Day You Mo. Day You
16. GENERATOR'S CERTIFICATION: 1 Considered, backed, marked and labeled, and regulations and state laws and regulations. Place a large quantity generator. I certify that prescribes and that I have selected the practic and the environment: OR if I am a small generate than afford.  Provided Typed Name.  17. Transporter 1 (Acknowledgement of Recorded Typed Name.  18. Transporter 2 (Acknowledgement or Recorded Typed Name.)	i I have program in picable method treatme tratter. I have made a cipt of Materials)	suce to reduce the voint, storage, or dispose good fauth effort to me Segnature	ume and toxicity of all currently available infinites my waste	of was	ite gene me whik select th	arated to	the degree I hi Naes the presch waste managem	ave determining and future to	Mo. Day You

Ç,



In case of energency or spall immeritately call the National Response Center (000) 424 8502 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

077860090 CONCEPT MANAGEME
STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

727::200			
P.O. Box 12820.	Albany.	New York 12212	

Form Approved, OMB No. 2050-0039, Expires 9:00-98

	12 12 10 IA IA IN	10 3 6 8 6	13 672	itest uraent No	ef	4	required by	, , , , , , , , , , , , , , , , , , , ,
WASTE MANIFEST		1 1 1 1 2 1 2 1 2 1 2	1 35 94 14	1		Anifest Doc		
Generalise Name and Maistra Address that FATE SALVAGE YARD TATE ROUTE 5 A STATE RIM	STR 28					8742	<u>996</u>	
それが 1455年 1814 - 1 フッカンハ					B. Gener			
Generalis Phone ( 31%) 724-908		6. US EPA ID Nu	mber - ·	· · ·		Fransporter's	10 1/31	133E N
TRAILE SUPPLIED				+8111		enter's Phon		28124
Francial ter 2 r Comulaty Names	7 7/10-10	E. US EPAID Nu	nber	· N/ · · ·	E State	ransporters	ID	4//
	j					orler's Phon	e (	)
Designated Facility Name and Site Address	33	10. USEPAID N	umber	-	G. State	Facility's ID		
un chenical Services. II		•						
SSU HALHER RD. DDEL DITY BT 1410/		8   <b>8</b>   <b>0</b>   <b>0</b>   <b>0</b>   <b>4</b>   <b>9</b>	ية إلى إلى	161714	H. Facilit	6) 754-4	3231	
US TOOL Bescription (Including Proper Si				12. Cent		13. Total	14. Unit	1.
				No.	Туре	Ouantity	Wu/ol	Waste No. EPA
PU. POLYCHLORIBATED BIP	HENYL MIXTURE	,9,902315.	111	İ	1 /	' بــَ	1	
				o e p	par M	9091	<b>[</b> ]	STATE
		- Approximation		1 1 1 1	1 - 4	<u> </u>		EPA
	i,			1			ļ-	STATE
				<u> </u>		111		
		7'	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del>-</del>		EPA
				1	]			STATE
		10.0480		111	<del>                                     </del>		<del>                                     </del>	EPA
¥								<u></u>
<del>*</del>	,			1	1.1.		i i	STATE
		divine:			K Handi	ng Codes to	- Wastos I i	sted Aliave
Applicate Descriptions for Materials listed	Above				K. Hallun		1	
CB6586				<u>† 1</u>	<u> </u>		- C	
	ŀ				1			
			1.0	<b>.</b> 1			đ	
Second Handling Instructions and Addition	cnai Information		61 -	<i>K</i>	.1			. 1
GENERATOR'S CERTIFICATION:     Issained, packed, market and labeled, and the lates and organizers     Is a market grade packet and organizers     Is a market grade packet and organizers.	nereby ductare that the dare in all respects in piece.	contents of this coursepper condition for the	ignment are snaport by h	July and acco	erated to the	seri abdue by table internat degree I have	pruper shipp onal and ne determined of finare time	to be economical at to human field
<ol> <li>GENERATOR'S CERTIFICATION:         <ul> <li>Jasained, packed, marked and labeled, and regulators and state laws and requisitions or time a large quantity generator. I certify the practicable and that I have soluted the practicable electroments OR 4 cam is small get.</li> </ul> </li> </ol>	nereby ductare that the dare in all respects in piece.	contents of this coursepper condition for the	ignment are snaport by h	July and acco	erated to the	seri abdue by table internat degree I have	pruper shipp onal and ne determined of finare time	only name and are allocated and are government to be economical at to human neath
5. GENERATOR'S CERTIFICATION: 1331-90, packed, market and labeled, an 100, along and during laws and organizors 11 am a large quantity generator. I certify th	nereby ductare that the dare in all respects in piece.	contents of this coursepper condition for the	ignment are anaport by h and toxicity irrently availa ize my waste	fully and acci ighway acco of waste gen ble to me whi a and select t	erated to the	seri abdue by table internat degree I have	pruper shippional and nei delermined delermined in future fore method tha	ong name and ar ational government to be economical at to human neath this available form
5. GENERATOR'S CERTIFICATION: 1855 Feb. packed, markett und labeled, or 1951 Hop packed in stress and independent 1951 In mile large quantity generator. I certify th prescriptore and that i have advicated the pract 2051 In the devicement OR or a mile gen 2051 That can afford.	nereby ductare that the dare in all respects in piece.	contents of this course oper condition for tr to reduce the volume trage, or disposal ou ditails affort to minim	ignment are anaport by h and toxicity irrently availa ize my waste	July and acco	erated to the	seri abdue by table internat degree I have	pruper shippional and ne determined total total the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate the immediate that the immediate that the immediate that the immediate that the immediate that the immediate that the immediate the immediate that the immediate the immediate that the immediate that the immediate that the immediate the immediate the immed	ong name and ar ational government to be economical at to human neath this available form
5. GENERATOR'S CERTIFICATION: 1330 red, packed, market and tabled, an red laters and state laws and requestions or ram, a large quantity generator. I certify to tracticable and that I have downted the pract and not environment OR all am a small gen and that run afford.  100243 is not name.	nereby audice that the dare mail respects in piece at 1 have program in piece ticutie method treatment, a serator, 1 have made a good	contents of this construction for the reduces the values to reduce the values to reduce or disposal culture at the first terminal and the reduces the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the	ignment are anaport by h and toxicity arrently systia ize my waste	lully and accordighway according to me white a and select t	erated to the	seri abdue by table internat degree I have	pruper shippional and nei determined of future time method that	oing name and ar stional government to be economical at to human fleat this available form
GENERATOR'S CERTIFICATION:     Issue and packed, marken and labeled, on     inglusions and state laws and requesters     in in a rarge quantity generator. I certify th     practicable and that I have sciented the prac-     and the environment OR in a mining gen     and tratification afford.  Interconter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)  Transporter 1 (Acknowled Spowers of House)	inereby audian that the dare mail respects in piece itestite method treatment, a serator, I have made a good ceipt of Materials)	contents of this construction for the reduces the values to reduce the values to reduce or disposal culture at the first terminal and the reduces the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the	ignment are anaport by h and toxicity arrently systia ize my waste	fully and acci ighway acco of waste gen ble to me whi a and select t	erated to the	seri abdue by table internat degree i have	pruper shippional and nei determined of future time method that	oing name and are smonal government to be economical to human fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating fleati
6. GENERATOR'S CERTIFICATION: 1335190, packed, marked and labeled, on regulators and state laws and requisitions or time a large quantity generator. I certify th practicable and that I have sciented the prac- and the electroment: OR is an a small generator to un allord. Initial layed Name  Transmotter 1 (Acknowled Sporters of Horsela Topics Spare)	need of the property of the second of the property and the second of the	contents of this construction for the reduces the values to reduce the values to reduce or disposal culture at the first terminal and the reduces the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the	ignment are anaport by h and toxicity arrently systia ize my waste	lully and accordighway according to me white a and select t	erated to the	seri abdue by table internat degree i have	pruper shippional and nei determinential future titre inethod that	on, name and armining government to be economical at to human needs it is available for many to be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to be a conomical to be a conomical t
S. GENERATOR'S CERTIFICATION: 1356-160, packed, marker and labeled, an requirement and labeled, and requirement and labeled, and regulations of some large quantity generated the practical proceeding the practical marker and similar generated the practical forms and real consistent.  Transcoulter 1 (Acknowled Specient of Homestall poor harms.)  E. Transcoulter 2 (Acknowled Specient of Homestall poor harms.)	need of the property of the second of the property and the second of the	contents of this construction for the reduces the values to reduce the values to reduce or disposal culture at the first terminal and the reduces the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the	ignment are anaport by h and toxicity arrently systia ize my waste	lully and accordighway according to me white a and select t	erated to the	seri abdue by table internat degree i have	pruper shippional and nei determinential future titre inethod that	oing name and are smonal government to be economical to human fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating available for many fleating fleati
regulations and state tarks and regulations of any in range guarnity generator. I certify the practicable and that I nevel scheduled the practical materials and materials can attend on a small generate can attend on a small generate part of themselves and materials practically and harms.  Transcoulter 1 (Acknowledgement of Homestall pour harms.)  E. Transcoulter 2 (Acknowledgement of Resource Name)  E. Transcoulter 3 (Acknowledgement of Resource Name)	need of Materials)  reper file of Materials  ceipt of Materials  ceipt of Materials	contents of this come roper condition for in to reduce this volume torage, or disposal cu d taith effort to minimal Signature  Signature  Signature	ignment are anaport by he and toxicity shell size my waste	lully and accidinway according to the waste game bile to me while and solect t	enated to the chiminimizes ne best would	pert above by pable internat degree i have the propent ar management	pruper shippional and nei determinential future titre inethod that	on, name and armining government to be economical at to human needs it is available for many to be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to be a conomical to be a conomical t
GENERATOR'S CERTIFICATION:     Issained, packed, marker, and labeled, an regulations and state and regulations or arm a large quantity generator. Jeanly the practicable and that I have accepted the practicable and real sounditord.  Transcriptoral (Acknowledgement of Horselea Topics System)      Transcriptoral (Acknowledgement of Horselea Topics System)      Transcriptoral (Acknowledgement of Records)      Transcriptoral (Acknowledgement of Records)      Transcriptoral (Acknowledgement of Records)      Transcriptoral (Acknowledgement of Records)      Transcriptoral (Acknowledgement of Records)      Transcriptoral (Acknowledgement of Records)	need of Materials)	contents of this come roper condition for in to reduce this volume torage, or disposal cu d taith effort to minimal Signature  Signature  Signature	ignment are anaport by he and toxicity shell size my waste	lully and accidinway according to the waste game bile to me while and solect t	enated to the chiminimizes ne best would	pert above by pable internat degree i have the propent ar management	pruper shippional and nei	on, name and armining government to be economical at to human needs it is available for many to be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to bay You be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical to be a conomical t

EPA Form 8700-02 (Rev. 9-86) instrous oppions are obsolete.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Ċ, P.O. Box 12820, Albany, New York 12212 From Approved, OMB No. 2000-0009, Expires 0-00-96

WASTE MANIFE			U [V   3   6   4	16 3 (/	500	0 22	tate Manifest Doc	remark N	
Generator's Name and Mading HINN KITE SALVAIA.	g Address g <b>Addres</b> s						B <b>8743</b>		
STATE BUUTE 5 4 ST	TATE ROUTE	44					enerator's ID	UU	2
NERKIPER BY 13350   1 Generalins Phone ( 315)							SAME		
3 Transponer I (Company Com			6. US EPA ID	Number		<del>ل</del>	late Transporter's	ID C	. 7/.n A
The second of th	····	-01.10			21 21 21 4		ransporter's Phon		
Topisk VIII Le e e Topisposter & (Company Numb	10)	3111/01/02	8. US EPA IL	Number	<del></del>		late Transporter's		
			$\Box \Box \Box \Box \Box$			F Tr	ansponer's Phon	e (	)
9. Designated Facility Name and	Site Address		10. US EPA I	D Number		G. S	tale Facility's ID		7
OUR CHEMICAL SERVI	CES, ESC.								
1550 BALHFE ED.	.*,	1	M. V. D. A. A		الاينان		acility's Phone ( <b>7   6</b> ) 754~8	1231	
MUDEL CITY MY 1410			N A DO	120121		١ ,	13.	14.	····
31 GS DOT Description direction	ireji Proper Shipping	Name, Hazard	Class and ID Nu	miber)	12. Con		Total Quantity	Unit Wt/Vol	). Waste No.
A CONTRACT OF THE PARTY OF THE		re tel Gerelli			No.	Type	Coartary	110 401	EPA
AND POLYCHURAN	IEN RILMENI	r utstoki	: 'A' ints 21.	7,111			F>	<b>)</b>	- <u></u>
					0 0 11	10   7	19491	$1\Lambda$	ind#
13							, ,	1.	EPA
							1		STATE
			NZ	-24-11	ــــــــــــــــــــــــــــــــــــــ		<u> </u>	ļ	
								i I	EPA
						i . i			STATE
		<del></del>			+ + -,	<del> </del>	<u> </u>	<del> </del>	EPA
Ú.						į			
							1111		STATE
J. Agaitenal Descriptions for Ma	ueras listed Above					K.H.	indling Codes for	Wastes	Listed Above
(Bo566		i						l c	
8		c			<u>T</u>	a	<u> </u>	+-	
Е		<u></u>   0			<u> </u>	<u> </u>		<u> </u>	L
i g Goegas Handsing Instructions	sand Additional Ind iva a literature ∾	ormation ノスータフ	Unight 47	091. ty	20:A				
ा १८०० का Hambling Institution १ कि.मि. Gut of Servi १ कि.सि.सि.सि.सि.सि.सि.सि.सि.सि.सि.सि.सि.सि	Respubse I	Midder Tea	303424-94		3 (-				
							5/14	( )	358
16. GENERATOR'S CENTIFI	CATION: Unwell	u declara that the	contents of this c	on:sonmarol 2re	fully and accu	nately de	scribed above by a	noper shi	peng name and
	d inbeled, and are in	all respects in p	roper condition to	r transport by	nighway accor	ding to a	pplicable internation	na) and i	riational governm
gussalina, packed, marked limit		program in place	to raduce the voll	me and toxicity	of waste gene	rated to	the degree I have t	ietumanae	d to be economic
guessina, packed, marked that equisions and state laws and a discome large quantity generate	orad ika oramicabie e	cinca treatment, s	gorage, or enspess	MIGNE VIII OCIMINO I	and sidest to	e 0est w	aste munagement i	תו לסוטפות	at is available to
guessina, packed, marked that equisions and state laws and a discome large quantity generate	n a small generator, l	have maide a god	id faith effort to mi						Mo. Day
c. coding. packed, marked three- equations and state laws and in the and a large quantity generation, managed he and that I have solub- ary the environments OH of a and state had been allocal.	n a small generator,	have made a god	in tellin euton to ur	*					
encoded, packed, marked the equippose and other laws and of the laws and of the laws and of the laws and the laws of the proceeding and that I have sold and the laws of the l	m a small generator, l	have made a goo	Signature	``).		1		ء ا	out Libraria
equations packed, marked that equations and other laws and of the laws and of the laws and of the laws and of the laws and of the laws and the laws sould see anytoniment OH of an afford the laws of	m a small generator,		in tellin euton to ur			100	ja s		باييات
equations packed, marked that equations and office and	m a small generator,		in tellin euton to ur		NIT	/		Jz	AND DITY Y
equations packed, marked the equations and of the laws and in the laws and in the laws and in the laws and in the laws and in the laws and the environment OH of hard so that can affold a marked 1 group Name  17 Transportor 1 (Acknowledge)	m a small generator,		Signature		V.C	1			AN DITY Y
equations packed, marked the equations and of the laws and in the laws and in the laws and in the laws and in the laws and in the laws and the environment OH of hard so that can affold a marked 1 group Name  17 Transportor 1 (Acknowledge)	ma small generator,	Matenais)	Signature Signature	KOW.	XC	/ }			والمراجات
equations packed, marked the equations and of the law and of the law and of the law and of the law and of the law and of the law and of the law and of the law and of the law and the law and	ma small generator,	Matenais)	Signature	TO W	X	1			Mo Dny Y
equations packed, marked this equations and strille laws are proceeding general proceeding and that I have sold and that I have sold and that I have sold and that I have sold and that I have sold and that I have sold and I have sold and I have sold a have a sold and I have sold a have a sold and I have sold and I hav	ma small generator,	Matenais)	Signature Signature		XC				والمراجات
considers, packed, marked the equippoint and individual table and in distance and in distance and in distance and the another and the environment. Off it is an action as the environment of the analysis of a part of the environment.  13. Transporter 1 (Acknowledge Parties Touted Name)	ma small generator,	Matenais)	Signature Signature	KOK	XC				والمراجعة
considerat packed, marked this equipations and that is large quantity generate processes and that I have that a single environment. Off it is an alternational can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had been a single had been as a single had	ma small generator,	Matenais)	Signature Signature	Kal					والمراجات
considerat packed, marked this equipations and that is large quantity generate processes and that I have that a single environment. Off it is an alternational can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had can effect a single had been a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had been as a single had	ma small generator,	Matenais)	Signature Signature	Kal					والمراجات
consideral packed, marked thrushed and in a large quantity generate managed and that I have sold and the law sold and the another control and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can afford and the another can are another can another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can are another can afford another can are another can are another can are another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can afford another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are also as a second another can are als	ma small generator,	Matenais)	Signature Signature	Kal	Market except a	s noted			والمرادات

O90 CONCEPT MANAGEME

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS



**HAZARDOUS WASTE MANIFEST** P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039, Expires 9-30-96

sase pont of topal Doinot Stable.		2820, Albany, N					-			Expires 9-30-95
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	s US EPA No. 	Do	nifest cument f	Na.	. Pay		is not r	equired	ne shaded areas by Federal Law.
3. Generators Name and Maring Address HIPR WITE SALVAGE TARE STATE RUBTE S. STATE BUUT HERKINES SY 11350	E 28		,		1	JY Ge	B <b>8</b> enerator's	<u>743</u>		<u> </u>
1 Carrelator's Phone : 315: 724-4962	)	- XWA					SAME			. Later to
Transporter I (Company Nante)		WUDIOLY		56.7			ate Trans			16/12/0
PRICA TRULE (Sompany Name)		8. US EPAID					ate Trans			<u> </u>
				Ц.		-	neporte		9 (	)
9. Designated Lacety Name and Site Address	<b>.</b>	10. US EPA ID	Number			i. 511	ate Facili	ny's ID		
CUM CHEMICAL SERVICES, INC 1550 BALMER RD. MOLEL CITY BY 14107	•	imi aidioi a	  9 8 3 6	គ្រឹ	بر اورر	l. Pa	cility's Pi	hone <b>754-</b> 8	231	
the LECOT Description (neroding Proper Shop	ping Name, Hazari	d Class and ID Nurr	ibar) -	12. (	Containe	i	Tol Outs		14. Unit Wt/Vol	Waste No.
BO, FULTUILUETBATED BIPHE	MAY MINASH	76.9.UR2315	.111		7		FS	,	111272	ЕГА
" EQ. FOCIORDEIBRIED DIFFE			• • • •	<b>ù</b>   છે	ı Ü	¥	206	00	1	BSTATE
E			10-4	-	1 - 1 -		<u> </u>	<u> </u>		EPA
			. •			.   	1.1	1 1		STATE
ć.			<u></u> 17					<u> </u>		EPA
										STATE
				+		1	1	_!!	+	EPA
- 4 -										
				<u>li</u>			11		<u> </u>	STATE
J. Adoltional Descriptions for Materials listed Ab ເຊື່ອວັນໄດ້	oove			 ∳ [	K		ndling Co	odes for	Wastes	Listod Above
	<u></u>									
b <u> </u>	i d			1	ه ا					
15 Special Handling Institutions and Additional 1. Pt 19 Using all Service Dates 1. Pt 19 Using all Service Dates 1. Pt 19 Using all Services Dates 1. Pt 19 Using a Service Dates 16. Generator's Certification: Inc.	Rugiter (			fully and	neen idal	v des	anhari ah	166	roner shi	onnu name and are
116. GENERATOR'S CERTIFICATION: The distribution of the process and state laws and regulations. 3. Unitarity and state laws and regulations. 3. Unitarity agreement of the practical transfer and that I have selected the practical and the environment. OR of all amiliary and generate and that of the practical and afform.	nave program in plai	on to reduce the volument	ne and toxicity	of waste ble to me	generate which m	d to th	ho degree	e i nave c	istormine I future th	a to be economically rest to human health
Jim Hitalile		Signature		/VI-	er d	<u>ئ</u> - ا	L		16	No Duy Yes
17. Transporter 1 (Acknowledgement of Receip Fitters Tuned Name	t of Materials)	Signature	e e la		/					Mo. Day Yea
18. Transporter 2 (Acknowledgement or Receip	ot of Materials)	Jan de		a production of the second					<u> </u>	
Printed Typed Numb		Signature	2,010							ಚಲ. Day You
18. Charlepancy indication Space  actual rucus 20. Facility Owner or Operator: Certification of r	A CO	1519K	d by this mani	gy.	epi as no	) oted i		<u>e</u>	ds	e. 900
FICEBIO CA	RIBK	Signature	9,11	<u>-</u> //_^		12		te	6	ؙؙڴؚڎۿۭػڒؙ

# STATE OF NE 7 YORK DEPARTMENT OFJEWN PORMENTAL DONSERVATION DV//SJON OF SOLIO & HAZARDOUS MATERIALS

lease print primoe. Od hot Staple		OUS WASTE 2820, Albany, Nev		Form Approved, OMB	3 No. 2050-0039 Expires	C 3-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	:		Manifest		nformation in the sna s not required by Fed	
BURN RYIBABAL VAGES YARDS STATE ROUTE 5 & STATE RO HERKIMER NY 13350				NY B 8 7 2  B. Generator's ID	43401	
4. Generator's Phone : 315: 724-40	062			SAME		
i 5 - Transporter 1 - Company Name)	į.	6. US EPA (D Nu		C. State Transpo		EN
FRANKS VACUUM TH	4 CK SAL	N41982	79281			84.76
7. Transporter 2 (Company Name)	-	3. US EPA ID Nui	noer	E. State Transporter's		
Designated Facility Name and Site Addre	55	*C. US EPA D N		G. State Facility's		<del></del>
CWM CHEMICAL SERVICES, I				H. Facility's Phor		<u>.</u>
MODEL CITY NY 14107		N;Y;D;0,4,9	8 3 6 6 7	9 (716)75	4-8231	
** US DOT Description Angluding Proper .	Shipping Name, Hazar	rd Class and ID Numbe	: 12. Co r)   No.	ontainers 13. Total Type Quantif		l. Vaste No.
aRQ, POLYCHLORINATED BIF	HENYL MIXTU	RE,9,UN2315,	H	ESJ.	EPA	k .
			lo io i	1 DIT 2040	CU K BOO	 / <del>7</del> €
					EP/	4
「			ļ		STA	
					, 31,	··-
' s.					EP/	4
i				1 , 1 , , ,	j st/	ATE
		<del></del> -			!	A
G.						
					SI	ATE
J. Additional Descriptions for Materials liste	d Above			K. Handling Cod	es for Wastes Listed	Above
CB6586	,   c		• 1	a	0	
						_
h			<b>,</b> • 1	ь		
15. Special Handling Instructions and Addit 3. PCB Out of Service Dat CHEMTREC Emergency Respon				814667		
16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, a regulations and state laws and regulations. If I am a large quantity generator, I certify the	nd are in all respects in	n proper condition for tra	ansport by highway ac	cording to applicable inti enerated to the degree I	have determined to be	e economica
practicable and that I have selected the practicable and the environment; OR if I am a small ge and that I can afford.	rticable method treatmer	nt, storage, or disposal cu good faith effort to minim	rrentiv avallable to me v	which minimizes the presi	ement method that is a	vailable to
Printed/Typed Name	nki	Signatore	mo	ontre	Mo. 05	- Day Y
T 17. Transporter 1 (Acknowledgement of Re	ceipt of Materials)	Signature			Mo.	Day Y
A Printed/Typed Name S LEE BOEH RIN	6ER	1	2 Bola	unge	105	2819
0 18. Transporter 2 (Acknowledgement or Re	eceipt of Materials)					
T Printed/Typed Name	-	Signature			Mo.	Day Y
А						<u> </u>
F actual re	cud à	2925K				
20. Facility Owner or Operator: Certificatio	of receipt of hazardo	ous materials covered t	by this manifest exce	pt as noted in Item 19.		•
Printed/Typed Name	4 0	Signature 4	leen	11.4	Mo.	Day Y
Y EILATIO C	ARTEK		LILA	une	06	<u>U557</u>

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Aller very last 10 ft.

UN FORM HAZARDOUS WASTE MANIFEST

3 Seneration D	231 231 231 231 231 231 231 231 231 231
2. State Thromosome (i)  2. State Transport to 3 d  E. State Transport to 3 d  E. Transporte is Prone  3. State Turning 2  4. Factor, 5 2  2. Transport  ESJ -  2. 2 2 2 2 2   ESJ -	231 231 231 231 231 231 231 231 231 231
F. Transcorre : Prone 3. State Floring 3	231  EF A  BOO7 <sup>5</sup> EF A  27.75  EF A  27.75  EF A  27.75
F. Transcorre : Prone 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3. State Floring 3	231  EF A  BOO7 <sup>5</sup> EF A  27.75  EF A  27.75  EF A  27.75
FSJ-	85 4
FSJ-	85 4
FSJ-	85 4
ESJ-	8007 <sup>2</sup> 59 V 50 - 75 29 P 75 7 7 5
EST-	894 594 594 594 594 57478
	99 V 1974 TS 1974 1974 1974 1974 TS
	99 A 1974 TS 1974 1974 29 A 1974 TS
	EPA TATUTE EPA TATATE
	EPA
	EP:
	EP:
	ETATE .
	<u> </u>
K. Handling Do <u>ges f</u> or <i>i</i>	Wastes Listed Apoly <u>a</u>
A	<u> </u>
ξ	
8146620	5_
accountary isacupad scine in c.	nication to the new Ta
which minimizes he other this	- 31.379 TT 131 T T T T T T T
	1/6 Day 7
nlos	05289
1 21	La Eav
elbler	05289
//	
	Mo. Dru 7
, <del>,</del>	<u> </u>
ept as noted in item 19.	
1 1	6 ( 13 C
	Survive to a source of the second of the sec

and the United the United place that it were more more than the place of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the c

the cooperation of the transfer of the temperature of the temperature.

# TOTAL TOTAL SECTION OF THE STATE OF THE SECTION OF

UNIFORM HAZARDOUS  WASTE MANIFEST (N ( N ) N ) 3 E 3 S & O	3419		in Roman Liberau L Gunedo Fotara Lau
0. 4 V 70 DE 34 V 4GE VARO 304 DE 700 DE 5 V STATE ROUTE 23 HERKOMER NY 13350 315 724-4062	<i>6</i> · · · · <i>f</i> ·	NY B87434 NY B87434 Emiliarana amin'ny SAME	119
PANKS VIACUAM TRAVILLY SAYMA 14298279	2.814	2 Share To both tens 2 Transports a Phone 4. State Transports a Prone 7 Transports a Prone	<u></u>
TWM CHEMICAL SERVICES, 1980. SSO SALMER FO		Brane February 2  H. Fasting Project	223
MCDEL SITY NV 14107 YOUR STATE OF THE STATE	<u> </u>	716 754-3.	
	<u> </u>	EST	<u> </u>
TRQUEROUPORLORINATED BORHENVO MUKTURE, FUUNZE 5, 200 -		0:25451	 <u>x</u> 3007 −
	<u>()</u> ()	D. AJ 431	59%
	•		37. VE
			<u> 8</u> 94
	<u>;</u>		
			E.F. +
			5747E
- Arberton Pascropors on Osanua sala Arbe - 3 <mark>186586</mark>		K. Handling Ca <u>des f</u> or s L	Maatea Eusted Add <u>a</u>
. :	<u> </u>		
PCB dus of Service Date: 5/2-2) reigns2505/ 1 HEMTREC Emergency response Number (300)424-9500	79e: K		
Control of the second of the s		814667	06
3 DENERATORIS DERTIFICATION: Assets the are monthly consensation at the consensation of the characteristic properties of the characteristic properties.	e tu v And edau highiyay accers	rata vi dasar opa Hodus IV. od	Mar War to the area of a con-
ing light in a condition is a light of distance.  The light is greatly distance grown in a new ment in an alphograph in 1,000 and 190, distance in some land only it is a light of the light of the light in a light of the light	ELACID DI MƏ MILD	in in orangos in plot septitadio.	Louis interactions has need to
en ji ngules, ngamushi 1,4 milih miliping sama lapah inton lingsig mada a gada rash lefarti a minimiza inu sia Uru mini sauna mili	este and selection	e pest liaste management m	
Jim MISRUKO	Man	k	052897
The Third program (1) Her may regard on the Paparoth of Materials  The Third Contains and the Contains and t	70	<del>)                                    </del>	o Din ist
ROB ABEL  3 Transportan2 v. muleadismatrick Redislation Nationals.	TX.		05/28/97
on a constant of the constant of the state o			Mo Bay Kyar
9 - Disprepandi topication Boada	·		
actual recut 19487K	agifast except a	a noted in item 13	·
Printed Traggrillams ( ) Signature ( ) 1		2	20 Can 1985
EILER CAKTOR TILL	<u>~ C</u>	artu	06059

EPA Form 3700-22 (Rev. 9-38) Previous editions are obsolete.

NYB 8743419



### STAILE UF 1644 DHA THIRTHE IT OF ETW. PONMENTAL DONSER I AT ON HOW SION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Ü

ease print or type. Do not Stable	P.O. Box 12820. Albany, New York	12212	Form Approved, CMB No. 2	050-0039 Expires 3-30-96
UNIFORM HAZARDOUS WASTE MANIFEST	Senerator's US EPA No. N N Y R (0 0 0 0 0 0 3   6   8   6   3 <b>D</b> .	lanifest ecument No.	of snotr	ation in the shaded areas equired by Federal Law.
3. Generators Name and Majing Accress BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 14. Generators Phone ( 315) 724-4062		İ	A. State Manifest Docu NY B 8 7 4 3 B. Generators ID SAME	
5 Transcorner Company Name BUFFULO FUEL	6. US EPA ID Number    Number   State	9952	C. State Transporter's D. Transporter's Phone	80 672 x02
Transponer 2: Company Name  Designated Fronty Name and Site Address  The Address of the Address	1	<b>—</b>	<ul><li>E. State Transporter's</li><li>F. Transporter's Phone</li><li>G. State Facility's ID</li></ul>	
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	N Y D 0:4.9 8 3.	   19   7   6   6	H. Facility's Phone ( 716 ) 754-8	231
11. US DOT Description Including Proper Shipp	the, Hazard Class and ID Number)	12. Contair No. 13	j Total	14. Unit 1. Wt/Voil Waste No.
3-RQ, POLYCHLORINATED BIPHEN	MIXTURE,9,UN2315,III		(=S)	EPA
, b.		0 0 1 0	1 25909	K BOO7
				STATE
C.				EPA STATE
d.				EPA
Additional Descriptions for Materials listed Above	ve		K. Handling Codes for	STATE  Wastes Listed Above
CB6586	c	•	a L	c
b • • •	d	•	b	d
16. GENERATOR'S CERTIFICATION: I here	908-4	ype: X	814664 ely described above by pr	roper shipping name and are
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I hall practicable and that I have selected the gracticable.	mail espects in proper condition for transport by velocogram in place to reduce the volume and toxicit method treatment, storage, or disposal currently avail . I have made a good faith effort to minimize my was	ly of waste general	ted to the degree I have di minimizes the present and	etermined to be economically future threat to human health
Printed Types Name  TIM MISRIKU  17. Transporter 1 (Acknowledgement of Receipt of	Schature Schature	isent	ı	Mo. Cay Year
Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of	N Smatter Bill	Hw.	wn	Mo. Day Year
Printed/Typed Name	Signature			Mo. Day Year
19. Discrepancy Indication Space  actual  20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials covered by this mar	nifest excent as r	noted in Item 19	and the desired to the second of the second
Printed/Typed Name				Mo. Day Year
BILBEN CAR	YOK Signature Liller	Ca	sto	00049

STAITE OF YOUR YORK DEPARTMENT OF ENVIRONMENT A DONSERVATION DÍVISION OF SOLIDIA HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

Please print or type. Do not Stable.

P.O. Box 12820. Albany, New York 12212

Form Approved ICMB No. 2050-0039, Expires 9-30-96

	UNIFORM HAZARDOUS  WASTE MANIFEST  1. Génerator N   Y   R   0   0	3 US EPA No. A.	lanifest Seument No		ation in the shaded areas required by Federai Law.
	BURN RITE SALVAGE TARDS STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 4 Generator's Phone 315 724-4062		•	A. State Manifest Doct NY B 8 7 4 3 B. Generator's ID SAME	
	5. Transporter 1 - Company Name - CORP, CORP, 7. Transporter 2 Company Name -	6 US EPA ID Number NY D 65880 8. US EPA ID Number	9952	C State Transporter's D. Transporter's Phone E. State Transporter's F. Transporter's Phone	8 677-843 ID
	Designated Facility Name and Site Address  CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.  MODEL CITY NY 14107	10 US EPA ID Number	.6.6.7.9	G. State Facility's ID  H. Facility's Phone (716)754-8	3231
-	11 US DOT Description Including Proper Shipping Name, Hazar		12. Cont	ainers 13. Total	14. Unit L
G.	arq, Polychlorinated Biphenyl MIXTU	<u></u>	i No.	Type Quantity	EPA Waste No.
E N W G	when the total state of the sta	···- , · · · · · · · · · · · · · · · · ·	0 0 1	DIZ/363	K BOOF
A -	0.				EPA
P I			: 	! 	STATE
	3.			<u> </u>	EPA
					STATE
	ď.		<u>                                  </u>		EPA
					STATE
1	J. Additional Descriptions for Materials listed Above			K. Handling Codes for	Wastes Listed Above
	CB6586	1	<b>†</b> [	a <u>L</u>	С
	15 Special Handling Instructions and Additional Infermation		<u> </u>	6	<u> </u>
	15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: CHEMIREC Emergency Response Number	12908-6	CRB		6436
	16. GENERATOR'S CERTIFICATION: I hereby declare that to classified, packed, marked and labeled, and are in all respects in regulations and state laws and regulations.  [Lampa size quantity generator, Logith, that I have program in 25]	the contents of this consignment a n proper condition for transport b ace to reduce the volume and toxic	are fully and accur by highway accor city of waste gene	rately described above by a ding to applicable internation erated to the degree I have	onal and national government   
	practicable and that I have selected the practicable method treatmen and the environment. OR if I am a small generator, I have made a and that I can afford.	nti storage, or disposal currently av-	ariable to me which	on minimizes the present and	a future (nreat to numan nealin 📗
	Printed Typed Name TIM MISR W.	Signature	sonli		Mo. Day Year
THANSPO	Printed Typed Name  Printed Typed Name  ABOUARD  18. Transporter 2 (Acknowledgement of Receipt of Materials)	Signature	il).	Hoson	Mo. Day Year
R T E R	Printed/Typed Name	Signature			Mo. Day Year
F A	19. Discrepancy Indication Space  actual recuir 2//2  20. Facility Owner or Operator: Certification of receipt of hazardo	29K bus materials covered by this m	anifest except a	is noted in Item 19.	
TY	Printed/Typed Name	Signature 9, 011			Mo. Day Year



## STATE OF NEW YORK DEPARTMENT OF ENURCHMENTAL CONSERVATION 40M/SIGN OF SQLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

C

.⊃ie	asa print prince. Do not Stable.	P.O. Box 12	820. Albany. 1	lew York 12	212	≑orm	Approved, CM6	J Na. 2050-	-0009. Expires 3-	-00-36
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators VY R 0 0		Man 6 3 0 3	ifest umert No <b>44</b> 1	1			n in the shade lired by Feder	
-	BURNSRITE SALVAGE STATE ROUTE STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generators Shone: 315:724-4062	28			•	B. C	State Manifest B874 Generator's ID SAME	434	46	
	5. Transporter 1. Company Name)		3 US EPAID		_	Ç. S	State Transpo	rter's ID	35864	UNY
	BUFFALO FUEL		N4D03		952	D. 1	ransporter's	Phone 8	co 62	7-843
:	7 - Třánsporter 2: Combany Name)	ı	8. US EPAID	Number		<del> </del>	State Transpo			
	Designated Faculty Name and Site Address		10. US EPA IC	Number			ransporters F State Facility's	•	}	
	CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.					Н. Б	acility's Phon	18		
:	MODEL CITY NY 14107		$N \cdot Y \cdot D_{\parallel} O_{\parallel} 4$	9 8 3 6	6,7,9		(716)75	4-823	<u> 1</u>	
	11 US BOT Description Including Proper Snippin	g Name, Hazard (	Class and ID Num	nber)	12. Con No.	tainers ! Type	t3. Total Quantity	1 U y (Wt	Init :	I. ste No.
G	RG, POLYCHLORINATED BIPHEN	YL MIXTURE	,9,UN2315	,III		İ	FSV?	į	EPA	
. E					0 0 1	DT	2636	4, > K	B007	
A T O	b.		·		<del>                                     </del>			201	EPA	-
P					; 				STATE	
	0.				<del>}                                    </del>	1			EPA	
	I							.	STATE	
	d.	·		·					EPA	
	u.									
į					1 1 1	1 .	1	, İ	STATE	₹
	J. Additional Descriptions for Materials listed Above	9			1	к.н	andling Code	s for Was	stes Listed Ab	ove
	CB6586	c		1	<b>†</b> 1	a	L	_	0	
					•			$\neg \mid$		
	b   •	đ			<u> </u>	b		_	d	
	15. Special Handling Instructions and Additional In a. PCB Out of Service Date: S CHEMIREC Emergency Response	vumber (80	Weight 26 09424-930	363 typ 08-5	e: <b>/</b>		2140	643	33	
	16. GENERATOR'S CERTIFICATION: Theret classified, packed, marked and labeled, and are ill regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have	n all respects in pi	roper condition for	transport by hig	hway acco	rding to	applicable inte	rnational a	and national go	overnment
	practicable and that I have selected the practicable r and the environment: OR if I am a small generator, and that I can arford.	nethod treatment, s	torage, or disposal	currently availabl	e to me whi	ch minim	izes the preser	nt and futur	re threat to hun	nan heaith
	PrintedTyped Name  JIM MISRIKU		Signature	Im	22	lad			Mo. Da	Year
T A	17. Transporter 1 (Acknowledgement of Receipt of	Materials)		3			7			
ANSP	Faward C. Kun	474	Signature	luf	0	La	unt	扩	Mo. Da	y Year
O R	18. Transporter 2 (Acknowledgement or Receipt of	Materials)	<del>,</del>	· · · · · · · · · · · · · · · · · · ·						
T E P	Printed/Typed Name		Signature						Mo. Da	iy Year
F	19. Discrepancy Indication Space						-			
Ą	20. Facility Owner or Operator: Certification of rece	27	760K	l by this manife	st excent a	s noted	in Item 10			
1				. Jy mad madile			acignity.	···		
Y	Printed/Typed Name  EICREW CART	OK/	Signature	elex	_ (	la	rtu	,		9 9 7

#### STATE OF NEW YORK DEPARTMENT OF STATISONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Please print or tyce. Do not Staple

P.O. Box 12820, Albany, New York 12212

Form Approved GMB No. 2050-0039, Expires 9-30-96

:	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's U	JS EPA NO. <u>0  0  3  6  8  6  3 <b>1</b></u> 2	Manifest Document No 13 i3 f	2. Page 1 of 1		the snaded areas by Federal Law.				
!	3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28		•		nifest Document N 74339					
:	STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062			B. Generato		<u> </u>				
		6. US EPA ID Number		SAME	ennadada ID. <b>Al</b>	1 Seliton V				
	5. Transporter 1 (Company Name)	ฃฅ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ावाच हो।	C. State Transporter's ID N/ 6 % 470 K  D. Transporter's Phone (1-460) 6 7 7 - 4603						
	7. Transcorter 2 (Company Name)	8. US EPA ID Number		E. State Trai		167 644 . 3003				
			1   1   1	F. Transport	er's Phone (	)				
i	Designated Facility Name and Site Address	10. US EPA ID Number		G. State Fac	ality's ID					
	CWM CHEMICAL SERVICES, INC.									
	1550 BALMER RD. MODEL CITY NY 14107	N <sub> </sub> Y <sub>1</sub> D <sub> </sub> O <sub> </sub> 419 <sub>1</sub> 8:3	3 6 6 7 9		754-8231	<u> </u>				
	11. US DOT Description (Including Proper Shipping Name, Hazard C	Class and ID Number)	12. Cont No.	т	13. 14. otal Unit antity Wt/Vo	I. I Waste No.				
e arq, polychlorinated biphenyl mixture, 9, un2315, III										
GHZWRAFO			0 0 1	$ _{D \mid T}   a_{\mid} o_{\mid}$	C C K	в8767€				
Ť	b.					EPA				
R						STATE				
	e.					EPA				
						STATE				
	d.					EPA				
						I STATE				
					K. Handling Codes for Wastes Listed Above					
	J. Additional Descriptions for Materials listed Above CB6586			K. Handling	Codes for Wastes	Listed Above				
	a     c		<u> </u>	а	<u> </u>					
	h I 🛊 I d			ь						
		00000		į u						
	15. Special Handling Instructions and Additional Information a. PCB ()ut of Service Date: 5-5-5). CHEMIREC Emergency Response Number (80	Weight: 2000 00)424-9300	Type: 🗸							
	ERG-171	SK 3731	75-3	<	31466	1480				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pi	contents of this consignment roper condition for transport I	are fully and accur by highway accord	rately described	above by proper she international and	ipping name and are national government				
	regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place		-	_						
	practicable and that I have selected the practicable method treatment, s and the environment; OR if I am a small generator, I have made a goo	torage, or disposal currently as	vailable to me whic	h minimizes the p	present and future th	reat to human health				
	and that I can afford.  Printed/Typed Name	Signature				Mo. Day Year				
	JIM MISENKU	9. m	sinke		1	0512919)				
T R	17. Transporter 1 (Acknowledgement of Receipt of Materials)									
A N S	Printed/Typed Name  ### A C A MAS	Signature	ent of	ason	22) X	Mo. Day Year 2151 291917				
POR	18. Transporter 2 (Acknowledgement or Receipt of Materials)									
T E R	Printed/Typed Name	Signature				Mo. Day Year				
_	19. Discopancy Indication Space									
F	11.7 1 2011 000	D114								
C	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this m	nanifest except a	s noted in Item	19					
ć			minear avealt a	2 10100 III 1(0III	<del></del>	<b>N B V</b>				
Ţ	Printed/Typet plame	Signature	MA			Mo. Day Year				
	11/45CAHAR	1 Jan	111	mass	<u> </u>					

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

#### STATE DE NEW YORK DERARTMENT OF EMVIRONMENTAL DONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039. Expires 9-00-96

Ç

	1 Cana	place JC EDA No	Manifest	2. Page	ntormatic	on in the shaded areas	S
		ators US EPA No. 0   0   0   0   3   6   8   6   3		of		uired by Federal Law	
Ī			•	_	Manifest Docum		
	3. Generators Name and Mailing Aggress BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROUTE 28			NY B	87433	74	
- 1	HERKIMER NY 13350			B. Gener	ator's ID		
	4. Generators =hone 315, 724-4062		:	SA	Œ	_	
	5 Transporter 1 (Company Name)	6. US EPAID Number	_	C. State	Transporter's ID	93943F N	<u> 79</u>
	Buffalo Fael Corp	NYDOSIS	019191512	D. Trans	porter's Phone (	716-285-4	K.
	7 Transporter 2 (Company Name)	8. US EPA ID Number	- •	E. State	Transporter's ID	,	
				F. Trans	oorter's Phone (	1	
	Designated Facility Name and Site Address	10 US EPA (D Numbe	r	G. State	Facility's ID		
	CWM CHEMICAL SERVICES, INC.						
	1550 BALMER RD.				y's Phone		
	MODEL CITY NY 14107	N Y D 0 4 9 8	13;6 6;7:9	(71	<b>6</b>	31	
		<u> </u>	12. Cont	ainers		14.	
	11. US DOT Description Impluding Proper Shipping Name Hi	azard Class and (D Number)	No.	Type		Unit I. Vt:Voli Waste No.	
G	*RQ, POLYCHLORINATED BIPHENYL MIX	TURE 9 UN2315 III		1	EST	EPA	
ă	- "RQ, PULIUMUNITAMED DIFFICATE MIX	I I I I E P P D P I O F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F C F D A F D A F D					
E			0 (0.11	D :T   2 :	スコスツ	к вотож	
Ā	· b.					EPA	
O R	! :				Ì	L CTATE	. <b>-</b> -
	1 1		į 1		1 1 1	STATE	
	c.					EPA	
			İ			: 	
			1 1	1   1	1 1 1	STATE	
	d.					EPA	_
					İ		
			1	1 , 1 ,	1111	STATE	
	L. Additional Descriptions for Materials listed Above	·	<u> </u>	K Handl	ng Codes for W	astes Listed Above	
	J. Additional Descriptions for Materials listed Above  CB6586						7
	a CB0300		<u> </u>	a		c <u>'</u>	
					[ <del></del> -		_
			1 <b>&amp;</b> E	Ь		а .	
	as a substitution of the s		<u> </u>	,1 -		1150	=-
	15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 5745 CHEMTREC Emergency Response Number	97. Veight 2272	type: K	•	<146 b	418	
	CHEMTREC Emergency Response Number	~(800)424-93 <del>00</del>					
	E' RG - /1/	SEXIGE LE	EQUESTA	<del>क</del> ्र ≾	13/1	らータ	
						·	3/0
	16. GENERATOR'S CERTIFICATION: I hereby declare to classified, packed, marked and labeled, and are in all respectively.	that the contents of this consignment of in proper condition for transpor	nt are fully and accur nt by highway accor	ding to appli	cable internationa	al and national governm	ient
	regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program i						
	processes a and that come splected the practicable method treat	irment, storage, or disposal currently	r available to me which	ch minimizes	the present and tu	ature threat to human hea	aitn
	and the environment: OR if I am a small generator, I have mad and that I can afford.	de a good faith effort to minimize my	y waste and select th	ie Dest waste	management me	ethod that is available to	me
	Printed.Typed Name	ignature		1.		Mo. Day Y	raar
	Jim micEnko	Davi ()	moen	Pse		10:512:919	7.7
т	17. Transporter 1 (Acknowledgement of Receipt of Materials)	<del>// / / /</del>		<del></del>			<del></del>
R	Printed/T/ped Name	Signatule/	11			Mo. Day Y	Year
N S	Halthey Kroenins	Hattle	y Ku	pene.	27	161512419	71
PO	18. Transporter 2 Acknowledgement of leceipt of Materials				1	الهادة التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية التاكية	
A T	Printed/Typeg Name	Signature		• •	U	Mo. Day Y	Year
Ė	7,000	,				1 1 1 1 1	1
	T. Control of the con					1 1 1 1	,

In case of emergency or spill inmediately call the National Response Center

FAC

Printed/Typed Name

Printed/Typed Name

Signature

Signature

Signature

Mo. Day Year

19. Discrepancy Indication Space

19. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

Signature

Mo. Day Year

Printed/Typed Name

Signature

Mo. Day Year

Mo. Day Year



### STAITE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZAPDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple. P.O. Box 12820, Albany, New York 12212

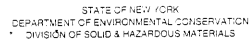
Form Approved, CMB No. 2050-0039, Expires 3-30-96

	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's N : Y : R : 0 : 0	US EPA No. (1) (0   0   3   6   8	Mani 6-3 <b>p</b> 3			2. Page 1 of			ne snaded by Federal	
	BURNERRITE ATT ALERS TARDS BURNERRITE SALVAGES TARDS BTATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 Generators Phone: 315: 724-4062		-		ſ					
5.		6. US EPA D N 6. US EPA ID N	1809 umber	95.	בַ בּ	). Transp . State	Fransporter's corter's Phon Fransporter's corter's Phon	1800	(233 ()67)-	84 H 8003
Ċ	Designated Faculty Name and Site Address  CWM CHEMICAL SERVICES, INC.  550 BALMER RD.	10 US EP4 ID 1	Number	'		3. State	Facility's ID			
		N . Y . D . O . 4			9   Contain	(71	6)754-8	14.	· · · · · · · · · · · · · · · · · · ·	
i	1 US DOT Description Uncluding Proper Shipping Name, Hazard RQ, POLYCHLORINATED BIPHENYL MIXTURE			No	T		Total Quantity	Unit Wt:Val	Waste EPA	
: N : E : A		_, . ,		o <sub>i</sub> o	<sub> </sub> 1  D	TZ	୍ର ଜାବନ ଜ	К	 ₽∂∕∂7 <sup>©</sup>	
A O	).								EPA STATE	
	;								EPA	
				ļ	į	;	.   :		STATE	
	1.					1	;		EPA STATE	
J	. Additional Descriptions for Materials listed Above CB6586			[	1		ng Codes for	Wastes I	_isted Abo	/e
c ! .	. • I d	· · · · · · · · · · · · · · · · · · ·	1	• i		<b>,</b>		a		
a Cı	5. Sceolal Handling Instructions and Additional Internation PCB Out of Service Date: 3-3-97. HEMIREC Emergency Response Number (80	Weight: 20 00)424-9300	red Type	e: <b>/</b>	<					
	ERG-171 373	175-2					411	466	470	1
1	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in p regulations and state laws and regulations.</li> <li>If I am a large quantity generator, I certify that I have program in place</li> </ol>	proper condition for ti	ransport by hig	hway a	cording	to applic	able internation	onal and n	ational gov	ernment
	practicable and that I have selected the practicable method treatment, s and the environment: OR if I am a small generator. I have made a good and that I can afford.	storage, or disposal cu	irrently availabl	e to me	which m	iinimizes ti	ne present and	d future thr	eat to numa	in health
	7. Transporter 1 (Acknowledgement of Receipt of Materials)	nature	mx	2ln	lir			(O	Mo. Day	Year <b>9  9</b>   <b>7</b>
A Pr	rinted/Typed Name  Robert L. Simcox Jr.  8. Transporter 2 (Acknowledgement or Receipt of Materials)	(Signature	ut 2.	لم	en	1si	<b>y</b>	10	fo. Day	Year
T Pr	rinted/Typed Name	Signature			<u>-</u>		4	. N	do. Day	Year
F A	9. Discrepancy Indication Space	1014		•				<u>.1.</u>		
, c	0. Facility Owner or Operator: Certification of receipt of hazardous	materials covered	by this manife	st exce	pt as n	oted in Ite	m 19.		<u> </u>	
T P	rinted Type Name	Signature	7	2	1			) 	10. Day	Year



#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLD & HAZARDOUS MATERIALS

ease print or type. Do not Stable.  UNIFORM HAZARDOUS	Generator s		Slani	est	2. Ps		ation in tr	re snaded area
WASTE MANIFEST	N   Y   R   O   O	0 0 3 6 8 6	13 0 3	3.63		1		oy Federal Law
BURNERTTE SALVACES YARD						ate Manifest Doc		
STATE ROUTE 5 & STATE ROU	TE 28					<u> B8743</u>	300	)
HERKIMER NY 13350 4. Generator's Phone : 315: 724-406	52					enerator's ID SAME		
5. Transporter 1 (Company Name)		5. US EPA ID Num				tate Transporter's		46LFN
Buffelo Fuel Gorf		Ny Dosi		8 5 L		ransporter's Phon		285.91
7. Transporter 2 (Company Name	,	3. US EPA iD Num				tate Transporter's		
				. ! !		ansporter's Phon tate Facility's ID	e (	)
9 Designated Facility Name and Ste Address		10. US EPA ID Nui	moer		u. s	tate Facility's ID		
CWM CHEMICAL SERVICES, IN 1550 BALMER RD.	·.				нЕ	acility's Phone		
MODEL CITY NY 14107		N Y, D, O, 4, 9	8:3:6	6 7 9		(716)754-8	3231	
11. US DOT Despription (Indicating Properties	pping Name, Hazard	Class and ID Number	<del>: : ' .</del> )	12. Cont		13. Total	14. Unit	.  -
a.RQ, POLYCHLORINATED BIRE	ENVI MIVTIR	= 9 IIN2315 I	T T	No.	Type	Quantity E.5 T-	Wt/Voi	Waste No. EPA
TROUGH FOR CHECKINATED BILL	LHIL HIMION	2,,,042313,2		·		_		
i				0 <u> </u> 0 <u> </u> 1	$D_{\perp}\Gamma$	210:010:01	K	<b>₿</b> ∂707 <sup>™</sup>
b.								EPA
					<u> </u>		 	STATE
					<u>                                     </u>			EPA
C.								
				1 1				STATE
d.					-			EPA
					}			
								STATE
J. Additional Descriptions for Materials listed	Abov <del>e</del>				K. Ha	andling Codes for	Wastes I	Listed Above
CB6586			I	<b>+</b> +	a	<b>L</b>	c	
-								_
	ı		1	<b>6</b> I	ь		a	
15 Special Handling Instructions and Addition				<u> </u>	1			.\
15. Special Handling Instructions and Additional PCB Out of Service Date CHEMTREC Emergency Respons	: 5.39.47.	Weight:	Typ	e: [【		- K1	466	6471
	oe Mamoer, (0	007424-3300			<b>C</b> ,	p# 37		)
ERG 171					<u> </u>	3'/	317	5./
16. GENERATOR'S CERTIFICATION: classified, packed, marked and 'aceled, and	hereby declare that the	e contents of this consign	nment are fu	lly and accu	rately de	scribed above by	proper ship	ping name and
regulations and state laws and regulations.								
If I am a large quantity generator. I certify that practicable and that I have selected the practic	acle method treatment.	storage, or disposal curre	entiy availadi	e to me whic	יחורוות מ	izes the present an	d future thr	eat to human hea
and the environment: OR if I am a small gene and that I can afford.	rator, i nave made a go	od rako enom ko minimiz	e my waste i	and select tr	e vest #		metriod thi	u, is available (U
Printed Typed Name		Synature	<b>)</b>	_ /	7		!	Mo. Day Y
JIM MISENK	ν		The	Jene	21		0	129 9
T 17. Transporter 1 (Acknowledgement of Rece	erpt of Materials)	Sign ture			,/			Mo. Day Y
A   Printed/Typed Name N S   KEI)   SEELS/6	IDER	Gigniture	<u>-</u>	du 1	/		1/	3512A A
0 18. Transporter 2 (Acknowledgement or Reco	<b>*</b>			<del>purk</del>				
Printed/Typed Name		Signature			<u>-</u>			Mo. Day Y
R							1	
F Discrepancy Indication Space	/	<b>3</b> .						
a letual bear	127	9438						
20. Facility Owner or Operator: Certification of	of receipt of hazardous	materials covered by	this manife	st except a	s noted	in Item 19.		
T Printe T ped Name		Signature			1			Mo. Day Y
Jusun M Ask	000	Signature			74	Seal-		24799



### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

18-14-1 | 4.364**-**75

ase print or type. Do not Staple.		12820, Albany, New York			approved. Civib No. 20				
UNIFORM HAZARDOUS WASTE MANIFEST			fanifest Jocument No.	<u> </u>	of is not re	equired t	he snaded area by Federal Law.		
3. Generator's Name and Mailing Address BURN RITE SALVAGE YARD STATE ROUTE 5 & STATE ROU' HERKIMER NY 13350 1. Generator's Phone ( 315) 724-406				NY	State Manifest Docu BR743. Generator's ID SAME				
5. Transporter 1: Company Name: 13055Alb Fuel Cor		6. US EPA ID Number W19101511810	9952		State Transporter's Transporter's Phone		1562 HA		
7. Transporter 2 (Company Name)	,	B. US EPA ID Number			State Transporter's				
					ransporter's Phone State Facility's ID	! (	)		
Designated Facility Name and Site Address		10. US EPA ID Number		. G. S	State Facility's ID				
CWM CHEMICAL SERVICES, IN 1550 BALMER RD. MODEL CITY NY 14107		N;Y;D;0;4;9;8;3	<u> 6 6 7</u>  9		Facility's Phone (716)754-8				
11. US DOT Description (Including Proper Shi	oping Name, Haza	ard Class and ID Number)	12. Con No.	tainers   Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
a RQ, POLYCHLORINATED BIPH	ENYL MIXTU	JRE,9,UN2315,III		ļ	EST.		EPA		
•			ا م م	ln .T	7.12.14	,	BOTÔ₹		
		. <del>-</del>	0 0 1	ועו	2118118	K			
b.						<u> </u>	EPA STATE		
						<u> </u>	EPA		
c.									
			1 1		1		STATE		
d.				1			EPA		
			1 1				STATE		
J. Additional Descriptions for Materials listed A	bove	<del></del>		К. н	landling Codes for	Wastes	Listed Above		
CB6586	c		+ 1	a		c			
					(				
h I •	1 d	I	• F	ь		ď	L_		
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: \$\frac{17}{27} - 97 \text{ Weight:} \frac{21818}{300}\$, Type: \$\frac{1}{21818}\$									
E'RG-	1./1	37.	3//2	<u> </u>	7	146	p ( 503		
<ol> <li>GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.</li> <li>If I am a large quantity generator, I certify that</li> </ol>	are in all respects	in proper condition for transport by	r highway acco	rding to	applicable internation	nal and r	national governm		
practicable and that I have selected the practical and the environment; OR if I am a small generand that I can afford.	able method treatme ator, I have made a	ent, storage, or disposal currently ava good faith effort to minimize my wa	ilable to me wh ste and select t	ich minim he best v	nizes the present and waste management m	future the nethod the	eat to human hea at is available to		
Printed/Typed Name Jim Miscako		Signature	m.	Also	Mor		Mo. Day Y 5121919		
17. Transporter 1 (Acknowledgement of Rece	pt of Materials)								
Printed/Typed Name DANIEL BAN	ey	Signature	BA	nec	1		Mo. Day Y ) <mark> 5   3   9 </mark>		
18. Transporter 2 (Acknowledgement or Rece	ipt of Materials)								
Printed/Typed Name		Signature				1	Mo. Day Y		
19. Discrepancy Indication Space	and.	22934K	g.	n	omitte	d	doc-n		
20. Facility Owner or Operator: Certification of	receipt of nazard				zuritem 19.		•		
Printed/Typed Name.	2 7 12 × 1	Signature	. 1	117	to.		Mo. Day Y クローラスイ		

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLD & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

C

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362. In case of emergency or spill immediately call the National Response Center

NY B 27/25 > Л

UNIFORM HAZARDOUS WASTE MANIFEST	N ,	Y  R  0  0	0 0 3 6	8,6,3	Scrine	43		1		by Federal Law.
BURNERTTE LA SALTANGE STATE R		8					NY		3 5 4	
HERKIMER NY 13350 Generator's Phone ( 315) 724-4	4062							enerator's ID SAME		
Fransporter 1 (Company Name)  Harwith Tru	icks	1) /	6. US EPA!	D Number リルロ	146	78		ate Transporteransporter		1997 2PI
7. Transporter 2 (Company Name)	<u>[[[]]</u>	/ N U	1	D Number	1110	/   •	E. Si	ate Transporter	's iD	1 101-0
Designated Facility Name and Site Add	ress		10. US EPA		<u> </u>			ansporter's Pho tate Facility's ID		)
CWM CHEMICAL SERVICES, 1550 BALMER RD.	INC.									
MODEL CITY NY 14107			A Y D O	4 9 8 3	6 6	7,9	П. Р.	77176 P554-	8231	
1 US DOT Description (Including Prope	r Shipping N	lame. Hazar	d Class and ID N	lumber)	İ	. Cont No.	ainers I Type	13. Total Quantity	14. Unit Wt/Vo	I. Waste No.
aRQ, POLYCHLORINATED BI	PHENYL	MIXTUR	RE,9,UN231	15,111			,,,,,	F81.		EPA
					o l	0  1	T <sub>i</sub> C	23 63	6 K	B007€
).										EPA
						1				STATE
:.										EPA
										STATE
d.										EPA
									Ш	STATE
<ol> <li>Additional Descriptions for Materials list CB6586</li> </ol>	ted Above	1					K He	andling Codes for	ı	Listed Above
		C			<u> </u>	•,	3		- c	
)	• 1	d			<u> </u>	1	ь		d	
15. Special Handling Instructions and Add PCR Out. of Service Da	ditional Informate:	metion 1	Neight 2	3636	Type:	Ķ				
HEMTREC Emergency Reand	01136 114	mbc. ((	On	275	715		<b>)</b>	Quit	רבר '	. 0
HEMTREC Emergency Respo			\ /- 3					A //L/2		ヾ゙゙゙゙゙゙゙゙゙゙
16. GENERATOR'S CERTIFICATION	N: I hereby o	declare that the	SR-3	consignment	are fully an	nd accu	rately de	8146 scribed above by	proper sh	ipping name and a
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations.	and are ma a.	il respects in	ne contents of this proper condition	consignment for transport i	are fully ar by highway	nd accu accord	ding to a	scribed above by pplicable interna	proper sh tional and	ipping name and a national governme
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations if I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small g	and are in a s. that I have p racticable met	ill respects in rogram in plai hod treatment	ne contents of this proper condition ce to reduce the vo t, storage, or dispos	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme and to be economical nreat to human heal
I6. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small and that I can afford.	and are in a s. that I have p racticable met	ill respects in rogram in plai hod treatment	ne contents of this proper condition ce to reduce the vo t, storage, or dispos	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme and to be economical nreat to human heal
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small gand that I can afford.  Printed/Typed Name	and are in a s.  / that I have p racticable met generator, I hi	ill respects in rogram in pla hod treatment ave made a g	ne contents of this proper condition ce to reduce the vot, storage, or disposed faith effort to r	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme ad to be economical nreat to human heal hat is available to m
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small cand that I can afford.  Printed/Typed Name	and are in a s.  / that I have p racticable met generator, I hi	ill respects in rogram in pla hod treatment ave made a g	ne contents of this proper condition ce to reduce the vot, storage, or disposed faith effort to r	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme ad to be economical nreat to human heal hat is available to m
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small gand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name	and are in a s. y that I have p racticable met generator, I his Receipt of Mi	Il respects in regram in pla hod treatment ave made a g	ne contents of this proper condition ce to reduce the vot, storage, or disposition od faith effort to respond faith effort to respond to the condition of the condition of the content of the content of the condition of the content of the content of the condition of the content	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme ad to be economical need to human heal hat is available to m. Mo. Day Ye 2/6/1/2/9
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations of laws and regulations of laws and regulations of laws and that I have selected the prand the environment; OR if I am a small cand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement or F	and are in a s. y that I have p racticable met generator, I his Receipt of Mi	Il respects in regram in pla hod treatment ave made a g	ne contents of this proper condition ce to reduce the vot, storage, or disposition od faith effort to respond faith effort to respond to the condition of the condition of the content of the content of the condition of the content of the content of the condition of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme ad to be economical need to human heal hat is available to m. Mo. Day Ye 2/6/1/2/9
16. GENERATOR'S CERTIFICATION classified, packed, marked and labeled, regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small of and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name)  18. Transporter 2 (Acknowledgement or Formted/Typed Name)	and are in a s. y that I have p racticable met generator, I his Receipt of Mi	Il respects in regram in pla hod treatment ave made a g	ne contents of this proper condition ce to reduce the vot, storage, or disposed faith effort to resident to reside	consignment for transport I plume and toxi sal currently as	are fully are by highway city of was vailable to	nd accu accord te gene ne whic	ding to a rated to h minimi	scribed above by applicable internations the degree I have zes the present a	proper sh tional and determine and future th	ipping name and a national governme and to be economical freat to human heal hat is available to m. Mo. Day Ye 26/129  Mo. Day Ye 06/129
classified, packed, marked and labeled, regulations and state laws and regulations of I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small of and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement or Fornted/Typed Name  19. Discrepancy Indication Space	and are in a straight of that I have practicable met generator, I his Receipt of Market Marke	aterials)	Signature	consignment for transport I blume and toxi sal currently a minimize my w	are fully and by highway city of wass variable to asste and s	nd accur y accord te gene me which elect th	ling to a rated to h minimi e best w	scribed above by pplicable internative degree I have zee the present a aste managemen	proper sh tional and determine and future th	ipping name and a national governme and to be economical freat to human heal hat is available to m. Mo. Day Ye 26/129  Mo. Day Ye 06/129
regulations and state laws and regulations if I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR if I am a small can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement or Fornted/Typed Name  19. Discrepancy Indication Space	and are in a straight of that I have practicable met generator, I his Receipt of Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Marke	aterials)	Signature	consignment for transport I blume and toxi sal currently a minimize my w	are fully and by highway city of wass variable to asste and s	nd accur y accord te gene me which elect th	ling to a rated to h minimi e best w	scribed above by pplicable internative degree I have zee the present a aste managemen	proper sh tional and determine and future th	ipping name and a national governme and to be economical freat to human heal hat is available to m. Mo. Day Ye 26/129  Mo. Day Ye 06/129

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION A DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple

Generator's Phone :

Transporter 1 Company Name

Transporter 2 Company Name

1550 BALMER RD. MODEL CITY NY 14107

9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC.

J. Additional Descriptions for Materials listed Above

15. Special Handling Instructions and Additional Information
a. PCB Out of Service Date: 6-/2CHEMTREC Emergency Response Number

MISRNK Transporter 1 (Acknowledgement of Receipt of Materials)

regulations and state laws and regulations

and that I can afford.

Typed Nagn

Name

Printed/T

17.

ORTER

**UNIFORM HAZARDOUS** 

**WASTE MANIFEST** 

BURN<sup>er</sup> NTTE Bars and Mayers ARDS STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350

315 724-4062

11. US BOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

a.RQ. POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III

P.O. Box 12820, Albany, New York 12212

N Y R O O O O O 3 6 8 6 3 03 53 6

US EPA ID Number

US EPA ID Number

10. US EPA ID Number

[N.Y.D.O.4;9.8.3.6.6.7.9

Generator's US EPA No.

Form Approved, CMB No. 2050-0039, Expires 9-30-96

A. State Manifest Document No.

NY B8743536

Page 1

B. Generator's ID SAME

E. State Tra

F. Transpor G. State Fa

H. Facility's (716

K. Handling

ь

C. D.

Containers

0 |0 |1 |D |T |

No.

↓ Туре

information in the shaded areas

is not required by Federal Law.

	OMIL		
St	ate Transporter's I	S W	56996PA
Tr	ansporter's Phone	610	261-2220
St	ate Transporter's I	D	
Tr	ansporter's Phone	(	)
Si	tate Facility's ID		
F	acility's Phone ( 716 <sub>)</sub> 754–8.	221	
	(110)134-0.	2J!	
s	13. Totai	14. Unit	, I,
e	Quantity	Wt/Vol	Waste No.
	ES/	i	EPA
,	2 6.6	,	
Γ	21818	К	₽₽₽₽
1			EPA
		; 1	STATE
			EPA
		i	STATE
_		<u> </u>	
i			EPA
i			STATE
Ha	andling Codes for	Wastes	Listed Above
		С	
		j d	
	0	<u>.</u>	_
	8146	738	30
de o e	scribed above by pa applicable internation	roper shi nal and i	pping name and are national government
iimi	zes the present and	future th	d to be economically reat to human health
t w	aste management n	nethod th	at is available to me
			Mo. Day Year
1		12	61297
<u>~</u>		1	
		•	Mo. Day Year
_			161707

Mo.

Day

Year

വ

d.

CB6586

In case of emergency or spill inimediately call the National Response Center

MOYN knowledgement or Recurpt of Materials) Transporter 2 ( Printed/Typed Name Signature Discrepancy Indication Space receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Nar

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable

If I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of waste generated to the deg practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the and the environment: OR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste made. 48-14-1 4 36 - 11

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION GIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved, CMB No. 2050-0039, Expires 9-30-96

Ċ

sase print or type. Do not diaple.		-0.504.0-	Manifest	1 2 B	age 1 Informa	tion in the	snaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's I	US EPA NO. 0   0   3   6   8   6   3		בׁ בֹ	of 1 snot	equired by f	Federal Law.
BURNERPTE LASATO NOTES YARDS STATE ROUTE 5 & STATE ROUT				NY	B8743		
HERKIMER NY 13350 14. Generator's Phone ( 315) 724-4062	2				SAME		
5. Transporter 1 (Company Name) HORWITH TRUCKS.	inc.	6. USEPAID Numbe	er 71/14/877!	- !	tate Transporter's ransporter's Phone		261-221
7. Transporter 2 (Company Name)		8. US EPA ID Numbe		E. S	itate Transporter's 'ransporter's Phone		
Designated Facility Name and Site Address     CWM CHEMICAL SERVICES, INC.	<u> </u>	10. US EPA ID Numb	oer		State Facility's ID	· · · · · · · · · · · · · · · · · · ·	
1550 BALMER RD. MODEL CITY NY 14107		N Y D 0 4 9 8	3 6 6 7	9 H. F	aculity's Phone - 8	231	
11. US DOT Description (Including Proper Ship	ping Name, Hazard	Class and ID Number)		ontainers ! Type	13. Total Quantity	t4. Unit Wt/Vol:	l, Waste No.
aRQ, POLYCHLORINATED BIPHI	NYL MIXTURE	,9,UN2315,II	I		EST:		PA
			0 0	1 D T	20000	<del>                                     </del>	<b>70</b> 7E
b.							EPA  STATE
C.	<u>,</u>						EPA
						-	STATE
d.							EPA
							STATE
J. Additional Descriptions for Materials listed A CB6586	bove   c		+ + 1	K. ⊦ _a	landling Codes for	Wastes Lis	ted Above
b 15. Special Handling Instructions and Addition	al briormation	No i ab + O 4400	Type	Ь	<u> </u>	<u>  d</u>	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMIREC Emergency Respons	Number (8)				81467	_	
			<i></i> /_	<u> </u>	45-4		
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.	are in all respects in p	proper condition for transp	on by highway ac	cording to	applicable internation	natano nati	onal government
If I am a large quantity generator, I certify that practicable and that I have selected the practice and the environment; OR if I am a small generand that I can afford.	ble method treatment :	storade, or disposal current	tiv available to me	wnich minin	nizes the present and	i future inrea	t to numan nealth
Printed/Typed Name  J/M MISRNKO		Signature	In	2en	ly	Мо   <b>О</b>	Day Year
17. Transporter 1 (Acknowledgement of Recei	pt of Materials)	Signature				Mo	. Day Yea
18. Transporter 2 (Acknowledgement or Recei	nt of Materials)	mi	150C	ley		0	61/219
Printed/Typed Name	pt or relationally	Signature				Mo	. Day Year
19. Discrepancy Indication Space							<u> </u>
20. Facility Owner or Operator: Certification of	2/4	Tabariala covinced but	ie manifact avec	nt se note	d in Item 19		
20. Facility Owner or Operator: Certification of Printed/Diped Name	receipt of nazardous	Signatura			./ /	Мо	. Day Yea
William MARRIN	m ===	1/100	~ M	M	inke	13	6129

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

navid, after the

48-14-1 4 36 -71

#### STATE OF NEW YORK DEPARTMENT OF EN WRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved CMB No. 2050-0039. Expires 3-30-96

C

<u> </u>	UNIFORM HAZARDOUS WASTE MANIFEST  1. Gen	erator's US EPA No. Ma 10 -0 :0 :0 :3 :6 :8 :6 :3   6 :	inifest		mation in the shaded areas t required by Federal Law.				
	BURNER NY 13350 4. Generator's Phone ( 315) 724-4062			A. State Manifest Do NY B8 7 4 3 B. Generator's ID SAME					
45/-/362	5. Transporter 1 (Company Name)  Horwith trucils  7. Transporter 2 (Company Name)	6. US EPA ID Number   P   A D   1   4   6   7   1   4   8. US EPA ID Number	4878	C. State Transporter D. Transporter's Pho E. State Transporter	ne ( 610) 261-252				
Bis) non	Designated Facility Name and Site Address	10. US EPA ID Number	! ! !	F. Transporter's Pho G. State Facility's ID	ne ( )				
424-8802 and lite N.Y. Dept. of Environmental Conservation (518) 457-7352  BOADBERS	CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	N, Y, D, O, 4, 9, 8, 3,	6 6 7 9		<del></del>				
onmenta 	11. US DOT Description (Including Proper Shipping Name,	· ····	12. Canta No.	ainers 13. Total Type Quantity	Unit I. Wt/Vol Waste No.				
of Enviro	aRQ, POLYCHLORINATED BIPHENYL MI	XTURE,9,UN2315,III	0  0  1	DIT 21818	K BOOFE				
N.Y. Dept. o	b.				EPA STATE				
and the l	C.	<u></u>			EPA STATE				
424-8802	d.				EPA				
Center	J. Additional Descriptions for Materials listed Above CB6586			K. Handling Codes to	STATE or Wastes Listed Above				
Response		c	<u>†</u>	a	d				
call the National Response Center	15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 15. 27. Weight 2/5/8, Type: CHEMTREC Emergency Response Number (800)424-9300  \$\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\								
spill immediately o	16. GENERATOR'S CERTIFICATION: I hereby declare classified, packed, marked and labeled, and are in all responding and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treand the environment; OR if I am a small generator, I have meand that I can afford.	nects in proper condition for transport by the in place to reduce the volume and toxicity satment, storage, or disposal currently available a good faith effort to minimize my wast	highway accom of waste gene able to me which	ding to applicable internative attention of the degree I have the minimizes the present a	e determined to be economically nd future threat to human health t method that is available to me				
5	Printed/Typed Name  TIM MISENKE  17. Transporter 1 (Acknowledgement of Receipt of Material	Sign ture	wen	lu	Mo. Day Year				
of emergency	Printed/Typed Name  Tohn Read	Signature Oslo	n G	Leef	Mo. Day Yaar				
In case	18. Transporter 2 (Acknowledgement or Receipt of Material Printed/Typed Neme	Signature			Mo. Day Year				
	19. Discrepancy Indication Space			· - <u>-</u>					

aceipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature Q

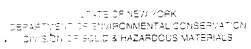
#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

	•		
HAZARD	OUS	WASTE	MANIFEST

P'ea	ise print or type. Do not Staple.	P.O. Box 12	OUS WASTE 2820, Albany, Ne				Approved, CMB No. 2		
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's N   Y   R   O   O	S US EPA No.   0   0   3   6   8	Manife Dayur 6   3 <b>6</b>   3		2. Pa	,		the shaded areas by Federal Law.
: 	3. Generators Name and Mailing Address BURN RITE SALVAGE STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 4. Generator's Phone ( 315) 724-4062					NY B. G	B 8 7 4 3 B 8 7 4 3 enerator's ID SAME		la.
	5. Transporter 1 (Company Name)  Honwith TRyucs: NC  7. Transporter 2 (Company Name)		6. US EPAID N P () 1 4 1 8. US EPAID N	67114	&7 <b>&amp;</b>	D. T	tate Transporter's ransporter's Phon tate Transporter's ransporter's Phon	e ( <b>6//</b> ID	359193PK
:	9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107		10. US EPA ID 1		6 <sub> </sub> 7 <sub> </sub> 9	H. F.	tate Facility's ID acility's Phone (716)754-8	231	
	11. US DOT Description (Including Proper Shippir	ng Name, Hazaro	i Class and ID Numb	per)	12. Cant	ainers   Type	13. Total Qua <u>ntity</u>	Unit Wt/Vol	I, Waste No.
GENER	a.RQ, POLYCHLORINATED BIPHEN	YL MIXTUR	E,9,UN2315,	1	) 10 11	די מ	<i>ES</i> 218-18	ĸ	EPA B∂Tớ7 <sup>E</sup>
HATOR	b.						<u> </u>		EPA STATE
	C.				1 1		1		EPA STATE
j	d.			:	+ 1	 			STATE
	J. Additional Descriptions for Materials listed Abov CB6586 a	/e 			. 1	K. Ha	andling Codes for	Wastes c	Listed Above
-	b   •	d		<u> </u>		ь		đ	
	15. Special Handling Instructions and Additional I a. PCB Out of Service Date: ( CHEMTREC Emergency Response		Weight <b>2/2</b> 100)424-9300	У Туре	_ `	167	335		
	16. GENERATOR'S CERTIFICATION: It here classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I hap practicable and that I have selected the practicable and the environment: OR if I am a small generator and that I can afford.	in all respects in ve program in place method treatment	proper condition for to be to reduce the volume storage, or disposal c	ransport by high e and toxicity of urrently available	way accor waste gene to me which	ding to a erated to the minim	applicable internation the degree I have obtained the present and	inal and determine I future th	national government ed to be economically preat to human health
T	Printed/Typed Name    March	of Materials)	Signature	buse	sho	<u>.</u>	· 	K	Mo. Day Year <b>26 / 129</b> )
TRANSPOR	Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Printed/Typed Name)		gg ature '	ly					Mo. Day Year 1 0 1 29
H T E H	Printed/Typed Name		Signature		·			L	Mo. Day Year
F A C	19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of re	2 eipt of hazardou	SOUND STATE OF THE	by this manifes	t except a	s noted	in Item 19.		

USHA EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete. A PROPERTY OF THE PARTY OF THE

Printed/Typed Name



### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

		, , , , ,		mation in	he shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST N Y R 0 0 0 0 0 3 6 8 6 3 6	urpent N3	2. Pa			by Federal Law
3. Gefterfield to Starte July Maifing Agglass			ate Manifest Do		o.
BURNORITE PARSATO ACTOR ARDS			<u>B8743</u>	<u> 54/3</u>	5
HERKIMER NY 13350 4. Generator's Phone i 315: 724-4062			enerator's ID SAME		
				's iD 7 2	2-8-1 h
	3000		ate Transporter ansporter's Pho		282 [5 [V]
	7952		ate Transporter		1897. SUC
7 Transporter 2 (Company Name) 3. US EPA ID Number	1 1 1		ansporter's Pho		)
Designated Facility Name and Site Address     US EPA ID Number	! !!		ate Facility's ID		<del>,</del>
CWM CHEMICAL SERVICES, INC.					
1550 BALMER RD.		H. Fa	cility's Phone		
MODEL CITY NY 14107 [X Y D O 4 9 8 3.6	<sub>1</sub> 6 <sub>1</sub> 7 <sub>1</sub> 9	(	716)754-	8231	
2 DA PARA	:2 Oant	amers :	13 Totai	1.1 Unit	: I.
11. US DOT Description andleding Proper Shipping Name, ஈப்போட்கள் and iD Number)	No.	Туре	Quantity	Wt·Vol	
aRQ, POLYCHLORINATED BIPHENYL MIXTURE,9,UN2315,III			Es7		: EPA
	0 0 1	о т	7.3	<u> با اح</u>	  B&&#E
	0 0 1	ויוע	7727	Z K	<del></del>
b.	İ				EPA
				1	STATE
					. EPA
C.		-			
	1 , ,	l , Ì			STATE
d.	<u> </u>			-	<u>]</u> ∣EPA
u. 					
	1	1 1	1 1 1		STATE
J. Additional Descriptions for Materials listed Above	<u> </u>	K. Ha	ndling Codes fo	or Wastes	Listed Above
CB6586			L	ı	
a	1	a		С	
	<b>•</b>	þ		d	
b   •   d			***		
15. Special Handling Instructions and Additional Information	745	-	411	767:	364
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 727, Weight 727, Typ CHEMTREC Emergency Response Number (800)424-9300  \$757	745	rately de	scribed above by	/ proper sh	oping name and a
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72. Weight 72. Typ CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.	745 ully and accurately according	ding to a	scribed above by pplicable interna	y proper shi itional and	opping name and ai national governme
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Weight 73, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or procupable and that I have selected the practicable method treatment: sprane or disposal currently available.	745 ully and accurately according to the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national government d to be economical reat to human heali
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72. Weight 72. Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste.	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national government d to be economical reat to human heali
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Weight 73, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or procupable and that I have selected the practicable method treatment: sprane or disposal currently available.	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national government d to be economical reat to human heali
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Weight 73, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and a national governme d to be economical reat to human heali nat is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date:  72. Veight?  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  16. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment. OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  Signature	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and a national governme d to be economical reat to human heali nat is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72. Veight 72. Typ CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  Statature	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and a national governme d to be economical reat to human heali nat is available to m
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72. Veight? 73. Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are furches dissified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment: OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	opping name and an national government of to be economical ireat to human health at its available to m. Mo. Day Ye
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72. Veight? 73. Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are furches dissified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment: OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)	745 ully and accurately according to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	ding to a trated to the minimization	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Veight 72, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are for classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature	745 ully and accurately according to the state of the sta	ding to a trated to the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	opping name and an national government of to be economical ireat to human health at its available to m. Mo. Day Ye
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Veight 227, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  Signature  Signature	745 ully and accurately according to the state of the sta	ding to a trated to the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Veight 227, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)	745 ully and accurately according to the state of the sta	ding to a trated to the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the committee of the	scribed above by pplicable internations the degree I have zee the present a	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72-72. Height 72.73. Typ CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  19. Discrepancy Indication Space	July and accurate years and accurate years according to the white and select the years and years are years.	ding to a grated to the minimize best with the second seco	scribed above by pplicable international international policies of the degree I have zes the present a saste management.	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72, Veight 227, Typ CHEMTREC Emergency Response Number (800)424-9300  16. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  Signature  Signature	July and accurate years and accurate years according to the white and select the years and years are years.	ding to a grated to the minimize best with the second seco	scribed above by pplicable international international policies of the degree I have zes the present a saste management.	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72-72. Height 72.73. Typ CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby dectare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  19. Discrepancy Indication Space	July and accurate years and accurate years according to the white and select the years and years are years.	ding to a grated to the minimize best with the second seco	scribed above by pplicable international international policies of the degree I have zes the present a saste management.	y proper shitional and a determine	ipping name and ai national governmend to be economical reat to human healinat is available to m. Mo. Day Ye. Mo.
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 72.7 Weight 72.7 Type CHEMTREC Emergency Response Number (800) 424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by his regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or practicable and that I have selected the practicable method treatment, storage, or disposal currently available and the environment: OR if I am a small generator, I have made a good faith effort to minimize my waste and that I can afford  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manife.	July and accurate years and accurate years according to the white and select the years and years are years.	ding to a grated to the minimize best with the second seco	scribed above by pplicable international international policies of the degree I have zes the present a saste management.	y proper shitional and a determine	opping name and an national government of to be economical treat to human health nat is available to m.  Mo. Day Ye 1 2 9  Mo. Day Ye 1 2 9  Mo. Day Ye 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

San San San

In case of emergency or spill immediately call the National Response Center 🗀 🦄 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION OUVISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

STATE ROUTE 5 & STATE ROUTE 28	information in the snaded areas is not required by Federal Law.
STATE ROUTE 5 & STATE ROUTE 28	
HERKIMER NY 13350 4. Generator's Phone : 315: 724-4062  SAME	ors ID
4. Generality 1 folia ( 1707) 11 1501	ansporter's ID 98948 TV
BUTANTO FUR NIDOS 18699574 D. Transpor	ter's Phone (6/0 1077-8/03
The final operator and the final operator and	ter's Phone ( )
Designated Facility Name and Site Address     10. US EPA ID Number     G. State Facility Name and Site Address	
CWM CHEMICAL SERVICES, INC.	Phon4 - 8231
12 Containers	13.   14.
11 US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  No.   Type   Or	Total Unit 1. uantity Wt/Voli Waste No.
a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III	ST EPA
0 0 1  D T 25	457 K BOOFE
D	EPA
	STATE
C	EPA
	STATE
d.	EPA
	STATE
J. Additional Descriptions for Materials listed Above CB6586 K. Handling	Codes for Wastes Listed Above
l <b>d</b> l l a	
a	
	d
15. Special Handling Instructions and Additional Information 7. Weight 2545? Type: K CHEMTREC Emergency Response Funder (800) 424-9300 SERVICE REQUEST # 375745  \$140	67362
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described classified, packed, marked and labeled, and are in all respects in proper condition for transport by nighway according to applicate regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the deg practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste mand that I can afford.	pree! have determined to be economically present and future threat to human health
JIM MISRURD Sonature	Mo. Day Year
17. Transporter 1 (Acknowledgement of Receipt of Materials)	Mo. Day Year
Frinted/Typed Name  Halthy KENING  Standard Kattly Kisoney	10.61,297
18 Transporter 2 (Acknowledgement of Receipt of Marerials) Printed/Typed Name Signature	Mo. Day Year
10. Disease and Indication Space	
19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by tiffis manifest except as noted in Item	<u>/</u>
Printed/Tyell Name Signature Signature	/ Mo. Day a Year
Lewson MARDONAN In M Shra	L 06/39

C

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID 4 HAZARDOUS MATERIALS

ase print or type. Do not Staple.		12820. Albany, N				Acoroved ICMB No. 2		
UNIFORM HAZARDOUS WASTE MANIFEST		rs US EPA No. )  0  0 -3  6  8		ument No				the shaded are diby Federal La
BURNERTTE LA SALT ACTES YAUTS STATE ROUTE 5 & STATE RO HERKIMER NY 13350	UTE 28				NY	tate Manifest Docu B8743 Generator's ID	_	
4 Generator's Phone : 315, 724-40	62					SAME		
5. Transporter 1 (Company Name)	2-0	3. US EPA ID N		452		tate Transporter's 'ransporter's Phon		2864)+
7. Transporter 2 (Company Name:	017	8. US EPA ID N		754		tate Transporter's		0// 0/
a. Daniel Carlo Maria and Carlo		10 US EPA ID	Numper	i		ransporter's Phone State Facility's ID	≘ (	)
9 Designated Facility Name and Site Addre CWM CHEMICAL SERVICES, I 1550 BALMER RD.		10 00 21 A 10	Maniper		-			
MODEL CITY NY 14107		N Y D 0 4	9836	6 7 9	т н. н 	716,754-8	231	
11. US DOT Description -including Proper S	nipping Name, Haza	rd Class and ID Num	peri	12 Dan I No.	taineis ETvoe	10. Total Quantity	Unit Wt/Vo	
a.RQ, POLYCHLORINATED BIP	HENYL MIXTU	RE,9,UN2315	,III			FST		EPA
] •				0 0 1	DIT	27223	К	B907€
5.		<u></u>		<del>                                     </del>	-		<u> </u>	EPA
					1			STATE
. C.							İ	EPA
				1				STATE
d.					1			EPA
								STATE
J. Additional Descriptions for Materials listed CB6586	d Above			, I <u></u>	К. Н	andling Codes for	Wastes	s Listed Above
a ! •	С			<u>†</u>	a		С	
b   †	d			• •	b		d	
a. Special Handling Instructions and Addition PCB Out of Service Dat CHEMTREC Emergency Responses	e: 6-72-9 ise Number (	Reight 30	Ty,	ре: <b>/</b>	ć	814673	7¢	
16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, an regulations and state laws and regulations. If I am a large quantity generator. I certify th practicable and that I have selected the prac-	at I have program in of	n proper condition for ace to reduce the volun	transport by h	ighway acco of waste gen	rding to erated to	applicable internation the degree I have o	nal and letermin	i national govern led to be econom
and the environment: OR if I am a small ger and that I can arterd.  Printed/Typed Name	nerator, I have made a	good faith effort to mini	mize my waste	and select t	he best v	vaste management r	method	that is available to Mo. Day
Jim MISANK	, #	Signature	~ (h	wse	nl	0	1	<u>061 25</u>
17. Transporter 1 (Acknowledgement of Re-	ceipt of Materials)	Silnature		6/2	-	<del>a</del> –		Mo. Day
( Marlia Color	n		will	u d	W	ra	1	0612
18. Transporter 2 (Acknowledgement or Re	ceipt of Materials)	Signatura	<del>-</del>			<u> </u>		Mo. Day
Printed/Typed Name		Signature					1	
19. Discrepancy Indication Space		10011	v //	رسم ج	n	01		
20. Facility Owner or Operator: Certification	of receipt of hazardo	ous materials covered	by this mani	est except	as noted	in Item 19.		
Printed Typed Name	سر موں ب	Signature		21	//			Mo. Day
114590 111 11190	1411	de	-//		1010	e pour	j	//A/J

Please print or type. Do not Staple.

**UNIFORM HAZARDOUS** 

WASTE MANIFEST

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION. DIVISION OF SCUID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

US EPA ID Number

10. US EPA ID Number

IN: Y: D: 0:4:9:8:3:6:6:7:9

|N | Y | R | O | O | O | O | 3 | 6 | 8 | 6 | 3 |

Generators US EPA No.

Form Approved, CMB No. 2050-0039, Expires 9-30-96

A. State Manifest Document No.

NY B8743554

C. State Transporter's ID.

Transporter's Phone ( State Transporter's ID

Transporter's Phone (

H. Facility's Phone (716)754-8231

13. Total Quantity

**ES7** 

Unit

Wt/Vol

K

G. State Facility's ID

12. Containers

| Type

0 0 1 D T 24500

No.

Information in the shaded areas

is not required by Federal Law.

2. Page 1

αf

B. Generator's ID

SAME

Manifest

	-	-
•		

	BURN RITE SALV	AGEng AGRes	s			
	ŠŤÄŤE ŘÔŬTĚ Š HERKIMER NY 13	& STATE 1 350	ROUTE 2	8		
:	4. Generator's Phone (	315) 724-	4062			
:	5. Transporter 1 (Compan	ny Name)			6. US EPA	ID
	BUFFALO	FUR	N		NYDO	,
į	7. Transporter 2 (Compar	ny Name)			8. US EPA	ID
			de0.00	·	10. US EPA	! A. II
	9 Designated Facility Na CWM CHEMICAL S				10. 00 11 7	- <b>1</b> 1
	1550 BALMER RD		1110.			
!	MODEL CITY NY	14107			$N_{\downarrow}Y_{\downarrow}D_{\downarrow}O$	4
i	11, IUS DOT Description (	(Including Proce	er Salpping N	ame, Hazaro	d Class and ID N	۷u
E	aRQ, POLYCHLOR 	TNYISD D	TENENIC	MINION	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	١.
. Я : А						
: <del>T</del>	b.					
Я						
	C.					
	d.	-				
1						
l						
	L Additional Descriptions	for Materials lis	sted Above		<del></del>	
	J. Additional Descriptions CB6586	for Materials lis	sted Above		· · · · · · · · · · · · · · · · · · ·	·· <del>·</del>
		s for Materials lis	sted Above	С		
-	CB6586	s for Materials lis	sted Above	c		
	CB6586		<u>†</u>	ď		
	b 15. Special Handling Inst	ructions and Ad	ditional Informate:	d mation	Weight:	2
	b 15. Special Handling Inst	ructions and Ad	ditional Informate:	d mation	Weight:	<b>2</b> /31
- A Company of the Co	b 15. Special Handling Inst	ructions and Ad	ditional Informate:	d mation	Weight:	<b>2</b> /31
The second secon	cB6586  a  b  15. Special Handling Inst a. PCB Out of S CHEMTREC Emerge	ructions and Ad ervice Di ency Resp	ditional informate: 6	d matign -/2-97, mDer (6	e contents of this	s c
The state of the s	cB6586 a b 15. Special Handling Insta. PCB Out of S CHEMTREC Emerge 16. GENERATOR'S CI classified, packed, mar regulations and state lav	ructions and Adervice Diency Response	ditional Informate: 60 onse Nu	d mation 12 12 12 12 12 12 12 12 12 12 12 12 12	e contents of this proper condition	s c fo
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	cB6586 a  15. Special Handling Inst a. PCB Out of S CHEMTREC Emerge  16. GENERATOR'S Cl classified, packed, mar regulations and state lar If I am a large quantity practicable and that I ha	ERTIFICATION RESPIRED AND RESPI	ditional Informate: 60 onse Nu N: ! hereby of and are in a so y that I have practicable met	mation declare that the ill respects in rogram in place and treatment	e contents of this proper condition to reduce the votage, or dispose	s c fc /oli
. And the region of the region	cB6586 a  15. Special Handling Inst a. PCB Out of S CHEMTREC Emerge  16. GENERATOR'S C classified, packed, mar regulations and state law If I am a large quantity	ERTIFICATION RESPIRED AND RESPI	ditional Informate: 60 onse Nu N: ! hereby of and are in a so y that I have practicable met	mation declare that the ill respects in rogram in place and treatment	e contents of this proper condition to reduce the votage, or dispose	s co fo
and also a constant of the con	D  15. Special Handling Insta PCB Out of SCHEMTREC Emerge  16. GENERATOR'S Classified, packed, mar regulations and state law if I am a large quantity practicable and that I had and the environment; of and that I can afford PrintedTyped Name	ency Responses and Advervice District Responses and labeled, we and regulations generator. I certificate a seelected the part of the part	ditional Informate: 60 onse Nu N: ! hereby of and are in a so y that I have practicable met	mation declare that the ill respects in rogram in place and treatment	e contents of this proper condition to reduce the votage, or dispose	s co fo fo
T	D  15. Special Handling Insta PCB Out of SCHEMTREC Emerge  16. GENERATOR'S Classified, packed, mar regulations and state law if I am a large quantity practicable and that I had and the environment; of and that I can afford PrintedTyped Name	ERTIFICATION  Response of the property of the	ditional Informate: Gonse Nu N: ! hereby of and are in a selection of the control	declare that the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of the strength of t	e contents of this proper condition to to reduce the visitorage, or disposed faith effort to	s co fo fo

	practicable and that I have selected the practicable method treatment, sto and the environment; OR if I am a small generator, I have made a good and that I can afford	orage, or disposal currently available to me which minimizes the present and futur I faith effort to minimize my waste and select the best waste management metho	e threat to hid that is ava	uman l zilabie	health to me
	PrintedTyped Name Jim MISRNKU	Signature	Mo. Ø 6	Day	Year P
	17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed Type Name	Signatur Column	Mo.	Day	Year
) ∤ .	Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name	Signatura	Mo.	Day	Year
	19. Discrepancy Indication Space		111	1	П
		naterials covered by this manifest except as noted in Item 19.		······································	•
l r	Printed/Type Name E/LOBA (ANTEN)	Signatur Curtur	de	Day ()	Žear Ž

الراجية والم

THE STATE OF THE STATE

Ü

13-11-1 196 ---

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SCLID & HAZARDOUS MATERIALS

lease crint or type. Do not Stable	P.O. Box	12820. Albany, N			Form	Approved, CMB No	<b>20</b> 50-003	9 Expires 3-30-96
UNIFORM HAZARDOUS WASTE MANIFEST		rs US EPA No. 0 :0 :0   3 :6   8		nifest sument S				the shaded areas d by Federal Law.
3 Generaliza Pare and Malling Address BURN RITE SALVAGE ARES STATE ROUTE 5 & STATE R HERKIMER NY 13350 4 Generaliza Phone 315: 724-4	OUTE 28				A. S NY	itate Manifest Doo B8743 Generator's ID SAME		_
5. Transporter 1: Company Name		6. US EPA ID	Number		C. S	tate Transporter	s 1090	AUGS FRA
BUFFALO FUR!		N4DOS	1800	195	2 0. 7	ransporter's Pho	ne (Se	(07)-Rad
7. Transporter 2 (Company Name)		8. US EPA ID				state Transporter:	s ID	
			<u> </u>			ransporter's Phor	ne (	)
9. Designated Facility Name and Site Add CWM CHEMICAL SERVICES, 1550 BALMER RD.		10. US EPA ID		7	H. F	State Facility's ID  Facility's Phone (716)754-	R 2 3 1	
MODEL CITY NY 14107		N Y D O 4	19,0[3]		Dontainers	13.	14	<del> </del>
11 US DOT Livedription endicating Proper	r Salpping Name, maza	ard Class and ID Nun	nder:	No		Total	Unit Wt.V:	
aro, PolyChlorinated Bi	PHENYL MIXTU	IRE,9,UN2315	,III			EST		EPA
				0 0	il DiT	21818	K	₽₽₽₽₽
C.					-			- EPA
								STATE
<b>3</b> .								EPA
							i	STATE
d.								EPA
								STATE
J. Additional Descriptions for Materials list	ted Above				К. Н	andling Codes to	r Wastes	s Listed Above
CB6586	+   c		1	+ 1	a	<u></u>	c	
	• I d		†	• I	Ь		d	
15. Special Handling Instructions and Add	. <del>                                    </del>	2	CIV 2	1	<u> </u>			
15. Special Handling Instructions and Add a. PCB Out of Service Da CHEMTREC Emergency Respo	nte: 10-12-7	800)424-930	5/6, Ty	be: \\	-			
						46734	63	
					0,			
<ol> <li>GENERATOR'S CERTIFICATION classified, packed, marked and labeled.</li> </ol>	and are in all respects	the contents of this co in proper condition for	insignment are transport by t	fully and nighway a	accurately di according to	escribed above by applicable internati	proper si ional and	nipping name and a I national governme
regulations and state laws and regulations If I am a large quantity generator, I certify practicable and that I have selected the pri and the environment; OR if I am a small g and that I can afford.	that I have program in placticable method treatme	nt, storage, or disposal	currently availa	able to me	which minim	rizes the present an	id future!	hreat to human nea
Printed/Typed Name	٠ /.	Signature	$\mathcal{O}$					Mo. Day Y
Jim MISKH			- You	لام	enks	<u>'</u>		06/ 49
17. Transporter 1 (Acknowledgement of F	neceipt of Materials)	Signature	<b>N</b>		<u> </u>	<u>-</u>		Mo. Day Yo
N	RON		dhe 1	L) J	<del></del>		ı	0,612,9
		· · · · · · · · · · · · · · · · · · ·	····					
0 18. Transporter 2 (Acknowledgement or F	Receipt of Materials)							
T Printed/Typed Name	Receipt of Materials)	Signature						Mo. Day Yo
18. Transporter 2 (Acknowledgement or F	Receipt of Materials)	Signature		-			ļ	Mo. Day Y
18. Transporter 2 (Acknowledgement or Fine Printed/Typed Name  19. Discrepancy Indication Space	Receipt of Materials)	Signature						Mo. Day Ye
18. Transporter 2 (Acknowledgement or Find Printed/Typed Name  19. Discrepancy Indication Space	Receipt of Materials)	13221	d by this man	ifest exce	ept as noted	d in item 19.		Mo. Day Y

Supplied to the supplied to th

Please print or type. Do not Staple

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-96

Φ

ത

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

case of emergency or spill immediately call the National Response Center

	classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable internation regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have dispracticable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and and the environment: OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management in and that I can afford.  Printed/Typed Name
	JIM MISANKI Signiure Signiure
Ţ	17. Transporter 1 (Acknowledgement of Receipt of Materials)
K A N S	Printer J UNG Signate //
Ö	18. Transporter 2 (Acknowledgement or Receipt of Materials)
r E R	Printed/Typed Name Signature
F A C I	19. Discrepancy Indication Space  20. Facility Owner or Operator: Gertification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
ī T Y	Printed Typed Name Eller Centre Eller Centre
D/	A Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DWISION OF SOLID & HAZARDOUS MATERIALS

### HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2080-3039, Exp.res 3-30-96

	erator's US EPA No.   <mark> 0  0  0  3  5  8  6  </mark>	Manife			age 1			the shaded areas by Federal Law.
BURNERTTE ASSALVAGE SYARDS STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350				NY		743		
Generator's Phone 315, 724-4062					SAME			
5. Transporter (Company Name) HORWITH Trucks	6 US EPA ID Num:		2 N Ø			nsporter's ter's Phon		56994-14
7. Transporter 2 (Company Name)	3. US EPA ID Numo		<u>3 1 P</u>	1		nsporter s		7461-4110
O De Departed Family Name and Site Address	10. US EPA ID Num		1			ter's Phone	e (	)
9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC.	13. OS 2FA ID 14611	:Del		G. 3	era	cility's ID		
1550 BALMER RD. MODEL CITY NY 14107	N Y D 0 4 9	8 3 6 6	6 7 9	H. F	acility's ( 716	754-8	231	
11 US DOT Description (Including Proper Shipping Name, F	Hazard Class and iD Number)	:	12. Can No.	tainers ! Type	į T	13. otal antity	14. Unit Wt:Val	Waste No.
a.RQ, POLYCHLORINATED BIPHENYL MIX	KTURE,9,UN2315,II	1	140.	Type	12		1 440 401	EPA
		c	1, 0, 4	D ,T	21	ৰা এ	K	B007E
b.						* 1		EPA
			! !		 	1 :		STATE
c.					<del>                                     </del>			EPA
			1 (		 	1 1		STATE
d.			<u> </u>		<u> </u>			EPA
			1 1			1 [		STATE
J. Additional Descriptions for Materials listed Above			<u>! L</u>	К. н	andling (	Codes for	Wastes	Listed Above
CB6586		1 +		a		<u></u>	С	
15. Special Handling Instructions and Additional Information	27 . Valana 21414	<u> </u>	<u> </u>	b		لـــا	d	
15. Special Handling Instructions and Additional Information 3. PCB Out of Service Date: Office CHEMTREC Emergency Response Number	(800)424-93 <del>00</del>	🕽 Туре	: 八,	_				
5. R. 376104-4				8	146	749	19	
16. GENERATOR'S CERTIFICATION: I hereby declare classified, packed, marked and labeled, and are in all respe	that the contents of this consignrects in proper condition for trans	ment are fully port by highy	and accu	rately di	escribed a	above by p	roper shi	pping name and are national government
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program practicable and that I have selected the practicable method treat and the environment; OR if I am a small generator, I have made and that I can afford.	atment, storage, or disposal currer	ntly available t	to me which	th minim	izes the p	present and	future th	reat to human health
Printed/Typed Name	Signature	<u>).</u>	1			<del></del>		Mo. Day Year
17. Transporter 1 (Acknowledgement of Receipt of Materials		Mus	2nh			<del></del> .		061297
Printed/Typed Name	Signature	<del>,</del> ./)	1					Mo. Day Year
18. Transporter 2 (Acknowledgement or Receipt of Materials		7 4	מבו	7 -		<del></del>		161/297
Printed/Typed Name	Signature	,						Mo. Day Year
19. Discrepancy Indication Space							ļ	
actual serie	229071	4						
20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by the	his manifest	except a	s noted	in Item	19.		
Printed Typed Name  10540 M SREUHON	Signature	2						Mo. Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

NYB 874362



# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

C

			2820. Albany, N		-2-12					039 Expires 9-30-96
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator:	3 US EPA No. 10   0   3   6   8		nifest jupnem f		2. Pag of			in the snaded are led by Federal Lav
. HER	enerators Name and Name Variass TE ROUTE 5 & STATE ROUT KIMER NY 13350 anerators Phone 315/724-4062					1	<b>Y</b> [3. Ger	te Manifest 1874 herator's ID AME		1 No.
5 T·	anscorier 1 (Company Name)		6. US EPA ID I	Number				te Transport	er's ID	T-00717
He	Druith TRACKS		PINDILLA	1.191114	לו\$וי			nsporter's P		10 32 3
	ansporter 2 (Company Name)		3. US EPA iD I		· · · · · ·		E. Stat	e Transport	er's ID	
					:	ļ f	Tran	isporter's P	hone (	)
	esignated Facility Name and Site Address		10. US EPA ID	Number		(	3. Stat	te Facility's	ID	
155	- CHEMICAL SERVICES, INC O BALMER RD. EL CITY NY 14107	•	<b>N</b>	; <b>9</b>	<sub>-</sub> 6 <sub>+</sub> 7	9	H. Fac	ility's Phone 716 ) 754	-8231	
11. L	IS DOT Description (Including Proper Shipp	oing Name. Hazaro	d Class and ID Num	peri	12. (	Containe	ers	13. Total Quantity	T4 Un Wt/	at t
a. RQ	, POLYCHLORINATED BIPHE	NYL MIXTUR	E.9.UN2315	.111.		-		EST	-   "	EPA
	,		, ,	,	0 ;0	1 D		~ ~ . {:1  <b>\$</b> :]	K K	 B007 <sup>™</sup>
b.					<del> </del>		<del></del>	<u> </u>		EPA
					1			<u> </u>		STATE
C.										EPA
					i					STATE
						1.	1	<u> </u>		
α.							.			STATE
J Ac	Iditional Descriptions for Materials listed Ab	ove				<del>                                     </del>	Han	dling Codes	for Wast	es Listed Above
CB	6586	1						Z		
a	ļ <b>†</b>	С	<del> </del>		<u>† 1</u>	a	1			
<del></del>	<del></del>									
									7	l l
b	Poolis Manding Instructions and Additional	d			<u> </u>	t				
b	pecial Handling Instructions and Additional CB Out of Service Date: TREC Emergency Response	Information	Weight:21 00)424-930 5R:37	414 Typ	e: <b>k</b>			P.	]   a	7448
15. S a. P CHEM	CB Out of Service Date: TREC Emergency Response  GENERATOR'S CERTIFICATION: I he assisted, packed, marked and labeled, and are agulations and state laws and regulations.  I am a large quantity generator, I certify that I he	Information Number 8	5R.37 e contents of this corproper condition for e to reduce the volume	asignment are fit transport by his	-5  ully and a ghway a strength waste	accurate ccording	ly desc to app	ribed above lolicable interreseded	by proper lational ar	nd national governmined to be economic
15. S a. P CHEM	CB Out of Service Date: TREC Emergency Response asserted in the service of Response asserted in the service of Response asserted in the service of Response of Res	reby declare that the in all respects in ave program in place method treatment.	5 R. 37 e contents of this corproper condition for e to reduce the volun storage, or disposal ood faith effort to mini	GIOY- nsignment are fit transport by his one and toxicity of currently available	ully and aghway a of waste lie to me	accurate ccording generate which m	ly descrite app	nibed above oblicable interred degree I has the present	by proper national ar	nd national government to be economic threat to human he that is available to
16. Chem	CB Out of Service Date: TREC Emergency Response assumed packed, marked and labeled, and are equilations and state laws and regulations.  I am a large quantity generator, I certify that I have selected the practicable and that I have selected the practicable and the environment: OR if I am a small generating that I can afford.  Wityped Name  WISRWA	reby declare that the in all respects in all respects in aver program in place in emethod treatment.	5R:37 e contents of this corproper condition for e to reduce the volum storage, or disposal	GIOY- nsignment are fit transport by his one and toxicity of currently available	ully and aghway a of waste lie to me	accurate ccording generate which m	ly descrite app	nibed above oblicable interred degree I has the present	by proper national ar	nd national government to be economic threat to human he
15. Sa. P. CHEM	CB Out of Service Date: TREC Emergency Response  BENERATOR'S CERTIFICATION: The lassified, packed, marked and labeled, and are adjulations and state laws and regulations.  I am a large quantity generator, I certify that I he racticable and that I have selected the practicable not the environment; OR if I am a small generate not that I can afford.  1/Typed Name	reby declare that the in all respects in all respects in aver program in place in emethod treatment.	5 R. 37 e contents of this corproper condition for e to reduce the volun storage, or disposal ood faith effort to mini	GIOY- nsignment are fit transport by his one and toxicity of currently available	ully and aghway a of waste lie to me	accurate ccording generate which m	ly descrite app	nibed above oblicable interred degree I has the present	by proper national ar	nd national government to be economic threat to human he that is available to
16. CHEM  16. CHEM  17. T  Printed  18. T	CB Out of Service Date: TREC Emergency Response  GENERATOR'S CERTIFICATION: The lassified, packed, marked and labeled, and are regulations and state laws and regulations.  Lam a large quantity generator, I certify that I heracticable and that I have selected the practicable and that I have selected the practicable and that I have selected the practicable not that I can afford.  MyTyped Name  MYSRWW  Transporter 1 (Acknowledgement of Receipt	reby declare that the e in all respects in a lave program in place e method treatment. or, I have made a go	e contents of this corproper condition for e to reduce the volun storage, or disposal od faith effort to mini	GIOY- nsignment are fit transport by his one and toxicity of currently available	ully and aghway a of waste lie to me	accurate ccording generate which m	ly descrite app	nibed above oblicable interred degree I has the present	by proper national ar	ined to be economic threat to human he dithat is available to
16. CHEM  16. CHEM  17. T  Printed  18. T	CB Out of Service Date: TREC Emergency Response  BENERATOR'S CERTIFICATION: The Bassified, packed, marked and labeled, and are adjulations and state laws and regulations.  I am a large quantity generator, I certify that I he racticable and that I have selected the practicable not the environment; OR if I am a small generate not that I can afford.  By Typed Name  Transporter 1 (Acknowledgement of Receipt Typed Name	reby declare that the e in all respects in a lave program in place e method treatment. or, I have made a go	e contents of this corproper condition for e to reduce the volun storage, or disposal od faith effort to mini	GIOY- nsignment are fit transport by his one and toxicity of currently available	ully and aghway a of waste lie to me	accurate ccording generate which m	ly descrite app	nibed above oblicable interred degree I has the present	by proper national ar	ined to be economic threat to human he dithat is available to
16. CHEM  16. CHEM  17. T Printed.  19. C	CB Out of Service Date: TREC Emergency Response  RENERATOR'S CERTIFICATION: The lassified, packed, marked and labeled, and are equilations and state laws and regulations.  Tam a large quantity generator, I certify that I he racticable and that I have selected the practicable not the environment: OR if I am a small generate not that I can afford.  Wityped Name  William Samue  Transporter 1 (Acknowledgement of Receipt (Typed Name)  Transporter 2 (Acknowledgement or Receipt (Typed Name)	Information Number 18  Preby declare that the in all respects in ave program in place a method treatment.  or, I have made a go of Materials)  of Materials)	e contents of this corproper condition for e to reduce the volun storage, or disposal cod faith effort to mini	asignment are fitransport by his transport by his me and toxicity of currently available mize my waste	ully and ghway a of waste lie to me and sele	accurate coording generate which mot the be	y descrito appropriate de la constanta de la c	nibed above oblicable interrese degree I has the present te management	by proper national ar	ined to be economic threat to human he dithat is available to Mo. Day  Mo. Day  Mo. Day  Mo. Day
16. CHEM  16. Chem  17. T  Printed.  19. C	CB Out of Service Date: TREC Emergency Response RENERATOR'S CERTIFICATION: The lassified, packed, marked and labeled, and are regulations and state laws and regulations.  Tam a large quantity generator, I certify that I have selected the practicable of the environment: OR if I am a small generating that I can afford.  With Typed Name  Will Sawwing I (Acknowledgement of Receipt Typed Name)  Transporter 1 (Acknowledgement or Receipt Typed Name)	Information Number 18  Preby declare that the in all respects in ave program in place a method treatment.  or, I have made a go of Materials)  of Materials)	e contents of this corproper condition for e to reduce the volun storage, or disposal cod faith effort to mini	asignment are fitransport by his transport by his me and toxicity of currently available mize my waste	ully and ghway a of waste lie to me and sele	accurate coording generate which mot the be	y descrito appropriate de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la c	nibed above oblicable interrese degree I has the present te management	by proper national ar	ined to be economic threat to human he dithat is available to Mo. Day  Mo. Day  Mo. Day  Mo. Day



### STATE OF NEW YORK DEPARTMENT OF ETA RONMENTAL CONSERVATION DIVISION OF SCUID & HAZARDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

			•	w York 122			Approved, DMB No. 3:		
	UNIFORM HAZARDOUS WASTE MANIFEST	i .	ors US EPA No. 0  0 -0 -3  6  8  6	Manif Decu 3 Decu		•			re snaded area by Federal Law
	BURNERTE PAGALV AGEGYARDS STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350	E 28				NY	tate Manifest Docu B 8 7 4 3 enerator's ID		
	1 Generator's Phone ( 315) 724-4062	}					SAME		_
:	5. Transporter 1 (Company Name)		6. US EPA ID Nu				tate Transporter's	10/5	3/639
_/	Horwith TRucks		P A D 14		<u>র:                                    </u>	+	ransporter's Phone		1261.23
. 7	7 Transporter 2 (Company Name)		8. US EPA ID Nu	mper		<b></b>	tate Transporter's		,
	Designated Facility Name and Site Address		10. US EPA ID N	lumber			ransporter's Phone tate Facility's ID	= (	)
	CWM CHEMICAL SERVICES, INC 1550 BALMER RD.	•				H. F	acility's Phone		
_	MODEL CITY NY 14107		N Y D 0 4 9	9 8 3 6	!	1	acility's Phone - 8		
i.	11. US DOT Description (Including Proper Ship)	ping Name, Haza	ard Class and ID Numbe	er:	12. Cont No.	lainers   Tvpe	13. Total   Quantity	i 14 Unit Wt√oli	l. Waste No:
	a RQ, POLYCHLORINATED BIPHE	NYL MIXTU	JRE, →, UN2315,	ĪĬĪ	110.	1,750	EST		EPA
					0.0	D T	२०१०१	к	 B <b>510</b> 17€
	<b>b</b> .								EPA
Ì									STATE
	C.		<u> </u>		-	i			EPA
							   		STATE
-	d.						<u>                                     </u>		EPA
				!					STATE
_	J. Additional Descriptions for Materials listed Ab	oove				K. H.	andling Codes for	<u>I</u> Wastes L	isted Above
	CB6586	1				a	<b>L</b>	С	
	a   •	C							<del></del>
		<u> </u>	<u> </u>		J				<u></u>
	a   •	j d				b		d	
a	b  15. Special Handling Instructions and Additional PCB Out of Service Date: CHEMIREC Emergency Response	Humber					8146;	745	7)
a	b  15. Special Handling Instructions and Additional PCB Out of Service Date: CHEMTREC Emergency Response  SR# 376100  16. GENERATOR'S CERTIFICATION: I had classified, packed, marked and labeled, and air regulations and state laws and regulations.  If I am a large quantity generator, I certify that I	d I information Number ereby declare that re in all respects	the contents of this consi in proper condition for tra- lace to reduce the volume	gnment are ful ansport by high	ly and accunway accor	rately deding to a	applicable internation the degree I have d	745 roper ship	ational government to be economic
ā	b  15. Special Handling Instructions and Additional PCB Out of Service Date: HEMTREC Emergency Response  CHEMTREC Emergency Response  Additional PCB Out of Service Date:  16. GENERATOR'S CERTIFICATION: I had classified, packed, marked and labeled, and a regulations and state laws and regulations.  If I am a large quantity generator, I certify that I i practicable and that I have selected the practicable and the environment; OR if I am a small general and that I can afford.	Number  Property declare that re in all respects have program in pole method treatments.	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur good faith effort to minimi	gnment are ful ansport by high and toxicity of rrently availaple	ly and accumway according waste generated to me white	irately deding to describe to the described described to the described descr	applicable internation the degree I have di izes the present and	roper ship nat and in etermined future thro nethod tha	ational government to be economic eat to human neat to human neat to available to
a	b  15. Special Handling Instructions and Additiona PCB Out of Service Date: CHEMTREC Emergency Response  Sk# 3761  16. GENERATOR'S CERTIFICATION: 1 he classified, packed, marked and labeled, and ar regulations and state laws and regulations. If 1 am a large quantity generator. I certify that I practicable and that I have selected the oracticable and the environment; OR if 1 am a small general and that I can afford.  Printed/Typed Name	ereby declare that re in all respects have program in pole method treatmetor. I have made a	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur	gnment are ful ansport by high and toxicity of rrently availaple	ly and accumway according waste generated to me white	irately deding to describe to the described described to the described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described descr	applicable internation the degree I have di izes the present and	roper ship nat and in etermined future thro nethod tha	ational governm to be economic eat to human nea
a	b  15. Special Handling Instructions and Additiona PCB Out of Service Date:  HEMTREC Emergency Response  30.000  16. GENERATOR'S CERTIFICATION: 1 he classified, packed, marked and labeled, and arregulations and state laws and regulations.  If 1 am a large quantity generator, I certify that I practicacle and that Principle and the environment; OR if I am a small general and the environment; OR if I am a small general and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receip Printed/Typed Name)	d I Information Number ereby declare that re in all respects have program in pole method treatme tor. I have made a	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur good faith effort to minimi	gnment are ful ansport by higi and toxicity of rrently available ize my waste a	ly and accumway according waste generated to me white	irately deding to describe to the described described to the described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described descr	applicable internation the degree I have di izes the present and	roper shippingli and in etermined future through the	ational government to be economic eat to human neat to human neat to available to
a C	b  15. Special Handling Instructions and Additiona PCB Out of Service Date: HEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified packed, marked and labeled, and air regulations and state laws and regulations. If I am a large quantity generator. I certify that I practicacle and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receip	d I Information Number ereby declare that re in all respects have program in pole method treatme tor. I have made a	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur good faith effort to minimi	gnment are ful ansport by higi and toxicity of rrently available ize my waste a	ly and accumway according waste generated to me white	irately deding to describe to the described described to the described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described described descr	applicable internation the degree I have di izes the present and	roper ship nal and n etermined future through the thro	ational governments be economic eat to human neith the available to the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the be
F	b  15. Special Handling Instructions and Additional PCB Out of Service Date:  HEMTREC Emergency Response  Additional Service Date:  16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and a regulations and state laws and regulations.  If I am a large quantity generator, I certify that I i practicable and that Practicable and the environment; OR if I am a small general and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receip Printed/Typed Name)  18. Transporter 2 (Acknowledgement or Receip	d I Information Number ereby declare that re in all respects have program in pole method treatme tor. I have made a	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur good faith effort to minimi	gnment are ful ansport by higi and toxicity of rrently available ize my waste a	ly and accumway according waste generated to me white	irately deding to describe to the described described to the described descr	applicable internation the degree I have di izes the present and	roper ship nal and n etermined future through the thro	ational governments be economic eat to human neith the available to the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the beautiful of the be
a C	b  15. Special Handling Instructions and Additional PCB Out of Service Date: HENTREC Emergency Response  3.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	d I Information Number  ereby declare that re in all respects have program in pole method treatmetor, I have made a	the contents of this consi in proper condition for tra- lace to reduce the volume int, storage, or disposal cur- good faith effort to minimi Signature	gnment are ful ansport by high and toxicity of rrently available ize my waste a	ly and accumway accommused by	irately de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de ding to de	applicable internation the degree I have dizes the present and vaste management in	roper ship nal and n etermined future through the thro	ational governments be economic eat to human neith the available to the seconomic of the seconomic eat to human neith the seconomic eat to human neith the seconomic eat to human neith the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to have the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat to human neither the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic eat the seconomic ea



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID & HAZARDOUS MATERIALS

# 512UYD#276 HAZARDOUS WASTE MANIFEST

Prease print or type. Do not Stable

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 9-30-96

UNIFORM	HAZARDOUS		s US EPA No.		nifest	2. Pag		ation in the snade	
	MANIFEST	NYROC	0 0 3 6	8 6 3 6 3	Res Syc	of	is not i	required by Federa	ai Law.
BURNer#qrpElarge	ALA AGE AARDs			_		i	te Manifest Doci		
STATE ROUTE HERKIMER NY	5 & STATE ROUT	E 28					B8743	<u> 581</u>	
4. Generator's Phon		}					nerator's ID AME		
5. Transcorter 1 Co			S US EPA I	Number				101 · • • • • • • • • • • • • • • • • • •	/ <i>I</i> 1 2
HOPUNFI	TRUCKS	1510	PADI		1878	D. Tra	te Transporter's		
7. Transporter 2 .Co	mpany Name)	INC	8. US EPA H		7.0:7:9		te Transporter's	<u> </u>	Toka
	•		1 + + + +	11;	I I i		nsporter's Phone		
	y Name and Site Address		10. US EPA	ID Number		<del></del>	ite Facility's ID		
CWM CHEMICAL	SERVICES, INC	•							
1550 BALMER MODEL CITY N			N , Y , D , O ,	49836	679	H. Faq	716°754-8	231	
			1	, , , , , ,	. ! !	<u> </u>		, , , , , , , , , , , , , , , , , , ,	
11. US DOT Descrip	aon industris <sup>e</sup> roper Shipp	oing Name, Hazar	d Class and ID No	ımber)	12. Cont		13. _Total	Unit	1.
a RO. POLYCHI	LORINATED BIPHE	NYL MIXTUR	RE.9.UN231	5.111	No.	Type	Quantity 1357	Wt/Vol Was	te No.
i			,,,,	-,	į		1200		
					0 0 1	D T	21818	K B®70•7°	
b.								EPA	
ì					į			STATE	
C.								EPA	
					1 1		1 1 1 1	STATE	
d.								l EPA	
!									
					111			STATE	
	tions for Materials listed Abo	ove				K. Han	dling Codes for	Wastes Listed Abo	ov <u>e</u>
CB6586	i •	,		1	• 1	a	1_	С	
-					1 1				
h	1					L			
15. Special Handling	Instructions and Additional	Information 4		<u> </u>		Φ		_ a	
a. PCB Out of CHEMTREC Emer	instructions and Additional Service Date: rgency Response	Number (8	Weight: <b>∠</b> 300)424-93	<b>7874</b> , Typ	e: <b>K</b>	Q	1467	452	
				• •		•		70-	
	<del> </del>					3761			
16. GENERATOR'S	S CERTIFICATION: I hell marked and labeled, and are	reby declare that the	e contents of this or	consignment are for transport by big	ully and accur	ately desc	ribed above by pa	roper shipping name	and a
regulations and sta	te laws and regulations.							=	
practicable and that	ntity generator, I certify that I h. t I have selected the practicable nt; OR if I am a small generato	e method treatment.	. storage, or disposa	al currentiv availab	le to me whic	n minimize	s the present and	future threat to hum	an heal
and that I can affor	d.	or, i nave made a go	bod laith enon to m	memize my waste	and select th	Dest was	te management m	ethod that is availal	ые ю п
Printed/Typed Name	10. 10.00		Sunature	$\bigcirc$				Mo. Day	/ Ye
VIM	MISRNK L	444 4 1 1 1 1	The same	- Jun	2en			106/	2+9
Printed/Typed Name	knowledgement of Receipt	of Materials)	Sonara	<u> </u>				Mo. Day	/ Ye
Jiw	Wen		SQUARE	in.	لاد			1.61.	2.0
18. Transporter 2 (Ad	knowledgement or Receipt	of Materials)		<u>~</u>	4			7011	-17
Printed/Typed Name		7.	Signature					Mo. Day	/ Yea
	·	·					<del></del> ;;	1	
19. Discrepancy India	ation Space			/					
artual	Becut	7	1265	X					
20. Faculty Owner or	Operator: Certification of re	eceipt of hazardou	s materials covere	ed by this manife	est except as	noted in	Item 19.		
Printed/Typed Name			Signature	<del>9 -</del>	7 .	//		Mo. Day	Yes
1	n m la	DAM.	///		110	2		~~~	19

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany. New York 12212

Form Approved, CNB No. 2050-0039, Expires 3-50-98

	HAZARDOUS MANIFEST			s US EPA No.   : 0 +0  3			nifest umer	4 <sup>N</sup> 9		Page 1 of 1			n in the sha- uired by Fed	
BURN RITE SA STATE ROUTE HERKIMER NY	13350								N	_	74 or's ID	35°		
5. Transporter: Com Harwit 7. Transporter: 2. Com	pary Name	<del></del>		PAD	A ID Numb	714	ંડ	7 5	D.	State Tr	ansport	hone (	1) 714 10 21	1:22
Designated Facility     CWM CHEMICAL	SERVICES, IN			10. USE	PA ID Num	ber	<u> </u>			ranspo State Fa			)	
1550 BALMER I MODEL CITY N		<del> </del>		N Y D	0 4 9	8   3   6	6	7   9	H. f	acility's ( 716	9 Phone (	-823	31	
11 US DOT Descripts	on (Including Proper St	hipping Na	ime. Hazaro	d Class and ID	) Numperi				ainers : Type		13. Totał luantity	: [	t4. Jnit trVol∫ W	i. aste No
a.RQ, POLYCHL	ORINATED BIPI	HENYL	MIXTUR	RE,9,UN2	315,II	I	o	0 1	DT	E ZI	=	<b>x</b> 8	EPA  (  BOTO	
o.							'	!			1311	31	EPA	·
							ļ.,				!		STA	TE
∵ <b>с</b> .										 			EPA 	
a.								!			1 :		EPA	· <u>-</u>
								I				,	STA	TE
J. Additional Description CB6586	ons for Materials listed	Above	c			<del></del>	+	_ <del></del>	K. H	andling	Codes	] ,	stes Listed A	Above
ь	1 4		d			1			ь			]	di	
15. Special Handling in a. PCB Out of CHEMTREC Emerg				····				8	214	167	45	/		
regulations and state  If I am a large quant practicable and that I and the environment and that I can afford.	CEHTIFICATION: not narked and labeled, and regulations. lity generator. I certify that have selected the practic; OR if I am a small gene	are in air it i have pro cable metho	respects in gram in place od treatment,	proper condition to reduce the storage, or disp	volume and	ort by nig I toxicity o tly availab	gnway if wast le to n	accon e gene ne whic	rated to	the deg	ree   hav	ational a ve detern and futu	and national mined to be e ire threat to hi	governm conomica uman bea
Printed:Typed Name  Time M  17. Transporter 1 (Ack	ISRW/19	eipt of Mat	erials)	Signature	9	mo	ے۔	L	)				Mo. (	Day Y
Printed Typed Name  Voh  18. Transporter 2 (Ack	nowledgement or Rece		erials)	Signature	J	ln	7	(	Zeg		•		Mo. [	Day Y
Printed/Typed Name  19. Discrepancy Indica				Signature									Mo. (	Day Y
	upace													
20. Facility Owner or C	August Dertification of	at receint o	ZZ t hazardous	134	vered by th	is manifo	et av	cant a	s noted	in Itam	10			



### CUPPED VENTOS DIVIFONMENTAL CONSERVANON • DIVISION DE SOUD À HAZARDOUS MATERIALS

WORK OFFERS

HAZARDOUS WASTE MANIFEST

February of the Colors Staple.	P.O. Box 12820, Albany, N	ew York 12212	Form Approved IGMBIN:	2050-0039 Expires 9-30-9-
UNIFORM HAZARDOUS WASTE MANIFEST	NYROUSEPANA	Manufest		mation in the shaded dreat it required by Federal Law
SURNER TESTER ACES ARES STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350 - December Strong 335, 724-4062			A. State Manifest Dr. NY B 874:  B. Generator's ID SAME	
Chin Cliffi mich	Spraych NYD 00	0688671	C. State Transporte D. Transporter's Pho	one 7/14 254-8251
e de la companya de la desarta (SAM).	8 38 E4810 1	aumuer Talana	E State Transporter F. Transporter's Pho	
DWM CHEMICAL SERVICES, INC. 550 BALMER RD.	े । La समेर टे •	Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Community of the Commun	G State Facility's ID	
MODEL SITY NY 18497	* Y D 0 +	9 3 3 6 5 7 9	H. Facilitis Phone	3231
	ny fivona mataka bilazi ansi (Bikum	12 Gans Ser Na.	ota.	Fig.
: RQ. POLYCHLORINATED BIPHE	NYL MIXTURE,9,UN2315	,III .	Type Cuantity    SI	St. Cell Wast- 5 EPA
·, E F		jo o 1	5 T 23 100	7 K !3507≡
			,	Eba
•		:	ļ	STATE
			<u> </u>	EPA EPA
		!	İ	STATE
				EPA
		l i	:	STATE
2 - A portronal Clearon in tens rent facon uso lietad y por CB5586	rvra		$\boldsymbol{\nu}$	r Wastes Listed Appv <u>e</u>
			5	<u> </u>
e .	5.	: 4	ζ	·
i î.E. din di Nervile Defe: LaEMIRE, Emengendy R <b>espons</b> e	Rulliber (800 454-500	🕰 Iype: 🤾		
			8146775	2
. 4 (27) 7 0 M 3 CERTIA(047) C. ( ) ( ) (). 1	ed Geologie in to the princent of the bend to a steel to the contract of the contract	comment are to leant each	i. Gewähder aus die 11 Eugeword einternat	proper union no richioni one randi notional ibrile il richio
	ender of the second of the sec	NETS TO STORY WAR DETEN	tes stime begree inside	utre frinte tribu komini
Jun mismake	di	miserly		061397
	Children et al.		·	
(Koboct MAR)	ire VII Co	WT/J		06:13.97
-	* * . :			1. LL
actual rece		tris manifes except as	paled in them 15	
EILEEN CIR		luin Ca		061297

1) 424-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

Please onnt or type. Do not Staple.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 3-30-96

WASTE MANIFEST N.Y	Generator's USIEPA No. R 0 (0 :0 ;0 ;3 ;6 ;8 ;6	Mani 13 08		1			the snaded areas by Federal Law.
BURN RITE ARBANG AGENCYARD STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 Generator's Phone ( 315) 724-4062				NY B. G	tate Manifest Doct B8743 enerator's ID SAME	_	_
. Transporter (*Company Name)	6. US EPA ID Num	per		C. S	tate Transporter's		
Buffalo Fuel Transporter 2 (Company Name)	N'Y 0  € 5   8. USEPAID Num		952		ransporter's Phone tate Transporter's		o)677-80
Designated Facility Name and Site Address	10. US EPA ID Nu	mber			ransporter's Phone State Facility's ID	e (	)
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107	[N <sub>1</sub> Y <sub>1</sub> D <sub>1</sub> O <sub>1</sub> 4 <sub>1</sub> 9		.6.7.9	H. F	acility's Phone (716)754-8	231	
1 US DOT Description   National Proper Shipping Nan	<u></u>		12. Con	ainers	13. Total	1 <sup>⊥</sup> . Unit	
RQ, POLYCHLORINATED BIPHENYL I	MIXTURE,9,UN2315,I	II	No.	Type :	ES/	Wtvo	Waste No.
			0  0  1	DIT	359019	K	 B&d† <sup>E</sup>
							EPA
			1 :		<u> </u>		STATE
							EPA STATE
							EPA
							STATE
Additional Descriptions for Materials listed Above CB6586		r	<b>.</b> 1	K. H.	andling Codes for	Wastes	Listed Above
†	С	<u> </u>	I				
5. Special Handling Instructions and Additional Informa	dion	. Р.	<u> </u>	Ь		d	<u></u>
5. Special Handling Instructions and Additional Information PCB Out of Service Date: 6 1 HEMTREC Emergency Response Num	ber (800) 424-9300	<u>≠</u> , Typ	e: / <u>\</u>				
	8146743	39		Ĵ	76104	<u>-ユ</u>	
<ol> <li>GENERATOR'S CERTIFICATION: I hereby dec classified, packed, marked and labeled, and are in all r regulations and state laws and regulations.</li> <li>If I am a large quantity generator, I certify that I have prog practicable and that I have selected the practicable methor</li> </ol>	respects in proper condition for train gram in place to reduce the volume a	isport by hig and toxicity of	ihway accor f waste geni	rding to erated to	applicable internation the degree I have d	enal and Jetermine	national governmented to be economical
and the environment; OR if I am a small generator, I have and that I can afford.  Inted/Typed Name	e made a good faith effort to minimize	e my waste a	and select th	ne best v	vaste management r	method ti	nat is available to m
7. Transporter 1 (Acknowledgement of Receipt of Mate	erials)	<u>ث</u>	the	30	nles		2013-19
nted/Typed Name  I/M Mc MAHAN	Signature	7/1/d	ch	t en	7		Mo. Day Ye
<ol> <li>Transporter 2 (Acknowledgement or Receipt of Mate nted/Typed Name</li> </ol>	Signature	<u> </u>					Mo. Day Ye
9. Discrepancy Indication Space	21392 8						<u> </u>

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Ū



# STATE OF NEW CORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

Please print or type. Do not Stable

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 3-30-36

_	WASTE MANIFEST N Y R O	0 0 0 0 3 6 8 6 3 0 0 0	<u> 3644</u>	of 1 snotr	required by Federal Law.
	BURNORTTEASALVAGESYARDS STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350 4. Generator's Phone: 315) 724-4062		-	A. State Manifest Door NY B 8 7 4 3 B. Generator's ID SAME	
-	5. Transporter 1 -Company Name)	6. US EPA ID Number		C. State Transporter's	1045087 T
!	Burenze Fuels	N 4000151 8 69	7 9 5 2		0(800)677-800
-	7. Transporter 2 (Company Name)	a. US EPA ID Number		E. State Transporter's	
:			! ! ! .	F. Transporter's Phone	e ( )
	9. Designated Faculty Name and Site Address CWM CHEMICAL SERVICES, INC.	10. US EPA ID Number		G. State Facility's ID	
_	1550 BALMER RD. MODEL CITY NY 14107	N Y D 0 4 9 8 3 6	6 <sub> </sub> 6 <sub> </sub> 7 <sub> </sub> 9	H. Facility's Phone (716)754-8	231
:_	11. US DOT Description undicating Proper Scripping Name, Ha.		12. Cantt No.	ainers 13. Total Type Quantity	14. Unit I. WVVol Waste No.
	a.RQ, POLYCHLORINATED BIPHENYL MIXT	ÜRĖ,9,UN2315,III		ESJ	EPA
i			0 0 1	D T 2118118	<del></del>
-	b.		!		EPA
					STATE
-	C.				EPA
1					
_					STATE
į	d.		i		EPA
					STATE
-	J. Additional Descriptions for Materials listed Above			K. Handling Codes for	Wastes Listed Above
:	CB6586		A 1		
:			<u>† 1</u>	a L	С
J	CB6586		<u>†                                    </u>	a L	
	CB6586 a   •   c		+		d
J	CB6586	Zao09424-9300 Typ	pe:K	a L	d
	CB6586  a		81	. L 	d
	CB6586  a	tt the contents of this consignment are	fully and accur	a b  4467437  Tately described above by p	d
	a c  5 CB6586  a c  6 CB CB CB CB CB CB CB CB CB CB CB CB CB	at the contents of this consignment are it in proper condition for transport by hiplace to reduce the volume and toxicity ent, storage, or disposal currently availar	fully and accurrighway accord	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government atermined to be economically future threat to human health
	a d  5. Special Handling Instructions and Additional Information  15. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: Thereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  16. If I am a large quantity generator. I certify that I have program in practicable and that I have selected the practicable method treatment the environment; OR if I am a small generator, I have made and that I can afford.	at the contents of this consignment are it in proper condition for transport by hiplace to reduce the volume and toxicity ent, storage, or disposal currently availar	fully and accurrighway accord	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government atermined to be economically future threat to human health
	a c  CB6586  a c  D  D  D  D  D  D  D  D  D  D  D  D  D	at the contents of this consignment are it in proper condition for transport by hiplace to reduce the volume and toxicity ent, storage, or disposal currently availar	fully and accurrighway accord	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government atermined to be economically future threat to human health
	a c  Decrease Handling Instructions and Additional Information of PCB Out of Service Date:  HENTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have program in practicable and that I have selected the practicable method treatment and the environment; OR if I am a small generator, I have made and that I can afford.  Printed Check The Company of th	It the contents of this consignment are it in proper condition for transport by hippiace to reduce the volume and toxicity ent, storage, or disposal currently availating a good faith effort to minimize my waste	fully and accurrighway accord	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government etermined to be economically future threat to human health nethod that is available to me
	a c  Decrease Handling Instructions and Additional Information of PCB Out of Service Date:  HENTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have program in practicable and that I have selected the practicable method treatment and the environment; OR if I am a small generator, I have made and that I can afford.  Printed Theed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)	at the contents of this consignment are is in proper condition for transport by higher to reduce the volume and toxicity ent, storage, or disposal currently availar a good faith effort to minimize my waste.  Signature	fully and accurrighway accord	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me
	a c  Decrease Handling Instructions and Additional Information of PCB Out of Service Date:  HENTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have program in practicable and that I have selected the practicable method treatment and the environment; OR if I am a small generator, I have made and that I can afford.  Printed Check The Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of th	It the contents of this consignment are it in proper condition for transport by hippiace to reduce the volume and toxicity ent, storage, or disposal currently availating a good faith effort to minimize my waste	fully and accurrighway accord of waste generable to me which and select the	a  b  1467437  Tately described above by p fing to applicable internation rated to the degree I have do a minimizes the present and a best waste management in	roper shipping name and are nal and national government etermined to be economically future threat to human health nethod that is available to me
	a c  Decrease Handling Instructions and Additional Information of PCB Out of Service Date:  HENTREC Emergency Response Number  16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have program in practicable and that I have selected the practicable method treatment and the environment; OR if I am a small generator, I have made and that I can afford.  Printed Theed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)	at the contents of this consignment are is in proper condition for transport by higher to reduce the volume and toxicity ent, storage, or disposal currently availar a good faith effort to minimize my waste.  Signature	fully and accurrighway accord of waste generable to me which and select the	a  b  4467437  ately described above by p  gling to applicable internation  rated to the degree I have d  the minimizes the present and	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me
	CB6586  a  C  D  D  D  D  D  D  D  D  D  D  D  D	at the contents of this consignment are is in proper condition for transport by higher to reduce the volume and toxicity ent, storage, or disposal currently availar a good faith effort to minimize my waste.  Signature	fully and accurrighway accord of waste generable to me which and select the	a  b  1467437  Tately described above by p fing to applicable internation rated to the degree I have do a minimizes the present and a best waste management in	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me
	CB6586  a	at the contents of this consignment are it in proper condition for transport by high place to reduce the volume and toxicity ent, storage, or disposal currently available a good faith effort to minimize my waste.  Signature  Signature	fully and accurrighway accord of waste generate and select the	a  b  A467437  Tately described above by p  ging to applicable internation  rated to the degree I have d  a minimizes the present and  a best waste management in	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me  Mo. Day Year  Mo. Day Year
	CB6586  a	at the contents of this consignment are it in proper condition for transport by his place to reduce the volume and toxicity ent, storage, or disposal currently availate a good faith effort to minimize my waste.  Signature  Signature  Signature  Signature	fully and accurrighway accord of waste generate and select the	a  b  A467437  Tately described above by p  ging to applicable internation  rated to the degree I have d  a minimizes the present and  a best waste management in	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me  Mo. Day Year  Mo. Day Year
	CB6586  a	at the contents of this consignment are it in proper condition for transport by high place to reduce the volume and toxicity ent, storage, or disposal currently available a good faith effort to minimize my waste.  Signature  Signature	fully and accurrighway accord of waste generate and select the	a  b  A467437  Tately described above by p  ging to applicable internation  rated to the degree I have d  a minimizes the present and  a best waste management in	roper shipping name and are nal and national government letermined to be economically future threat to human health nethod that is available to me  Mo. Day Year  Mo. Day Year



# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

## HAZARDOUS WASTE MANIFEST

UNIFORM HAZARDOUS WASTE MANIFEST	. 1. Generators	s US EPA No.	Manif	est	2.	age 1			he shaded area.
WASIE WANIFES!	İ	[0 :0 :3  6 :8  6 ]	3 0 3 13	75 T		of 1	<u> </u>		by Federal Law.
3 Generators Hardensur Nature of Address	· · · ·						nifest Doc		<b>o</b> .
BURNERITE NOUTE 5 & STATE ROUTE	E 28					Generate	743	ר ז מ	
HERKIMER NY 13350  1. Generator's Phone 315: 724-4062					!	SAME			
5. Transporter t. Company Name)		6. US EPAID Numb			_	State Tri	ansporter's	10 (00)	9/45 N
BUFFILD FUR!		N400518		75					677-80
7. Transporter 2. Company Namel		8. US EPA ID Numb	er		ļ		ansporter's rter's Phon	<del></del>	
Designated Facility Name and Site Address		10. US EPA ID Num	ber				icility's ID		<u> </u>
CWM CHEMICAL SERVICES, INC.						<u> </u>			
1550 BALMER RD.		18 8 9 9 9 11 0	a	. 7	9.	Facility's	S Phone ( ) <b>754 -</b> 8	231	
MODEL CITY NY 14107		N Y D 0 4 9 1	0 3 6			(110		1 14.	
11. US DOT Description (Including Proper Snipp	ong Name, Hazard	d Class and ID Number)		12. C No	Containers Type		13. Total Juantity	Unit 775 Val	. I. - Waste No
a.RQ, POLYCHLORINATED BIPHE	NYL MIXTUR	RE.9.UN2315.II	1	10	. 1780		ST		EPA
		, . ,	i			. •	_	1 0	  Bᢒᠯᡠᠯ <sup>©</sup>
				0 10	ii Dit	41	818	K	ļ
b. 									EPA
			Ì		1 1			İ	STATE
c.				<u> </u>		1		1	EPA
									STATE
					1 1			<u> </u>	EPA
d.					-				
			Ì		, İ ,	1		1	STATE
J. Additional Descriptions for Materials listed Abo	ove				K. 1	Handling	Codes for	Wastes	Listed Above
CB6586	1			• L	a			1 0	
			<u>i</u>			-			
	ı			• F	Ь			d d	
	<u> </u>			1					
15. Special Handling Instructions and Additional	Information	7,40			_				
	niormation 7	Weight:2/8/8	. Type	:: <b>/</b> ₹	-		201	656	ンフ
o  15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMIREC Emergency Response	Number (c	Weight: <b>2/6/8</b> 300)424-9300	. Type	:: ∕ <b>†</b> •			8140		ンフ
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMIREC Emergency Response	·			ک	PR S	76	104	* 3	
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an annual control of the classified.	ereby declare that the	ne contents of this consigning	nent are fui	ly and	accurately	76 described	144 1 above by p	proper shi	pping name and
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and arregulations and state laws and regulations.  If Lam a large quantity generator, Legify that In	ereby declare that the in all respects in	ne contents of this consignr proper condition for transpose to reduce the volume an	ment are ful port by high	ly and hway a waste	accurately according to generated	described applicat o the dec	Ja 44 d above by pole internation	proper shi	pping name and national government of to be economical
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an annual control of the classified.	areby declare that the in all respects in all respects in ave program in plate the method treatment	ne contents of this consigning proper condition for transpose to reduce the volume and the storage or disposal currents.	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governmed to be economic reat to human her
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment. OR If I am a small generate and that I can afford.	areby declare that the in all respects in all respects in ave program in plate the method treatment	ne contents of this consigning proper condition for transpose to reduce the volume and the storage, or disposal currents of faith effort to minimize	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economics reat to human het nat is available to
15. Special Handling Instructions and Additional a . PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and arregulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment: OR if I am a small generate and that I can afford.  Printengryped Name	areby declare that the in all respects in all respects in ave program in plate the method treatment	ne contents of this consigning proper condition for transpose to reduce the volume and the storage or disposal currents.	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governmed to be economic reat to human her
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment. OR If I am a small generate and that I can afford.	ereby declare that the in all respects in all respects in nave program in plate the method treatment or, I have made a g	ne contents of this consigning proper condition for transpose to reduce the volume and the storage, or disposal currents of faith effort to minimize	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economics reat to human het nat is available to
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and arregulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and that I can afford.  Printen Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	ereby declare that the in all respects in all respects in nave program in plate the method treatment or, I have made a g	ne contents of this consigning proper condition for transpose to reduce the volume and the storage, or disposal currents of faith effort to minimize	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economics reat to human het nat is available to
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment: OR if I am a small generate and that I can afford.  Printen/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name	ereby declare that the in all respects in have program in plaid method treatment for, I have made a good to for Materials)	ne contents of this consigning proper condition for transpose to reduce the volume and the storage, or disposal currents of faith effort to minimize	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and arregulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and that I can afford.  Printen/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt	ereby declare that the in all respects in have program in plaid method treatment for, I have made a good to for Materials)	ne contents of this consigning proper condition for transfice to reduce the volume and storage, or disposal current good faith effort to minimize Signature	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations. If I am a large quantity generator, I certify that I is practicable and that I have selected the practicable and the environment: OR if I am a small generate and that I can afford.  Printen/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name)  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name)	ereby declare that the in all respects in have program in plaid method treatment for, I have made a good to for Materials)	ne contents of this consigning proper condition for transpose to reduce the volume and the storage, or disposal currents of faith effort to minimize	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to Mo. Day Y
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment: OR if I am a small generate and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name)  19. Discrepancy Indication Space	ereby declare that the in all respects in have program in plaid method treatment for, I have made a good to for Materials)	ne contents of this consigning proper condition for transfice to reduce the volume and storage, or disposal current good faith effort to minimize Signature	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to Mo. Day Y
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name  19. Discrepancy Indication Space	ereby declare that the in all respects in have program in plaid method treatment for, I have made a good to for Materials)	ne contents of this consigning proper condition for transfice to reduce the volume and storage, or disposal current good faith effort to minimize Signature	ment are ful port by high d toxicity of http available	ly and hway a waste	accurately according to generated to which mini	described applicat o the dec	d above by pole internation	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to Mo. Day Y
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and the environment. OR if I am a small generate and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	ereby declare that the in all respects in nave program in platified method treatment or, I have made a good tof Materials)	ne contents of this consigning proper condition for transpose to reduce the volume and storage, or disposal current pood faith effort to minimize Signature	ment are ful port by high d toxicity of htly available my waste a	ly and hway a waste e to me and sele	accurately according to generated which miniect the best	described application the decimizes the wastern	d above by pole internation gree I have to present and anagement	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to Mo. Day Y
15. Special Handling Instructions and Additional a. PCB Out of Service Date: CHEMTREC Emergency Response  16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and arregulations and state laws and regulations. If I am a large quantity generator, I certify that I have selected the practicable and that I have selected the practicable and that I can afford.  PrintenTyped Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name  19. Discrepancy Indication Space	ereby declare that the in all respects in nave program in platified method treatment or, I have made a good tof Materials)	ne contents of this consigning proper condition for transpose to reduce the volume and storage, or disposal current pood faith effort to minimize Signature	ment are ful port by high d toxicity of hitly available my waste a	ly and hway a waste e to me and selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selectio	accurately according to generated which minisect the best	described application the demizes the wastern	d above by pole internation gree I have to present and anagement	proper shi onal and determine d future th	pping name and national governm d to be economic reat to human her hat is available to Mo. Day Y



# STATE OF JEW YORK DEPORTMENT OF ENVIRONMENTAL CONSERVATION DIMBON OF SOLID & HAZARDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

NY B

State Manifest Document N 98 874 39 32  FERK MR NY 13350  Learnants Phone 3 15 724 4062  SAME  BY FET 10 FUELS  FU	UNIFORM HAZARDOUS WASTE MANIFEST	i. Generator s u	S EPA NO" > 0 : 3 : 6 : 8 : 6	Manı 3 (3)	_	2. Pag			ne shaded area; by Federal Law.
SAME  Searcher Short 315 724-4062  Searcher Start Start Short Star					<del> </del>				
5. CS SEA ID Number  S. US EPA ID Number  S. US EPA ID Number  S. US EPA ID Number  S. Siste Transporer's ID  Transporer's ID	HERKIMER NV 13350					B. Ge	nerator's ID	332	
7. Transporter Company Name  9. US EPA D Number  10. US EPA D Number  11. US EPA D Number  12. Container Strategy Phone (1)  13. Container Strategy Phone (1)  14. US EPA D Number  15. Container Strategy Phone (1)  15. Container Strategy Phone (1)  16. Strategy Phone (1)  17. US DOT Description (including Proper Shoong Name, 1922/3 Class and ID Number)  18. Container Strategy Phone (1)  19. US EPA D Number  19. Container Strategy Phone (1)  19. US EPA D Number  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. US EPA D Number  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (1)  19. Container Strategy Phone (		<del></del>					ite Transporter's	ID 6	19155
Designated Facety Name and Side Address  CMM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107  IN 7 D 0 4 9 8 3 6 6 7 9  Frankporter's Phone (1)  Frankporter's Phone (1)  IN 7 D 0 4 9 8 3 6 6 7 9  Frankporter's Phone (1)  Frankporter's	N2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				93-				285-97
Designated Escrity Name and See Appress  10. US EPA ID humber  CWM CHEMICAL SERVICES, INC. 1550 BALMER RD.  MODEL CITY NY 14107  11. US DOT Description (including Proces See Society Name Historia See See See See See See See See See Se	7 Transporter 2 (Company Name)	ı		mber ·   !	1 : 1	_			1
CHEMICAL SERVICES, INC.  15.50 BALMER RD.  MODEL CITY NY 14107  17. US DOT Description including Proces Broom Name - 12113 Class and ID Number)  18. Containers  19. Quantity WVVal.  20. Additional Cescriptions for Materials listed Above CB6586  2	Designated Facility Name and Site Addres	s		umber	<u> </u>				
11. US DOT Description (Including Prices Single Mane "Table States and ID Number)  ARQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. T. 27272 K B.  B. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T. 27272 K B.  B. D. D. D. T.	CWM CHEMICAL SERVICES, IN	ic.	1 <sub>1</sub> 7.D <sub>1</sub> 0 <sub>1</sub> 4 <sub>1</sub> 9	0 <sub> </sub> 8 <sub> </sub> 3 <sub> </sub> 6	6 7 9		716)754-8		
a RQ, POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III  b	11. US DOT Description (Including Proper St	ripping Name, ≒azard C	lass and ID Numbe	er)	!	1	Total	Unit	l, Waste No.
b.  d.  J. Additional Descriptions for Materials listed Above CB6536  a.  J. Special Handling Instructions and Additional Intergulary A. PCB Out of Service Date:  J. Special Handling Instructions and Additional Intergulary A. PCB Out of Service Date:  J. Special Handling Instructions and Additional Intergulary A. PCB Out of Service Date:  J. Special Handling Instructions and Additional Intergulary A. PCB Out of Service Date:  J. Special Handling Instructions and Additional Intergulary A. PCB Out of Service Date:  J. Special Handling Codes for Wastes List CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response Number (800) 424-9300  S. CHEMTREC Emergency Response	a.RO. POLYCHI.ORINATED BIP	HENYL MIXTURE	,9,UN2315,	III	1.0.	1,750	BST	!	EPA
D.  J. Additional Descriptions for Materials listed Above  CB6586  C	•				0_0_1	ו חו	הרבודו	K	 B∂∂∂7 <sup>E</sup>
d.  J. Additional Descriptions for Materials listed Above  CB6586  C					V 14 11	10 11	~ / 6 / 5	<u> </u>	EPA
d.  J. Additional Descriptions for Materials listed Above CB6586  C	б.								STATE
J. Additional Descriptions for Materials listed Above  CB6586  D  Section   Additional Processing   Additional Information   Additional Processing   A	С.								EPA
J. Additional Descriptions for Materials listed Above CB6586  a  c  d  d  d  d  special Handling Instructions and Additional Information PCB Out of Service Date: 6 2 2  CHEMTREC Emergency Response Number (800) 424-9300  Signature  16. GENERATOR'S CERTIFICATION: 1 nereby declare that the contents of this consignment are fully and accurately described above by proper shippin classified, packed, marked and labeled, and are in all respects in proper contion for transport in highway according to applicable international and anti-regulations and state laws and regulations and state laws and regulations. It I am a large quantity generated. I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to produce and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future trireat and the environment. Of if I am a small generator, I have made a good fash effort to minimize my waste and select the best waste management method that is and that I can afford.  Printed Typed Name  17. Transporter I (Acknowledgement of Receipt of Materials)  Printed Typed Name  Signature  Mo.  18. Transporter I (Acknowledgement of Receipt of Materials)  Printed Typed Name  Signature  Mo.  19. Discrepancy indication Space  Authority Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							1 1 1 1		STATE
J. Additional Descriptions for Materials listed Above CB6586  a	d			<del></del>			<u> </u>		EPA
CB6586  a  C  D  D  15. Special Handling Instructions and Additional Information at Point Page 1. Weight 2. Type: N  CHEMTREC Emergency Response Number (800)424-9300  SIABOD  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nate regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the depertance to practicable method reatment, storage, or disposal currently available to me which minimizes the present and future threat and the environment; OH if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is and that I can afford.  Printed Tuped Name  Transporter 1 (Acknowledgement of Receipt of Materials)  Printed Typed Name  Signature  Mo.  19. Discrepancy indication Space  Attual Years  John Status  John Status  John Status  John Status  John Status  John Status  John Status  Mo.  John Status  John Statu					 				STATE
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CB6586	. 1		<u>.</u>	• 1		ndling Codes for	i	Listed Above
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: Height 2. Weight 3. Type: X  CHEMTREC Emergency Response Number (800) 424-9300  Sly6802  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and natic regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future tries and the environment. OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is and that I can afford.  Printed Typed Name  Signature  Mo.  17. Transporter I (Acknowledgement of Receipt of Materials)  Printed Typed Name  Signature  Mo.  19. Discrepancy indication Space  Actual Success Acknowledgement of receipt of hazardous materials covered by this manifest except as noted in Item 19.	: a		<del></del>		J L	<del>-</del>			
15. Special Handling Instructions and Additional Information 3. PCB Out of Service Date: ### 2. Weight 37785  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shippin classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and natic regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future timeat and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is and that I can afford.  Printed Typed Name  19. Discrepancy Indication Space  Attack  19. Discrepancy Indication Space  Attack  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	h	ı		!	<b>•</b> [	Ь		d	
and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo.  Printed/Typed Name  Signature  Mo.  19. Discrepancy Indication Space  Actual South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South South S	16. GENERATOR'S CERTIFICATION: classified, packed, marked and labeled, and regulations and state laws and regulations.  If I am a large quantity generator. I certify the	I hereby declare that the dare in all respects in pract I have program in place	contents of this consoper condition for the to reduce the volume	ignment are f ansport by hi and toxicity or crently available	ully and ac ghway acc of waste ge	curately desording to a merated to the minimal control of the minimal control of the curve of th	scribed above by pplicable internation the degree I have the present and	proper shi onal and determine	d to be economic ireat to human he
17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  19. Discrepancy Indication Space  Actual Result 2088  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	and the environment; OA if I am a small gen and that I can afford.	erator, i have made a goo	s taith effort to minim	ize my waste	and select	the best wa	aste management	method th	at is available to
Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo.  19. Discrepancy Indication Space  Actual result 2688 K  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	JIM MISENK	<i>*</i>	Am	mi	sen	bo		14	26 245
Printed/Typed Name  Signature  Mo.  19. Discrepancy Indication Space  Actual Security Security 2638 K  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Print Typed Name  (1) A AAYL Kroßu	ING	Jan Da	y		ger	<u></u>	<u> </u>	Mo. Day
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		ceipt of Materials)	Signature				0		Mo. Day
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.									
	actual serve	2680 of receipt of hazardous	8 K materials covered t	by this manif	est excep	t as noted	in Item 19.		
Printed/Typed Name Signature Cuttle Die		- Total Control of Transaction				_		÷.	Mo. Day

HAZARDOUS WASTE MANIFEST

				ew York 12							Expires 9-30-96
UNIFORM HAZARDOU WASTE MANIFEST			US EPA No. 0   0   3   6   8		rifest jugger	$\epsilon_{g}$		) 1	is not r	equirea	the snaded areas by Federal Law.
									nifest Docu		
BURNERTTE BATVAGE PART STATE ROUTE 5 & STATE HERKIMER NY 13350	ROUTE 28							enerato	<u>743</u>	30.	J
HERKIMER NY 13330 4. Generator's Phone 315: 724	1-4062							SAME	. 3 .5		
5. Transporter 1 (Company Name)	. /	<u> </u>	6. US EPA ID 1								864 H A
BUFFALO FUE	LS CORF	<i></i>	8. US EPAID I		<u>. ५</u>	<u>5 2</u>			ter's Phone nsporter's		<u>5 )785-41</u>
7. Transporter 2 (Company Name)	,	ļ		i i i i	, ;		$\vdash$		er's Phone		)
9. Designated Facility Name and Site A	Address		10. US EPA ID	<del> </del>			G. S	tate Fac	cility's ID		
CWM CHEMICAL SERVICES	, INC.										
: 1550 BALMER RD. : MODEL CITY NY 14107		1	N , Y , D , O - 4	9836	, 6 <sub>1</sub>	7   9	: н. ғ 	acility's { 716	Phone ) 754 - 8	231	
			<u> </u>	<del></del>			ainers	-	13. ctal	14. Unit	: :
11. US DOT Description Including Pro					1	VO.	Туре	Qu	antity	Wt/Vo	II Waste No.
a.RQ, POLYCHLORINATED	BISHENAT W	1XTURE	E,9,UN2315	,III				ES			EPA
					0 ;	0 1	D <sub>I</sub> T	20	100	k	₿₺₺₺₱
b.			· <del>·····</del> ··			•			<del></del>		EPA
					١.						STATE
	-				11		<u>  '</u>	<u> </u>		<del>                                     </del>	L EPA
c.											STATE
d.											EPA
! :					١,	1	1	1	1 + 1		STATE
J. Additional Descriptions for Materials	s listed Above						K. H	andling	Codes for	Wastes	Listed Above
CB6586	• 1	С		1	•	1	а		L	c	
 	•	d	. •	I	•	1	ь			d	
15. Special Handling Instructions and A a. PCB Out of Service CHEMTREC Emergency Res	Additional Informat	8 47	Vaight · 1	0,000 Ty	ne•	K					
CHEMTREC Emergency Res	ponse Numb	er (80	00)424-930	, 13	, ,	<u>-1</u>		Ω-			
Acres 12 Page Porton Mon							41/2	XT.	25/		
50# 3778	\$2-2					. 6 ′	/ •	20			
5R# 3778	ION: I hereby deck	are that the	contents of this co	nsignment are	fully as	nd acci	rately d	escribed	above by t	oroper si	nipping name and a
52#3778  16. GENERATOR'S CERTIFICATI classified, packed, marked and labele requiations and state laws and requilations	led, and are in all re tions,	espects in p	proper condition for	transport by f	iighwa	nd acci	urately diding to	escribed applicab	above by ple internation	onal and	national governme
16. GENERATOR'S CERTIFICATION of the classified, packed, marked and labeled regulations and state laws and regulation if I am a large quantity generator. I center the control of the cont	led, and are in all retions. Entity that I have program or actionable method.	espects in place	proper condition for to reduce the voluing storage, or disposal	transport by fi me and toxicity currently availa	of was	nd according according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economical treat to human near
16. GENERATOR'S CERTIFICATION classified, packed, marked and labele regulations and state laws and regulations and state laws and regulation for an along quantity generator. I cere practicable and that I have selected the and the environment; OR if I am a smand that I can afford.	led, and are in all retions. Entity that I have program or actionable method.	espects in place	proper condition for to reduce the volui storage, or disposal and faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economica threat to human nea that is available to r
16. GENERATOR'S CERTIFICATION classified, packed, marked and labele regulations and state laws and regulations and state laws and regulation if I am a large quantity generator. I cereaticable and that I have selected the and the environment; OR if I am a smith and that I can afford.  Printed/Typed Name	led, and are in all retions. errify that I have progree practicable method nall generator, I have	espects in place	proper condition for to reduce the voluing storage, or disposal	transport by fi me and toxicity currently availa	of was	nd according according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economica threat to human nea that is available to r
16. GENERATOR'S CERTIFICATION classified, packed, marked and labele regulations and state laws and regulations and state laws and regulations are large quantity generator. I cere practicable and that I have selected the and the environment; OR if I am a smit and that I can afford.  Printed/Typed Name	led, and are in all reticons. arrify that I have progress practicable method nall generator, I have	espects in gram in place treatment, simade a goo	proper condition for to reduce the volui storage, or disposal and faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economica threat to human nea that is available to r
16. GENERATOR'S CERTIFICATI classified, packed marked and labele regulations and state laws and regulati if I am a large quantity generator. I cel practicable and that I have selected the and the environment; OR if I am a smi and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of	led, and are in all reticons. arrify that I have progress practicable method nall generator, I have	espects in gram in place treatment, simade a goo	proper condition for to reduce the volui storage, or disposal and faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economica threat to human nea that is available to r
16. GENERATOR'S CERTIFICATI classified, packed marked and labele regulations and state laws and regulating if I am a large quantity generator. I ceroracticable and that I have selected the and the environment; OR if I am a smard that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name)	led, and are in all reticons. enrify that I have progrete practicable method hall generator, I have  S RWK u of Receipt of Mater	espects in place treatment, s made a goo	eroper condition for e to reduce the volui storage, or disposal od faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economically eat to be economically eat to human neathat is available to remove the conomical of th
16. GENERATOR'S CERTIFICATI classified, packed, marked and labele regulations and state laws and regulati if I am a large quantity generator. I ce practicable and that I have selected the and the environment; OR if I am a smi and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name	led, and are in all reticons. enrify that I have progrete practicable method hall generator, I have  S RWK u of Receipt of Mater	espects in place treatment, s made a goo	eroper condition for e to reduce the volui storage, or disposal od faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economically eat to human neathat is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical that is a conomical that
16. GENERATOR'S CERTIFICATI classified, packed marked and labele regulations and state laws and regulating if I am a large quantity generator. I cer practicable and that I have selected the and the environment; OR if I am a smand that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name)  18. Transporter 2 (Acknowledgement of Printed/Typed Name)	led, and are in all reticons. erify that I have progress practicable method hall generator, I have  S RWK u of Receipt of Mater	espects in place treatment, s made a goo	e to reduce the voluistorage, or disposal od faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economically eat to human neathat is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical that is a conomical that
16. GENERATOR'S CERTIFICATI classified, packed marked and labele regulations and state laws and regulati if I am a large quantity generator, I cer practicable and that I have selected the and the environment; OR if I am a sm and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement of Printed/Typed Name	led, and are in all reticons. erify that I have progress practicable method hall generator, I have  S RWK u of Receipt of Mater	espects in place treatment, s made a goo	e to reduce the voluistorage, or disposal od faith effort to min	transport by fi me and toxicity currently availa	of was	nd according according to the according	urately diding to erated to	escribed applicab the deg	above by ple internation	onal and determin d future t	ed to be economically eat to human neathat is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical that is a conomical that
16. GENERATOR'S CERTIFICATI classified, packed, marked and labele regulations and state laws and regulati if I am a large quantity generator. I ce practicable and that I have selected the and the environment; OR if I am a smi and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement of Printed/Typed Name  19. Discrepancy Indication Space	led, and are in all reticons. arrify that I have progress practicable method nall generator, I have  SRNKy of Receipt of Mater  or Receipt of Mater	ram in place treatment, smade a goo	storage, or disposal of faith effort to min	me and toxicity currently availatimize my waste	of wass	nd accti y accoil ste gen me whit select ti	prately diding to diding to erated to chiminum the best v	escribed applicab the deg pizes the waste ma	above by ; le internation ree I have of present and anagement	onal and determin d future t	ed to be economically eat to human neathat is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that
16. GENERATOR'S CERTIFICATI classified, packed, marked and labele regulations and state laws and regulati if I am a large quantity generator. I ce practicable and that I have selected the and the environment; OR if I am a smi and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Printed/Typed Name  18. Transporter 2 (Acknowledgement of Printed/Typed Name	led, and are in all reticons. arrify that I have progress practicable method nall generator, I have  SRNKy of Receipt of Mater  or Receipt of Mater	ram in place treatment, smade a goo	storage, or disposal of faith effort to min	me and toxicity currently availatimize my waste	of wass	nd accti y accoil ste gen me whit select ti	prately diding to diding to erated to chiminum the best v	escribed applicab the deg pizes the waste ma	above by ; le internation ree I have of present and anagement	onal and determin d future t	ed to be economically eat to human neathat is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is available to remain the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical to the conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that is a conomical that

A super of the state of the



## • Division of the APPODUS MATERIALS HAZARDOUS WASTE MANIFEST

LINEODIA HAZADDOHO Gen	50X 12520: Alba () New 101 erator's USIEPA No. - () () () () () () () () () () ()	Manifest	2. Page 1 intor	mation in the enaced areas tiredured by Federal Law.
BURN RITE CALVAGE ARDS STATE ROUTE 5 & STATE ROUTE 28 HERKIMER NY 13350			A. State Manifest Do NY B 8 7 4 3  B. Generator's ID SAME	
Price Trucking	1 LS EFA C NUMBER 1 N N D C 4 6 70 2 S EFA IC Number	65574	D. State Transporter	one (800 ) 825-600
WM CHEMICAL SERVICES, INC.	1 1 (18 754 0 10.54)		F. Transporter's Pho G. State Facility's (D	nes
-550 BALMER RD. NUDEL CITY NY 14107	N 4 D 0 4 9 5	3 6 6 7 9	716 754-	8231
in the plant Paulin number of the Armon Stroping Com-	er Despera Ditumber	12 Contr	T1948	
RQ. POLYCHLUR:NATED EIFHENYL MI	XIURE,9,UN23/5,111		EST	: ~
		[0 0 t	D T	K B007=
r		:	·	1 En: 1 (1727) 1 (1727)
		: :		EP4 STATE
CB6586		t	K Harsing Dogses f	or Mastes Loren Autu <u>n</u> e <u>——</u>
	-		:	
a POB GOT of Service Date: 6.74 HIXTRED Emergency Response Rumbe	D. Weight	Type: K		
	: X6033454-5000		7468092	
			nstantine i i de la cident nstantine e un tradicionale non more en noncenta ultrantine e en un gemen	one of the second of the secon
Jim misanke	m	venh		062497
Christopher L. PARKE	z Chi	stepher	L. Parker	06 2497
_ actual ricul 21	1156 K	niaminos expense	enere e general	
lynn PIECHOUShi	6 morte Juga	Rue	howek	2 062597



# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

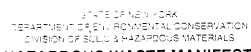
# HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-1009, Expires 3-36-3

ase print or type. Do not Staple.	1. Generator s		Ma:	rifest		2. P.		informa	ation in t	ne snaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	N : Y : R   O : O			_	75	• •		is not re	equired	oy Federal Law.
BURNERSTE Name and Nating ARES STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350  Generator's Phone: 315: 724-406					,	NY B. G	B87 enerator's SAME	436		
5 Transporter 1 Company Name)		6 USEPAI	D Number			C. S	tate Transp	orter's	10 60	1156N
BUFFALO FUELS		NYDO	51809	၅ 5	٦	ם.	ransporter	s Phone	716	785 9/
7. Transporter 2 (Company Name)		a. UŠEPAI	D Number			E. S	tate Transp	orter's	ID	
							ransporter		<del> </del>	}
Obesignated Facility Name and Site Audress CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		10. US EPA	.ID Number 4   9   8   3   6	5 6	7 , 9		tate Facilit acility's Ph (716)7	one	231	
- 11 US DOT Description (Including Proper Ship	coing Name, Hazard	Class and ID N	lumber)			ainers Type	13. Tota Quan	āl	14. Unit Wt/Vol	l. Waste No.
a RQ. POLYCHLORINATED BIPH	ENYL MIXTUR	E.9.UN23	15.111	1			ESI			EPA
and, robidibokimies si		_,.,	,	ا. ا			3-7	<del>, , ,</del> ,	! <b>!</b> .,,	  Bੴ♂₹ <sup>E</sup>
				0 (	1;1	$D \mid T$	K/-	/ 2	К	1
b.				i						EPA
:					1		į , ,	1 1		STATE
			······	<del>     </del>			1	<u> </u>	1	EPA
. c.						Ì			1	
1					ı			1 1		STATE
· d.				-	···		1		1	EPA
					1	1		1		STATE
J. Additional Descriptions for Materials listed A	Nbove			•	ı	K. H	andling Co	des for	Wastes c	Listed Above
a					<u> </u>					
. b   1 •	d		ļ	<b>†</b>	l	ь			d	
15. Special Handling Instructions and Addition a. PCB Out of Service Date CHEMTREC Emergency Respons  37809  16. GENERATOR'S CERTIFICATION: 1 classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practice and the environment; OR if I am a small gener	hereby declare that the are in all respects in	e contents of this proper condition to reduce the vistorage or disco	consignment are for transport by to olume and toxicity	of wast	d accuraccore	ding to erated to the minim	escribed aboat applicable in the degree hizes the pre	ove by p nternation I have disent and	inal and letermine I future th	ipping name and a national government d to be economical ireat to human hea
and that I can afford. Printed Typed Name		Signature			4	1			-	Mo. Day Y
J. to harchard		1	- Ja.	.ه.	Ĺ	4			1/	36,24,9
17. Transporter 1 (Acknowledgement of Recei	ipt of Materials)		<del></del>							
Prints Typed Name	IING	Signitur	any	1	X	<u> </u>	egu	<b>~</b> ~	الرسيل	Mo. Day Y
18. Transporter 2 (Acknowledgement or Rece	ipt of Materials)		$-\mathcal{A}$		/-				<del>//</del> _	
Printed/Typed Name		Signature	0					•	<b>,</b> 	Mo. Day Yo
19. Discrepancy Indication Space  attual Selection 20. Facility Owner or Operator: Certification of	2600 Treceipt of hazardou	STK	ered by this man	ifest ex	cept a	s notec	d in Item 19	).		-
Printed/Typed Name	-tK	Signature	4 lu			P,	111	-	K	Mo. Day Y

Ü



# ASTE MANIFEST

54 4 1 4 4 5 5 = 1	2 3 = QC
	DEPARTMENT DÉ EN MBC
	SIVI <b>S</b> ION OF SQLIU & H
•	HAZARDOUS WA

Please print or type. Od not Staple		2820, Albany. N				rsued CNB No 1		
UNIFORM HAZARDOUS WASTE MANIFEST	NYR00	s US EPA No. D   O   O   3   6   8	Doc	ifest ument No.	2. Page of	1 is not	required by	shaded area Federal Law
3 Generators Name and Maring Address STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350 1. Generators Phone ( 315) 724-406					NY E	Manifest Doc 88743 erator's ID AME		
Transporter 1 - Company Name:	<u> </u>	6. US EPA ID	Number		C. State	e Transporter's	10ZZ 8	54 H1
BUFFALO FUELS C	nD	MYDOS	1 8 0 9	952		sporter's Phor		
7. Transporter 2 (Company Name)	<del></del>	a. US EPA ID	Number		E. State	Transporter's	ID	
<u> </u>		<u> </u>	·     _	<u> </u>		sporter's Phon	e (	<del></del>
9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, IN 1550 BALMER RD. MODEL CITY NY 14107		10. US EPA ID		.6.7.9	H. Faci	e Facility's ID lity's Phone 716 ) 754 – 8	3231	
	Anna Nama Hatar			12. Cont		13. Total	14 Unit	
11. US DOT Description (Including Proper Shi				No.	_	Quantity	'Wt Vol	Waste No.
a.RQ. POLYCHLORINATED BIPH	ENYL MIXTU	RE,9,UN2315	,III		1	EST		EPA
v i				0.0.1	DIT 2	0000	) Ik İB	 V07E
1				0 0 1		0000		EPA
b.							_	
				1 1				STATE
C.				+			1	EPA
							-	
						1		
d.								EPA
							-	TATE
J. Additional Descriptions for Materials listed A CB6586	Above c			•	K. Hand	dling Codes for	Wastes Lis	ted Above
	. d		ı	• 1	ь.		d	L
16 CENERATOR'S CERTIFICATION:	09-Z	he contents of this co	onsignment are t	fully and accu	rately desc	8127	proper shippi	ng name and
classified, packed, marked and labeled, and regulations and state laws and regulations.  if I am a large quantity generator, I certify that practicable and that I have selected the practic and the environment; OR if I am a small generated that I can afford.	I have program in pla	ice to reduce the volu	me and toxicity	of waste gene	rated to the	e degree I have s the present an	determined to d future threa method that	o be economic it to human he is available to
Printed/Typed Name		Signature	. 4	· ^	1	)	Mo	. Day `
Jim Misewica	int of Materials	- Upu	<del>n ļ</del>	y prac	w.		<b> 0</b>	
17. Transporter 1 (Acknowledgement of Rece		Signeture	while	00	nu	<u></u>	i Ø	6,25,8
18. Transporter 2 (Acknowledgement or Rece Printed/Typed Name	ept of Materials)	Signature					Mo L 1	Day
19. Discrepancy Indication Space  actual State  20. Facility Owner or Operator: Certification o	L 28	259/ us materials covere	d by this man	An c	9 Mil s noted in	ttil a	le .	20
Printed/Thed Name  Printed/Thed Name  CAR		Signature					O C	Day 5

The second of the second



# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1 DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST

1757		000		
PO	₽ov.	12820	Albany	New York 12212

UNIFORM HAZARDOUS	O, BOX 12820, Albany, Ne Generator's US EPA No. -: R : 0 : 0 : 0 : 0 : 3   6   8	Manifest Document No.	, 2. Page 1 Info	ormation in the shaded areas not required by Federal Law.
WASTE MANIFEST NO Y A STATE ROUTE 28		<u> </u>	A. State Manifest (NY B 8 7 4	
HERKIMER NY 13350 14 Generator's Phone 315, 724-4062			B. Generator's ID SAME	
5. Transpicter 1 (Company Name)	6. US EPA ID N	umber		ter's ID 9 9 450FAY
BUFTALO FUELS		1809952	7	Phone ( Yw) 677 800
7 Transporter 2 (Company Name)	8. US EPA ID N		E. State Transport	
	10. US EPA ID I		F. Transporter's P G. State Facility's	
3. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107		9,8 3 6.6.7,9	:	
11 22 DOT Despite that Including Proper Shaning No		12. Con	tainers 13. Total	14 Unit II
		. INO	Type Quantity  EST.	Wt/Voi  Waste No.     EPA
a.RQ, POLYCHLORINATED BIPHENYL	MINIURE, 9, UN2313,		C) 1.	
a.Rd, Policheoriwhied birtheart		0 0 1	DI 2727	7   7   K   BOO 7 =
b.				EPA
				STATE
				EPA
; c.				
•		1		STATE
d.		•		EPA
				STATE
1				
J. Additional Descriptions for Materials listed Above			K. Handling Codes	s for Wastes Listed Above
CB6586	C	+	la L	
· · · · · · · · · · · · · · · · · · ·				
	d	ı <b>4</b> l	ь	
15. Special Handling instructions and Additional Information PCB Out of Service Date: CHEMTREC Emergency Response Nu		Type: _	8146	8123
GENERATOR'S CERTIFICATION: I hereby of classified, packed, marked and labeled, and are in a regulations and state laws and regulations.	eclare that the contents of this con I respects in proper condition for	signment are fully and acc transport by highway acco	surately described above ording to applicable inte	by proper shipping name and ar rnational and national governmen
If I am a large quantity generator. I certify that I have principle and that I have selected the practicable methand the environment: OR if I am a small generator, I have and that I can afford.	and treatment storage or disposal c	ilizzentiv avalianje to me wn	ion minimizes ine oteser	IL AND LUCULE CHEAL TO HUMBER HEALT
Printed/Typed Name Tim Misculio	Signature	Mines	سل	Mo. Day Ye.
17. Transporter 1 (Acknowledgement of Receipt of Ma	aterials)			Mo. Day Ye
Printed/Typed Name	Signature	. 1 .	1	U625F
JOHN GIESBLER	atarials)	17/10		(V d A O I /
18. Transporter 2 (Acknowledgement or Receipt of M.      Printed/Typed Name	Signature			Mo. Day Ye
19. Discrepancy Indication Space	-11/	···········		
20. Facility Owner or Operator: Certification of receipt	2/332/ of hazardous materials covered	by this manifest except	as noted in Item 19.	dre 90 .
	Signature: A	<i>J</i>		Mo. Day Ye
Printed/lyped Name	1	Iven Ca	y Ito	06259

\* 1 \* 1......



# STAITE UF NEUL VOHA DEARRTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLICI AZARDOLIS MATERIALS

## HAZARDOUS WASTE MANIFEST

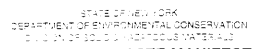
ase print prince. Do not Stable	P.O. Box 12820, Albany, New York			Mary 181 1117 Eran () ————————————————————————————————————
UNIFORM HAZARDOUS WASTE MANIFEST		Janiiest Document No.		tormacon in the shallod at ea thot required by Federal Law.
BURN RITE SALVAGE VARD STATE ROUTE 5 & STATE ROUT HERKIMER NY 13350	`E 28		A. State Manifest NY B 8 7 4 B. Generator's ID SAME	13896
E. Transporter 1. Company Name)	6. US EPA D Number		C. State Transpo	ner's ID 60915 3
BUFFALO FUELS	N4005180	995	D. Transporter's	Phone 7/6 2859/
7 Transporter 2 Company Name:	3 US EPA D Number		E. State Transpo	rter's iD
	10. US EPA ID Number	<u>i l : : : : : : : : : : : : : : : : : : </u>	F. Transporters i	
3. Cesignated Facility Name and Site Address CWM CHEMICAL SERVICES, INC 1550 BALMER RD. MODEL CITY NY 14107		,6 <sub>1</sub> 5 <sub>1</sub> 7 <sub>1</sub> 9	H. Facility's Phon	re
in 1 - US DOT Despript un Tholugia și Proper Sino	only Name, Hazard Class and (D Number)	12. Cont	Total	14. Unit
aRQ, POLYCHLORINATED BIPHE	ENVI MIYTURE 9 UN2315 III	190.	Type Quantit	v MtMor Waste No EPA
** AV. FULTORLURINATED DITTIL	INTE MINIORE, 7, 5002515, 111	0 0 1	D 112707	<b>ブン</b> K   Bもみを
٥.			771	EPA
				STATE
7.				. EPA
				STATE
a.				EPA
<b>u</b> .				: . !
		1 1 1		STATE
J. Additional Descriptions for Materials listed Ab	bove	•	K. Handling Code	es for Wastes Listed Above
CB6586	C	<b>+</b> 1	a 4	
ر. ا	1 d	+ 1	b	
classified, packed, marked and labeled, and a regulations and state laws and regulations.	nereby declare that the contents of this consignment a are in all respects in proper condition for transport b	tre fully and accu y highway accor	urately described aboved into applicable into	e by proper shipping name and ernational and national governm
practicable and that i have selected the oracticat and the environment; OR if I am a small genera and that i can afford.	have program in place to reduce the volume and toxic ple method treatment, storage, or disposal currently avi- stor. I have made a good faith effort to minimize my wa	aliable to me whi	ch minimizes the prese	nt and ruture threat to human net ment method that is available to
Jin Misenka	Signature Drin V	ه ه	ري	Mo. Day Y 16 6 12 6 19
17. Transporter 1 (Acknowledgement of Receip				
Printe Typed Name	Signature	~ /J	ノーハ	Mo. Day Y
WARRYL MOS	W/WG   Materials)	n M		7 06007
18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	Signature			Mo. Day Y
I				
19. Discrepancy Indication Space  Actual Space  20. Facility Owner or Operator/Certification of	A 32859 K receipt of hazardous materials covered by this ma	gen A	Smitted as noted in item 19.	doc no.
Printed/Type# Name	URK Signature Elle	1 /	Tan Am	D.626.0

UNIFORM HAZARDOUS WASTE MAMFEST HIY R	200235353 <b>0385</b> /		:
CAVE PITE (\$4104,500 PAPT) CAVE ROPTE 5 & STATE ROPTE 33 ERRIMER NY 18350		NY B <b>874</b> 31	851
BUSSALD FLEL COSP		B. Britis Findschaft (Findschaft)  B. Britis Findschaft (Findschaft)	609155 NY 7/4235 4101
TOUTTURE AT THE STATE OF THE SECOND OF THE S	a vojoja a a a a a a a a a	Secretaria	23:
	Section 2		
RQ. POLYGRIDA NACED E PRENAL MI	ROTRELE 1923 5.402	FS/-	500 500 55
			57 ·
			574 77475
			574TE
Additional Descriptions on Jaranais lated 400% CB6586	•	K. Handling Co <u>des f</u> or	Wastes Listed Apolica
• • • • • • • • • • • • • • • • • • •	277 777 V		<u> </u>
. PCB dut of Service Date: 7 1/2 HEMIRED Emergency Response Numbe		381008 469086	1
1 DENERATOR'S CERTIFICATION: 12 1 50 60 60 60 60 60 60 60 60 60 60 60 60 60			mar she harbra jek shema i noder sheo ha ha na indusira
enulations and state laws and legiclations			
ing no article nem 18 for am a small stherator in have n	Ature (Special and arter) to minimize my waster and select the	e pest vaste management	mainod mas is available to my
JIM MISRIKU T. Transumer t. Asknew adgement at Receipt at Materia	mon	lso .	07/197
DARAYL KNSENING 3. Transporter 2: Advision adgement of Receipt of Materi	grafe engl X	serva	071197
inteluTydest Fame  3. Dispreciancy indication Space	Signature		150 (747) Mean
actual recycl	azarcous materials covered by this manifest except a	s nated in Item 19.	
Contest of MARPALLE	S.gnature /	hah	07/19-

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsciete.

In case of emergency or spull immediately call the National Response Center

43-14-1-4 20 -11



# HAZARDOUS WASTE MANIFEST

WASTE MANIFEST NY END 0 0 0 0 3 6 8 6 13 0 5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- c ;-			20. Aibany. i				<b></b>					Ekz es H.J	
STATE ROST 5 & STATE ROUTE 28 HEXTMER NY 1350 PART AND THE STATE ROUTE 28 HEXTMER NY 1350 SAME  C. Substitution of the State Transcorder's C. State Transcorder'								8		1	is not r	equirea	by Ferteral L	
Superant Secretarians  Superant Superan		HERKIMER NY 13350							NY B. G	B <b>87</b> enerator's	43		_	
Transporter 2 Contraver Journal  Transporter 2 Contraver Journal  Transporter 3 Contraver Journal  Transporter 3 Contraver Journal  E State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver Journal  The State Transporter 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 Contraver 3 C	_								<u> </u>			- 07		- 13
a US EPA ID Number  E. State Transporter 2 Graphers have  7. Secretable Facility and participated and participated in the properties of the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the participated in the partic		3 Transporter ti Osmbany Name					_	· • 1						nt
Secretarian Francis Name and Secretarian	_	Buttalo tual curp		I Y D C	Number	4	9	<u>د</u> ح					1678	003
CAM CHEMICAL SERVICES, INC.  1550 BALMER RD.  MODEL CITY NV 14107  1550 BALMER RD.  MODEL CITY NV 14107  1550 BALMER RD.  MODEL CITY NV 14107  1550 BALMER RD.		Transporter 2 (Company Name)	1					;	<del></del>				\	<del></del>
CHA CHEMICAL SERVICES, INC.  1550 BALMER RD.  MODEL CITY NY 34 107  SCOTTENSION INCLUSING Prices Sincering Name Hazard Class and D Number:  SCOTTENSION Including Name Hazard Class and D Number:  10 10 11 0 17 3:712.71 K B8007  EPA  STATE  D. 10 10 11 0 17 3:712.71 K B8007  EPA  STATE  D. 15 Special Harding instructions and Additional information at PACE Out of Service Dates:  D. 15 Special Harding instructions and Additional information at PCB Out of Service Dates:  D. 16 GENERATOR'S CERTIFICATION: Invery include the conception of high and accurately despited above by coper shipping name and at classification and state there are regulators, and state there are regulators, and the state of the inverse of the consignment are high and accurately septimated above by coper shipping name and at classification of Rif I am a small generator. I have reade a good abin effort to minimate my waste and sweet the service manner of the accurate of the minimate of the second range of the column and sweet the service and survey in the service of the service	_	2					•	! :	1					
### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### CB6566  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  ### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  #### Acquisional Descriptions for Materials listed Above  ##### Acquisional Descriptions for Materials listed Above  ##### Acquisional Descriptions for Materials listed Above  ###### Acquisional Descriptions for Materials listed Above  ###################################		•		10. 30 21 11	3 14411 501						,			
Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. State  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. STATE  L. Additional Descriptions for Materials listed Above  C. C. SECRETIFICATION: I hereacy additions in a cription for for formation for francord by Individual for formation for francord by Individual for formation for francord by Individual for formation for francord by		1550 BALMER RD.	N	I <sub> </sub> Y <sub> </sub> D, 0 - 4	1,9,8.3	<sub>:</sub> 6	6 <sub>i</sub> '	7 <sub>.</sub> 9				231		
The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Instructions and Additional Information  The special Handling Codes for Wastes below  The special Handling Codes for Wastes below  The special Handling Codes for Wastes below  The special Handling Codes for Wastes below  The special Handling Codes for Wastes Special Handling Codes Instructions and Instructions of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Special Page of the Sp	-	11 US DOT Description Including Proper Stroping Name.	Hazard Cl	ass and iD Nu	mper)		i			Tota	al I	Unit	I. Waste	No.
C.  G. STATE  G.	- ذِا	*RQ. POLYCHLORINATED BIPHENYL MI	XTURE,	9,UN2315	5,111		:			<b>~</b> (	4		EPA	
d.  J. Additional Descriptions for Materials listed Above  CB6586  C	1		ĺ				1			- 3		J ,,	╎╌╌╌╌ ╽ <sub>┍</sub> ⋦ӯ⋩⋡Ĕ	
d. STATE  D. Additional Descriptions for Materials listed Above  CB6586  at C  CB6586  T. STATE  STA	Ā.						0 (0	) [1	DIT	272	71	<u>), K</u>	<del> </del>	
d.  ### Additional Descriptions for Materials listed Above  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB6586  ### CB	7	5							!			1	! EPA :	
J. Additional Descriptions for Materials listed Above  CB6586  C C CB6586  To D D D D D D D D D D D D D D D D D D D	a :						li	1					STATE	
J. Additional Descriptions for Materials listed Above  CB6586  D. STATE  I. Additional Descriptions for Materials listed Above  CB6586  D. STATE  I. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 7-7-92 Weight: CHENTREC Emergency Response Number (800) 424-9300  REPA  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable informational and national government.  I. Special Handling Instructions and special was described.  I. Special Handling Instructions and Additional Information.  I. Special Handling Instructions and Additional Information.  I. Special Handling Codes for Wastes Listed Above  A 15. Special Handling Codes for Wastes Listed Above  A 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed. The proper condition for transport by proper shipping name and are classified packed.  I. Special Handling Codes for Wastes Listed Above  A 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified.  I. Special Handling Codes for Wastes Listed Above  A 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified above by proper shipping name and are classified name and are classified name and are classified name and are	-	C.											. EPA	
J. Additional Descriptions for Materials listed Above  CB6586  D. Special Handling Instructions and Additional Information  PCB Out. of Service Date:  CHEMTREC Emergency Response Number (800)1424-9300  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by groper shipping name and are classified, packed, marked and stelled, and are in all respects in proper condition for transport by inglinely according to applicable infernational and national government of the environment. CRI II I am a small generator. I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to as economically productive and the environment. CRI II I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a strict.  PrintedTyped Name  Type: X 27272  Second Handling Codes for Wastes Listed Above  A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A 2900 A	:						1	1			!!		STATE	
J. Additional Descriptions for Materials listed Above  CB6586  a B C	į	d.											EPA	
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 747-47. Weight: 77272 CHENTREC Emergency Response Number (800)424-9300 381008-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.  1 I am a large quantity generator. Lenth that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accordingly and the environment of oil it am a small generator. Oil if an a small generator, I have made a good fath effort to minimize my waste and select the best waste management method that is available to me and that I have selected the practicable method that is available to me and that the state of the degree I have determined to be accordingly and the environment of oil if am a small generator, I have made a good fath effort to minimize my waste and select the best waste management method that is available to me and that it is available to me and the environment of the degree I have determined to be accordingly of the environment of the environment of the degree I have determined to be accordingly of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the degree I have determined to be accordingly of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of th							1 ,			1	1 1		STATE	
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 747-47. Weight: 77272 CHENTREC Emergency Response Number (800)424-9300 381008-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.  1 I am a large quantity generator. Lenth that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accordingly and the environment of oil it am a small generator. Oil if an a small generator, I have made a good fath effort to minimize my waste and select the best waste management method that is available to me and that I have selected the practicable method that is available to me and that the state of the degree I have determined to be accordingly and the environment of oil if am a small generator, I have made a good fath effort to minimize my waste and select the best waste management method that is available to me and that it is available to me and the environment of the degree I have determined to be accordingly of the environment of the environment of the degree I have determined to be accordingly of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the degree I have determined to be accordingly of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of th		Additional Department for Materials listed Above					<u></u>	.1.	K H	andling Co	des for	Wastes	Listed Abov	e
15. Special Handling Instructions and Additional Information a. PCB Out of Service Date: 77-79 Weight: Type:// 37272 CHEMIREC Emergency Response Number 1600/424-9300. Type:// 38008-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.  1 I are large southly generator. Learthy that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommonly productable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future arrest to human neath and that I have selected the practicable method treatment, storage, or disposal currently available to the white minimizes the present and future arrest to human neath and that I have selected the practicable method treatment, storage, or disposal currently available to the white minimizes the present and future arrest to human neath and that I have selected the practicable method treatment, storage, or disposal currently available to the best waste management method that is a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is a small generator. I have made a goo									}			ı		
15. Special Handling Instructions and Additional Information a. PCB Out. of Service Date: 71-98001424-9300 CHEMTREC Emergency Response Number 8001424-9300 38108-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.  11 I am a large duratity generator 1 centry that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommodify practicable and that I have selected the practicable meshod treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan neature and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management m			С		l		<u> </u>	1	a	L		C		
15. Special Handling Instructions and Additional Information a. PCB Out. of Service Date: 71-98001424-9300 CHEMTREC Emergency Response Number 8001424-9300 38108-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.  11 I am a large duratity generator 1 centry that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommodify practicable and that I have selected the practicable meshod treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan neature and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management method that is available to me which management m	.												İ	
CHEMTREC Emergency Response Number (800)424-9300  381008-2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and state laws and regulations.  1 I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity dwaste generated to the degree I have determined to be excincted practicable method treatment, storage, or disposal currently available to me which minimizes the present and uture threat to human neath and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I am a find.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  18. Transporter 2 (Acknowledgement or Receipt of Materials)  19. Discrepancy Indication Space  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		<u> </u>	<del></del>	- <del>-</del> -		<b></b>	<u> </u>	<u> </u>	1			d		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommodify productable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan neath and the environment. OR II I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I have affect.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  19. Discrepancy Indication Space  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		a PCR Out of Service Date: ///	- 7 / I	0)424-93	00							2		
# I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be acconomosally practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and tuture threat to numan nearth and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I that storage.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		classified, packed, marked and labeled, and are in all resp	that the coects in pro	ontents of this o	onsignment :	are fu	illy an	accor	rately de	escribed abo applicable in	ove by p	proper shi	ipping name i national gove	and are ernment
Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  No. Day Year  Printed/Typed Name  Signature  Mo. Day Year  19. Discrepancy Indication Space  19. Discrepancy Indication Space  24974K  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		if I am a large quantity generator. I certify that I have program practicable and that I have selected the practicable method tre and the environment; OR if I am a small generator. I have ma	eatment, sto	orage, or disposa	d currently av	/ailab	ie to m	ie whic	on minim	izes the ore.	sent and	i future th	ireat to numar	i nealtr
Printed/Typed Name  Signature  Mo. Day Year  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  19. Discrepancy Indication Space  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				ignature	$\overline{\cap}$	٦		7)					Mo. Day	Year
Printed/Typed Name  Signature  Mo. Day Year  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  19. Discrepancy Indication Space  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	_	Jim MISENKU	le)		m	2	en	le	U	<u></u>			77111	9.7
18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  19. Disorpancy Indication Space  19. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	А		· <u>·</u> ·····	Signature	• • • • • • • • • • • • • • • • • • • •								Mo. Day	Year
18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature  Mo. Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	N S		```	75	61	1		~_				14	17 u J	67
Printed/Typed Name Signature  Mo. Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Ρ		ls)											77
19. Discrepancy Indication Space  29974  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Ŧ E			Signature									Mo. Day	Year
29974K 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		19. Discrepancy Indication Space		1										1 1.
1 No. 1	A	Heline Reed 299	774										<del></del>	_
		20. Facility Owner or Operator: Certification of receipt of ha	zardous n	naterials cover	ed by this m	nanife	st ex	cept a	s noted	in Item 19	).			•
	Т	Printed/Typed Name	,	Signature	.011				Ni	f.		F.	Mo. Day	9 oar

48-14-1 4 <del>38</del>.- 1

UNIFORM HAZARDOUS

WASTE MANIFEST

#### STAITE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION BION OF BOUD & HAZAFBOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

1. Generator's US EPA No.

N : Y : R : 0 : 0 : 0 : 0 : 3 : 6 : 8 6 : 3 Ø

Form Approved IDMS No. 2050(0009) Expires 9/10/96

information in the shaded areas

is not required by Federal Law.

2. Page 1

Manifest

†	Generator's Phone ( 315) 724-4062	0.5241514			SAME	
5	Transporter 1 Company Name)	6. US EPA ID Number	C/~> 11		ransporter's Phone	D Z2/1/#2
-	Transporter 2 Company Namer	8. US EPA ID Number	3517		tate Transporter's	1000
	mansporter 2 occupany samer		:		ransporter's Phone	
9	Designated Facility Name and Site Address	10. US EPA (D Number		G. S	state Facility's ID	
Ċ	TWM CHEMICAL SERVICES, INC.			·		
i	550 BALMER RD. MODEL CITY NY 14107	(N Y.D 0:4:9:8:3:	6.6 7 9	н. F	acility's Phone ( 716 ) 754-8	231
_		Class and ID Number	12. Cont	l ainers	13. Teta	14. Unit . I.
	U3 DCT Description Including Proper Shipping Name, H.		No.	Туре	Total Quantity	Wt/Vol1 Waste No
9	RQ, POLYCHLORINATED BIPHENYL MIX	TURE,9,UN2315,III		:	ESI	EPA
			0 0 1	$D \mid T$	22727	K B8707F
Ļ	).					EPA
				į		STATE
					ļ <u>    : !</u>	
C	<b>.</b>			i i	1	EPA
				İ	İ , , , ,	STATE
(	1.					EPA
						STATE
						SIAIE
J	. Additional Descriptions for Materials listed Above			К. Н	andling Codes for	Wastes Listed Above
а	CB6586	1.	<u>†</u>	a	<u></u>	
b	• 1 d	. 1	<b>†</b> 1	ь		d
1	5. Special Handling Instructions and Additional Information PCB Out of Service Date:	67 11010 22721	ype:K		Dick	6607
a C	. PCB Out of Service Date: 2-/2- HEMTREC Emergency Response Number	$\frac{2}{(800)}$			019	69093
_			3	8/1	008-3	
_	6. GENERATOR'S CERTIFICATION: I hereby declare to	that the contents of this consignment as			<del></del>	roner shipping name and
'	classified, packed, marked and labeled, and are in all respec	cts in proper condition for transport by	highway accor	ding to	applicable internatio	nal and national government
	regulations and state laws and regulations.  11 I am a large quantity generator, I certify that I have program i practicable and that I have selected the practicable method treat	in place to reduce the volume and toxici	ty of waste gene	rated to	the degree I have d	letermined to be economic
	and the environment; OR if I am a small generator, I have mad	tment, storage, or disposal currently availed a good faith effort to minimize my wa	ste and select th	e best v	vaste management r	method that is available to
F	and that i can afford. Printed/Typed Name	Senature	· /			Mo. Day
!	Jim MISKNKU	Dritm	serl	U		0711/19
1	7. Transporter 1 (Acknowledgement of Receipt of Materials)				-	
1	rinted/Typed Name	Signature	11/1			Mo. Day
$\vdash$	Travis Wilson	- Jus	ww	ب		0/1//
Р	8. Transporter 2 (Acknowledgement or Receipt of Materials)					Mo. Day
P	······································	i Signature				
P	rinted/Typed Name	Signature				1 1 1 1

Signature 🛭

And the second s

Printed/Typed Name

L T Y

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIV<sup>1</sup>SION OF SOLID & HAZARDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

Ü

LIMITODM HAZADDOUG			York 122					bo abore
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	S EPA No. ) <sub>1</sub> 0  3  6  8  6	Manif 3	est <b>8</b> 33	2. Pa o	f is not re	equired	ne shaded area: by Federal Law.
BURN RITE SALVAGE VARES STATE ROUTE 5 & STATE ROUTE HERKIMER NY 13350	<u>2</u> 8			 	NY B. Ge	ate Manifest Docu B 8 7 4 3 8 enerator's ID		
4. Generator's Phone: 315: 724-4062						SAME		
5. Transporter : Company Name:		6. US EPA ID Num				ate Transporter's I		385 11
	orp 1	<u>J  Y D Ô 5    </u> 3. US EPA ID Num		83 T		ansporter's Phone ate Transporter's I		TE BULL
7 Transcorter 2 (Company Name)	l	3. 03 LI A ID 144.11		1 1		ansporter's Phone		)
Designated Facility Name and Site Address	<u>-</u>	10. US EPA iD Nur	mber		G. S	tate Facility's ID		
CWM CHEMICAL SERVICES, INC. 1550 BALMER RD. MODEL CITY NY 14107		<b>V</b>	8 3 6	6 7 9	H. Fa	acility's Phone ( 716 ) 754-8	231	
11. US DOT Description (Including Proper Shipp	and Name, Hazard C	lass and ID Number	)	12. Cont		13. Total	14. Uņit	i L
				No.	Туре	Quantity	Wt:Vol	Waste No.
a RQ, POLYCHLORINATED BIPHE	MAL WIXIOKE	,9,0N2313,1	11			左87:		
				0 ,0 1	D <sub> </sub> T	02227	K	B®OOF
b.							: 	EPA
	•			,			<u>,</u>	STATE
					!			EPA
c.				İ				
								STATE
d.								EPA
					١.			STATE
		<u> </u>			KH	andling Codes for	Wastes	Listed Above
<ul> <li>J. Additional Descriptions for Materials listed Abordone CB6586</li> </ul>	ove ,	5.14					1	
a   <u>†</u>	c			<u> </u>	a		C	
b   †	<u> </u> d	<u></u>		<u>†                                     </u>	Ъ		d	
a. PCB Out of Service Date:	Number (80	Weight: 00)424-9300	_, Typ	e: 🔨			,	
CONTRATOR'S CERTIFICATION.	ereby declare that the	81469	oment are fi	illy and accu	rately de	1008 - 4 ascribed above by p applicable internatio	roper sh	ipping name and national governπ
16. GENERATOR'S CERTIFICATION: ( he classified, packed, marked and labeled, and ar regulations and state laws and regulations. If I am a large quantity generator. I certify that I h practicable and that I have selected the practicab and the environment; OR if I am a small generat	nave program in place	S146 g	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic
16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I if	nave program in place	S146 g	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic
16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator. I certify that I he practicable and that I have selected the practicab and the environment, OR if I am a small generat and that I can afford.	re in all respects in place nave program in place ble method treatment, s lor, I have made a goo	contents of this consig roper condition for tran to reduce the volume a storage, or disposal curr did taith effort to minimiz	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic preat to human he hat is available to
16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I is practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name	re in all respects in place nave program in place ble method treatment, s lor, I have made a goo	contents of this consig roper condition for tran to reduce the volume a storage, or disposal curr did taith effort to minimiz	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic freat to human he hat is available to
16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name)	re in all respects in place program in place ble method treatment, stor, I have made a goot tof Materials)	contents of this consignoper condition for transtorage, or disposal curred faith effort to minimiz	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic preat to human he hat is available to
16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator. I certify that I is practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt	re in all respects in place program in place ble method treatment, stor, I have made a goot tof Materials)	contents of this consignoper condition for transtorage, or disposal curred faith effort to minimiz	nment are funsport by high	f waste gene le to me whi	rately deding to erated to	escribed above by p applicable internation the degree thave dizes the present and	roper shinal and letermine	ed to be economic preat to human he hat is available to
16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I is practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name)	re in all respects in place program in place ble method treatment, stor, I have made a goot tof Materials)	contents of this consignoper condition for transtorage, or disposal curric faith effort to minimiz	nment are funsport by high	f waste gene le to me whi	arately deding to contain the best v	ascribed above by papplicable internation the degree I have dizes the present and vaste management r	roper shinal and letermine	d to be economic freat to human he hat is available to
16. GENERATOR'S CERTIFICATION: I he c'assified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I he practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name)  19. Discrepancy Indication Space	re in all respects in place program in place of method treatment, stor, I have made a goot tof Materials)	contents of this consignoper condition for transtorage, or disposal curric faith effort to minimiz signature  Signature  Signature	nment are to sport by high and toxicity of entity available my waste	waste generale to me white and select the se	urately diding to erated to ch minimum en best v	ascribed above by papplicable internation the degree I have dizes the present and vaste management r	roper shinal and letermine	d to be economic freat to human he hat is available to
c'assified, packed, marked and labeled, and ar regulations and state laws and regulations.  If I am a large quantity generator, I certify that I is practicable and that I have selected the practicable and the environment; OR if I am a small generat and that I can afford.  Printed/Typed Name  17. Transporter 1 (Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	nave program in place of method treatment, stor, I have made a goot tof Materials)	contents of this consignoper condition for transtorage, or disposal curric faith effort to minimiz signature  Signature  Signature	nment are to sport by high and toxicity of entity available my waste	waste gene le to me white and select the	arately diding to erated to ch minimum to best v	ascribed above by papplicable internation the degree I have dizes the present and vaste management r	roper sh nal and letermine future the method ti	d to be economic freat to human he hat is available to

In case of emergency or spill immediately call the National Response Center

30 -

# STATE OF NEW YORK DEPARTMENT OF ENWRONMENTAL DONSERVATION DISCRETARY SUCCESSES A NEW SUCCESSION OF SOLICE HEALT

## HAZARDOUS WASTE MANIFEST

wed, DMB No. 2050-0039. Expires, 4-10-26

P'ea	se print or type. Do not Staple.	P.O. Box	12820, Albany, New	York 12212	Eggm	Approved.	DMB No. 2	050-0039
	UNIFORM HAZARDOUS WASTE MANIFEST		ors US EPA No. 10 10 10 13 16 18 16	Vlanifest Document Vi 3 0 2 3 1 1		age 1 of		ation in tr required s
	BURNER TELETHATE ALVACE YARDS STATE ROUTE 5 & STATE RO	UTF 28				State Mani		
	HERKI MER NY 13350 4. Generator's Phone ( 315) 724-40				: 3. C	Generator SAME	s ID	
1	5 Transporter (Company Name)	0-	6 US EPA IO Num	ber S S	·_	State Tran		// <sub>-</sub> /-
<u> </u>	WILFTA 10 FUEL	ORD	NY DOSI	80945		Transporte		
5	Tansporter 2 (Company Name)	'1	3. US EPA iD Num	iber	- 1	State Tran		
2			10.53.13.11			ransporte State Faci		e (
2	Designated Facility Name and Site Address		10. US EPA ID Nu	mper	G	State Fact	iity S ID	
2	CWM CHEMICAL SERVICES, I	NC.			ļ	Constitution of		
Colistavation (516) 457-7-502	1550 BALMER RD. MODEL CITY NY 14107		N Y D 0 4 9	8 3 6 6 7	9   ".	Facility's F	754 - 8	3231
mental	11 U3 DCT Description (Including Proper S	nipping Name, Haz	ard Class and ID Number	)   12. 0   No.	ontainers Tyce	To	13. otal antity	14. Unit Wt Vol
2 G	aRQ, POLYCHLORINATED BIP	HENYL MIXT	URE,9,UN2315,I	II		123	<i>y</i> ·	
and the R.Y. Dept. of Environment				0 0	1 D T	27	272	K
Dept.	D.				1			
ž.			•					
2 :								
<u> </u>	<b>6.</b>				:	i		
	, : !			1	,   , ,	1		1 1
124-8802						1	-!	<u> </u>
124	d.							1

	<ol> <li>Generator's ID</li> </ol>	
	SAME	
1	C. State Transporter's ID	79413FN
L	D. Transponer's Phone (	162859101

information in the shaded areas is not required by Rederal Law.

Tansporter 2 (Company Name)	3. US EPA (D Number		E. Stat	e Transporter's	ID	
		1 1 1	F. Tran	sporter's Phon	e (	)
Designated Facility Name and Site Address	10. US EPA IO Number		G. Stat	e Facility's ID		
CWM CHEMICAL SERVICES, INC.						
1550 BALMER RD.			H. Fac	ility's Phone	221	
MODEL CITY NY 14107	N Y D 0.4 9 8 3	:6:6 ( 9	( )	716 - 754 - 8	)231	
11 US DCT Description (Including Proper Snipping Name.	Hazard Class and ID Number)	12. Cont   No.	ainers Tyce	13. Total Quantity	14. Unit WLVel	I. Waste No.
aRQ, POLYCHLORINATED BIPHENYL MI	XTURE,9,UN2315,III		İ	JES/ ·		EPA
		0  0  1	DT	1272	K	Boo7 <sup>E</sup>
0.			1			EPA
	•			1 1 1 1		STATE
2.		<del>                                    </del>	<del>! . : L</del> -	<del>                                     </del>	+	EPA
•				1 1 1 1		STATE
j.					<del>                                     </del>	EPA
						STATE
			16 11	di Cadaa iaa	141	listed Above
J. Additional Descriptions for Materials listed Above CB6586			K, Han	dling Codes for	vvastes	Listed Above
1	с	• .	а		c	
	d I	å i	ь		i a	
		7			_!	
15. Special Handling Instructions and Additional Information PCB Out of Service Date: 2-7 HEMTREC Emergency Response Number	7-9300), Teight: 37, Ter (800) 424-9300)	ype: 🗡				
	469303	3	8/0	08-6		
16. GENERATOR'S CERTIFICATION: I hereby declar classified, packed, marked and labeled, and are in all res regulations and state laws and regulations.	spects in proper condition for transport b	y highway accor	ding to ap	plicable internati	onal and	national governme
If I am a large quantity generator, I certify that I have progra practicable and that I have selected the practicable method to and the environment; OR if I am a small generator, I have n and that I can afford.	reatment etorada or disposal currentiv av	allable to me with	n minimize	s the bresent an	a ruture tr	reat to numan nea
Printed/Typed Name Tim MISMILL	Sharture	ment				Mo. Day Y
7. Transporter 1 (Acknowledgement of Receipt of Materia		1				5
Printe Voled Name	Senato of /		. #	<b>一</b> / - /	יקד א	Mo. Da Y

NSPORTER Transporter 2 (Acknowledgement or Receipt of Materials) Mo. Day Year Printed/Typed Name Discrepancy Indication Space 19. FACI receipt of hazardous materials covered by this manifest except as noted in Item 19. Ţ Signature Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete."

Please print or type. Do not Staple.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIMISION OF BUILD & HAZAPDOUS MATERIALS

# HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039. Eko res 3-30-96

C

	UNIFORM HA WASTE MA	ZARDOUS NIFEST NIY	R 0 0 10 10	0 13 16 18		3542	2. P3	s not r	eduired :	cy Federai Law.
;	BURNERTTE BALV STATE ROUTE 5 HERKIMER NY 13 4 Generators Phone :	A. State Manifest Document No.  NY B 8 7 4 3 8 4 2  B. Generator's ID  SAME								
of -/ Jb2.	5. Fransporter 1 (Compar		N	3. US EPA ID	180	9952	D. Tr	ate Transporter's ansporter's Phone	:716	
77 (a. 1.c.)	7 Transporter 2 Compar					<u> </u>	F. Tr	ate Transporter's ansporter's Phone		)
iental Conservalion (51b) 457-7362	Designated Facility Na     CWM CHEMICAL S	ERVICES, INC.		10. US EPA ID	Number		G. S	ate Facility's ID	_	
Conse	1550 BALMER RD MODEL CITY NY	14107	N	Y D 0 4	9,8,3	6 6 7 9	H. F	716,754-8		
uncola		Including Proper Shipping Mar				12. Cont	ainers   Type	13. Total Quantity	14. Unit Wt Voi	
124-8802 and the N.Y. Dept. of criving.	a.RQ. POLYCHLOR	INATED BIPHENYL	MIXTURE,	,9,UN2315	,III	  a a 1	יה ח	1251 2	L.	EPA 
S E A	j					0 0 1	D   1	27272		EPA
N N							,			STATE
ed the	C.							<u></u>		EPA
802 an							ı		<u> </u>	STATE
124-8	d.									EPA STATE
ler	J Additional Description	s for Materials listed Above					K. H	andling Codes for	Wastes	Listed Above
se Cer	CB6586	•	С			<u>†                                     </u>	a	<u> </u>	С	
all the National Response Center	Ь	1 • 1	d			<del>†</del> [	b		d	
lational		tructions and Additional Form Dervice Date: 77 Ency Response Num	9 <sup>yjon</sup> <b>17</b>	Weight: 0)424-930	70 , T	/pe: 🖔		81469 81008-	30/	/
all the N	Ottomation rimer &	Mc1 McSpoMSG Man		• • • • • • • • • • • • • • • • • • • •		SK#	38	51008-	5	
9	classified, packed, ma	ERTIFICATION: I hereby derked and labeled, and are in all laws and regulations.	respects in pro	oper condition to	r transport by	nighway acco	raing to	applicable internation	Jingi Bila	national governin
spill immediately	if I am a large quantity	generator, I certify that I have pro ave selected the practicable metho DR if I am a small generator, I have								
ō	Printed Typed Name	ISRNE		Signature	Dan	seit	2			Mo. Day
emergency	₹	owledgement of Receipt of Ma	terials)	Signature	7	/ -				Mo. Day
75 5	TOSGIA		toriale)	y	VE ZI	May-	•		4	421 NS
	18. Transporter Z (Ackn Printed/Typed Name	owledgement or Receipt of Ma	reliais)	Signature						Mo. Day

L	VIM MISRALL	Auserha	0/1/19/
TRAN	17. Transporter 1 (Acknowledgement of Receipt of Material Printed/Typed Name  JOSGAL Megues	Signature of The Theorem	Mo. Day Year
PO	18. Transporter 2 (Acknowledgement or Receipt of Materia	is)	
KER	Printed/Typed Name	Signature	Mo. Day Year
FACIL	19. Discrepancy Indication Space  Actual  20. Facility Owner or Operator: Certification of receipt of ha	3/434K exardous materials covered by this manifest except as noted in Item 19.	
†   †   Y	Printed/Typed Name  AKTO.	X Signature Cutte	Mo. Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Z Ψ

# APPENDIX F COMPACTION TESTING DATA

### Concept Management 186 Front Street

186 Front Street Owego, New York 13827 607-687-1829 Voice 607-687-1855 Fax

TO: AdirondackEnvironmental Service Inc.

308 Syracuse Building/224 Harrison Street

Syracuse, New York 13202 315-472-4117 Fax: 315-472-4121

LETTER OF TRANSMITTAL
Date: August 25, 1997
Attention: Jim Blasting
Re: Shop & Save

WE ARE S	ENDING YOU	∆ttached	□ U	nder separate co	over the following items via;
☐ Shop dra	wings	☐ Prints	□ Plans	□Samples	☐ Specifications
□Copy of	letter	☐ Change o	rder (	_Purchase Ord	ler 🛛 Other
1 Сору	Atlantic Testi	ing	Reports		
	E TRANSMIT  For approval  For your use  For your recore  Return	□ Ap □ Ap	proved as proved as	submitted noted nd comment	<ul> <li>□ Resubmit copies for approval</li> <li>□ Submit copies for distribution</li> <li>☑ As requested</li> </ul>
If you have	any questions	please call.	1		
Copy to: pro	oject file			Signed: Jim	Arisenho Misenko

# al

# ATLANTIC TESTING LABORATORIES, Limited

### TRANSMITTAL

July 29, 1997

Ventura - Herkimer, LLC 1001-1/2 North Street Endicott, New York 13760

Attn: Mr. James Misenko

Re: Quality Control Testing

Shop 'n Save

Herkimer, New York ATL File No. UT1177

Ladies/Gentlemen:

Enclosed is a copy of the following report:

UT1177S-30-7-97

Daily Soil Report

July 25, 1997, (Friday)

Respectfully,

ATLANTIC TESTING LABORATORIES, Limited

Brian T. Barnes

Assistant Manager, Utica Testing Division

BTB/SMM/mlb

698 Stevens Street Utica, NY 13502 (315) 735-3309 (T) (315) 735-0742 (F)

406 North Street Endicott, NY 13760 (607) 757-9326 (T) (607) 757-9252 (F)

-----

P. O. Box 29 Canton, NY 13617 (315) 386-4578 (T) (315) 386-4012 (F)



# ATLANTIC TESTING LABORATORIES, Limited

#### TRANSMITTAL

698 Stevens Street Utica, NY 13502 (315) 735-3309 (T) (315) 735-0742 (F)

406 North Street Endicott, NY 13760 (607) 757-9326 (T) (607) 757-9252 (F)

P. O. Box 29 Canton, NY 13617 (315) 386-4578 (T) (315) 386-4012 (F)

July 25, 1997

Concept Management 1000 1-1/2 North Street Endicott, New York 13760

Attn: Mr. James Misenko

Re: Quality Control Testing

Shop 'n Save

Herkimer, New York ATL File No. UT1177

Ladies/Gentlemen:

Enclosed is a copy of the following report:

UT1177S-29-7-97

Daily Soil Report

July 7, 1997, (Monday)

Respectfully,

ATLANTIC TESTING LABORATORIES, Limited

Scott M. McCasland

Manager, Utica Testing Division

SMM/mlb

# ATLANTIC TESTING LABORATORIES, Limited



Page 1 of 2

#### DAILY SOIL REPORT NUMBER UT1177S-30-7-97

#### PROJECT INFORMATION

CLIENT: PROJECT:

Ventura - Herkimer, LLC

Shop 'n Save - Sitework

Herkimer, New York

DATE: July 25, 1997

(Friday)

ATL REPRESENTATIVE:

S. Backus

CONTRACTOR:

Gauge Model No.: Troxler

Gauge Serial No.: Troxler

Marcy Excavation

NUCLEAR DENSITY GAUGE DATA

3411-B 13**5**67 Moisture Standard:

723

Density Standard:

2659

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Ventura - Herkimer, LCC, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the NYSDOT 304-2.02 Type 4 gravel material from Madden Pit being placed and compacted as subbase beneath the proposed parking lot.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS

[			Optimum	Maximum	Field	Field	Field	
1			Moisture	Dry	Wet	Moisture	Dry	
Test		İ	Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	Area A	top of subbase	7.0	137.5	143.9	4.6	137.6	100
2	Area B	top of subbase	7.0	137.5	136.0	3.9	130.8	95
3	Area C	top of subbase	7.0	137.5	141.2	4.7	134.8	98
4	Area D	top of subbase	7.0	137.5	136.7	4.2	131.2	95
5	Area E	top of subbase	7.0	137.5	141.4	6.0	133.4	97
6	Area F	top of subbase	7.0	137.5	138.4	5.2	131.6	96
7	Area G	top of subbase	7.0	137.5	140.4	4.4	134.5	98
8	Area H	top of subbase	7.0	137.5	146.6	4.4	140.6	100+
9	Area I	top of subbase	7.0	137.5	136.7	4.4	131.0	95
		[						

	T The state of the	1	Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
10	Area J	top of subbase	7.0	137.5	137.8	4.1	132.4	96
11	Area K	top of subbase	7.0	137.5	141.6	3.6	136.7	99
12	Area L	top of subbase	7.0	137.5	142.6	4.7	136.2	99
13	Area M	top of subbase	7.0	137.5	137.5	4.3	131.8	96
14	Area N	top of subbase	7.0	137.5	140.4	5.4	133.2	97
15	Area O	top of subbase	7.0	137.5	143.9	4.9	137.2	100
16	Area P	top of subbase	7.0	137.5	138.6	4.4	130.8	95
17	Area Q	top of subbase	7.0	137.5	139.7	5.5	132.5	96
18	Area R	top of subbase	7.0	137.5	143.3	5.5	135.0	99
19	Area S	top of subbase	7.0	137.5	136.0	4.6	130.0	95
20	Агеа Т	top of subbase	7.0	137.5	137.0	4.9	130.6	95
21	Area U	top of subbase	7.0	137.5	. 142.9	5,3	135.8	99
22	Area V	top of subbase	7.0	137.5	142.6	4.3	136.7	99
23	Area W	top of subbase	7.0	137.5	140.7	4.3	134.9	98
24	Area X	top of subbase	7.0	137.5	142.6	4.7	136.2	99
25	Area Y	top of subbase	7.0	137.5	140.8	5.1	134.0	97
26	Area Z	top of subbase	7.0	137.5	143.5	4.3	137.6	100
27	Area AA	top of subbase	7.0	137.5	139.5	5.0	132.0	96
28	Area BB	top of subbase	7.0	137.5	141.3	6.1	133.2	97
29	Area CC	top of subbase	7.0	137.5	138.1	5.2	131.3	96
30	Area DD	top of subbase	7.0	137.5	136.6	4.8	130.3	95
31	Area EE	top of subbase	7.0	137.5	139.6	5.2	132.7	97
32	Area FF	top of subbase	7.0	137.5	136.3	4.6	130.2	95
33	Area GG	top of subbase	7.0	137.5	140.0	4.9	133.5	97
34	Area HH	top of subbase	7.0	137.5	142.6	5.9	134.6	98
35	Area II	top of subbase	7.0	137.5	135.9	4.3	130.3	95
36	Area JJ	top of subbase	7.0	137.5	141.8	4.7	135.4	98
37	Area KK	top of subbase	7.0	137.5	140.4	6.3	132.1	96
38	Area LL	top of subbase	7.0	137.5	142.6	5.7	135.0	98
39	Area MM	top of subbase	7.0	137.5	140.2	5.1	133.4	97
40	Area NN	top of subbase	7.0	137.5	140.6	5.8	132.9	97
41	Area AAA	top of subbase	7.0	137.5	141.9	4.4	136.0	99
•								

Reviewed by:

Sign Masled

Date:

7/29/97



#### **TRANSMITTAL**

July 8, 1997

698 Stevens Street Utica, NY 13502 (315) 735-3309 (T) (315) 735-0742 (F)

406 North Street Endicott, NY 13760 (607) 757-9326 (T) (607) 757-9252 (F)

P. O. Box 29 Canton, NY 13617 (315) 386-4578 (T) (315) 386-4012 (F)

Concept Management 1000 1-1/2 North Street Endicott, New York 13760

Attn: Mr. James Misenko

Re: Quality Control Testing

Shop 'n Save

Herkimer, New York ATL File No. UT1177

#### Ladies/Gentlemen:

## Enclosed is a copy of the following report:

UT1177S-20-6-97	Daily Soil Report	June 25, 1997, (Wednesday)
UT1177S-21-6-97	Daily Soil Report	June 26, 1997, (Thursday)
UT1177S-22-6-97	Daily Soil Report	June 26, 1997, (Thursday)
UT1177S-23-6-97	Daily Soil Report	June 27, 1997, (Friday)
UT1177S-24-6- <b>97</b>	Daily Soil Report	June 27, 1997, (Friday)
UT1177S-25-6-97	Daily Soil Report	June 30, 1997, (Monday)
UT1177S-26-7-97	Daily Soil Report	July 1, 1997, (Tuesday)
UT1177S-27-7-97	Daily Soil Report	July 2, 1997, (Wednesday)
UT1177S-28-7-97	Daily Soil Report	July 3, 1997, (Thursday)

Respectfully,

ATLANTIC TESTING LABORATORIES, Limited

Brian T. Barnes

Assistant Manager, Utica Testing Division

BTB/mlb



# ATLANTIC TESTING LABORATORIES, Limited

July 8, 1997

Concept Management 1000 1-1/2 North Street Endicott, New York 13760

Attn:

Mr. James Misenko

Re:

Laboratory Soils Analysis Shop 'n Save - site work

Herkimer, New York

ATL Report No.: UT1177S-19-7-97

698 Stevens Street Utica, NY 13502 (315) 735-3309 (T) (315) 735-0742 (F)

406 North Street Endicott, NY 13760 (607) 757-9326 (T) (607) 757-9252 (F)

P. O. Box 29 Canton, NY 13617 (315) 386-4578 (T) (315) 386-4012 (F)

#### Ladies/Gentlemen:

On July 3, 1997, our Ms. H. Mason was on the referenced site to obtain one sample (Sample #6, Tag #11776) of run-of-bank gravelly sand material from Juliano's Pit proposed for use fill, and return it to our Utica, New York facility for laboratory testing. A Particle Size Analysis (without Hydrometer) in accordance with ASTM 422, and a Laboratory Compaction Test - Modified Effort in accordance with ASTM D 1557 were performed on this sample. Reference the attached Laboratory Compaction Test Report. The Particle Size Analysis (without Hydrometer) test results are as follows:

### PARTICLE SIZE ANALYSIS - WITHOUT HYDROMETER (ASTM D 422)

	PERCENT PASS	SING BY WEIGHT
SIEVE SIZE	SAMPLE #6, TAG #11776	PROJECT SPECIFICATIONS
1-1/2"	100	
1"	97	
3/4"	95	
1/2"	92	
3/8"	87	
1/4"	82	
#4	77	
#10	66	
#20	52	
#40	39	
#80	16	
#200	6.4	

Please feel free to contact our office should you have any questions or require any further information.

Respectfully submitted,

ATLANTIC TESTING LABORATORIES, Limited

Brian T. Barnes

Assistant Manager, Utica Testing Division

BTB/mlb

Attachment

# ATLANTIC TESTING LABORATORIES, Limited



Page 1 of 2

#### **DAILY SOIL REPORT NUMBER UT1177S-29-7-97**

#### PROJECT INFORMATION

CLIENT: PROJECT:

Concept Management

Shop 'n Save - Sitework

Herkimer, New York

'n Save - Sitework

DATE: July 7, 1997 ATL REPRESENTATIVE: (Monday)

S. Backus

CONTRACTOR:

Marcy Excavation

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler 3411-B Gauge Serial No.: Troxler 13576 Moisture Standard: Density Standard: 708 2648

FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravel and run-of-bank sandy gravel material from Juliano's Pit being placed and compacted as subgrade fill for the roadway adjacent to the 50-100 ppm containment cell.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS

			***************************************	Mariana Maria		Field	F: 17	
			Optimum Moisture	Maximum	Field Wet		Field	
T				Dry		Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	40' S, 20' W of CB D	1' below	8.0	134.5	138.5	5.2	131.6	98
		finished						
		subgrade						
2	5' S, 5' W of CB D	1' below	8.0	134.5	141.2	5.1	134.4	100
		finished						
		subgrade			;			
3	50' N of CB D	l' below	8.0	134.5	144.1	6.4	135.5	100+
		finished						
		subgrade						
4	100' N of CB D	I' below	8.0	134.5	140.0	5.8	132.3	98
		finished						-
		subgrade						
5	100' N, 50' W of CB D	l' below	8.0	134.5	139.9	5.2	133.0	99
	į	finished			İ			
		subgrade						
6	50' N, 50' W of CB D	l' below	8.0	134.5	137.1	6.4	128.9	96
		finished	1	i				
		subgrade	}					!
7	50' W of CB D	l' below	8.0	134.5	140.7	6,6	131.9	98
		finished				- 1.		, ,
		subgrade				İ		
8	50' S, 50' W of CB D	I' below	8.0	134.5	138.5	5.1	131.7	98
Ì		finished				- · · ·	,	/5
		subgrade		j			i	
9	100' S of CB D	1' below	8.0	134.5	137.9	5.5	130.7	97
-		finished				3.5	150.7	
ŀ		subgrade	İ	l				
					<del></del>			

Test			Optimum Moisture Content	Maximum Dry Density	Field Wet Density	Field Moisture Content	Field Dry Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
10	100' S, 50' E of CB D	1' below fmished subgrade	8.0	134.5	150.0	5.3	142.5	100+
11	50' S, 50' E of CB D	l' below finished subgrade	8.0	134.5	138.2	5.7	130.8	97
12	50' E of CB D	1' below finished subgrade	8.0	134.5	145.3	6.4	136.6	100+
13	50' N, 50' E of CB D	I' below finished subgrade	8.0	134.5	138.2	6.2	130.0	97
14	150' N of CB D	I' below finished subgrade	5.5	130.5	130.7	5.4	124.1	95
15	150' N, 50' W of CB D	l' below finished subgrade	5.5	130.5	129.6	4.5	124.0	95
16	100' S of CB D	finished subgrade	5.5	130.5	134.2	5.3	127.5	98
17	50' S of CB D	finished subgrade	5.5	130.5	132.7	6.1	125.1	96

CB = Catch Basin

Reviewed by:	5 armallastal	Date:	7/27/97	



Page 1 of 1

#### DAILY SOIL REPORT NUMBER UT1177S-28-7-97

#### PROJECT INFORMATION

CLIENT: PROJECT:

Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: July 3, 1997

ATL REPRESENTATIVE:

(Thursday)

H. Mason

#### NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3430

Moisture Standard:

560

Gauge Serial No.: Troxler

20847

Density Standard:

2468

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravelly sand material from Juliano's pit being placed and compacted as subbase beneath the proposed building and roadway.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test #4 is not in compliance with the project specifications.

One soil sample was collected from the stockpile at the referenced project sit and returned to our Utica, New York facility for a Particle Size Analysis (without Hydrometer) in accordance with ASTM D 422 and a Laboratory Compaction Test in accordance with ASTM D 1557. Reference ATL Report No.: UT1177S-19-7-97 for laboratory test results.

### IN-PLACE FIELD DENSITY TEST RESULTS

			Optimum Moisture	Maximum Dry	Field Wet	Field Moisture	Field Dry	_
Test No.	Test Location	Elevation	Content (%)	Density (pcf)	Density (pcf)	Content (%)	Density (pcf)	Compaction (%)
1	10' S of pcb consolidation Area 11-	2' below top of subbase	5.5	130.5	128.5	5.8	121.5	93
2	Retest of #1	2' below top of subbase	5.5	130.5	134.9	6.1	127.2	97
3	70' W of the SW corner of the 50 - 100 containment cell	2' below top of subbase	5.5	130.5	135.9	5.1	129.4	99
4	20' NW of the SW corner of the 50 - 100 containment cell	2' below top of subbase	5.5	130.5	128.2	5.6	121.3	93
5	15° E of the SE corner of the proposed building	top of subbase	5.5	130.5	136.0	5.8	128.5	98
6	30' E of area M of the proposed building	6" below top of subbase	5.5	130.5	139.4	5.5	132.2	100+
7	15' E of area S of the proposed building	top of subbase	5.5	130.5	135.9	5.5	128.7	99
						, 1		

Reviewed b	γ:
------------	----

SwaMC (asked
--------------

Date:

7/8/97



Page 1 of 1

#### DAILY SOIL REPORT NUMBER UT1177S-27-7-97

#### PROJECT INFORMATION

CLIENT:

Concept Management

PROJECT:

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: July 2, 1997

(Wednesday)

ATL REPRESENTATIVE:

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

712

Gauge Serial No.: Troxler 13576

Density Standard:

2642

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravel material from Juliano's pit being placed and compacted as subbase for the proposed building.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS

		1	Optimum	Maximum	Field	Field	Field	
ŀ			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	NE roadway, 25' E of the storm drain	top of subbase	8.0	134.5	140.1	9.7	127.7	95
2	NE roadway, 25' E, 75' S of storm drain	top of subbase	8.0	134.5	142.0	9.7	129.5	96
3	Area W	top of subbase	8.0	134.5	138.3	8.2	127.8	95
4	Area V	top of subbase	8.0	134.5	137.9	7.5	128.3	95
5	Area R	top of subbase	8.0	134.5	145.9	8.5	134.4	100
6	Area S	top of subbase	8.0	134.5	139.0	8.6	128.0	95
7	Area M	top of subbase	8.0	134.5	138.8	8.4	128.1	95
8	Area L	top of subbase	8.0	134.5	142.6	9.3	130.5	97
9	Area G	top of subbase	8.0	134.5	138.9	7.9	128.7	96
10	Area F	top of subbase	8.0	134.5	144.5	7.8	134.0	100
il	Area E	top of subbase	8.0	134.5	137.3	7.8	127.4	95
12	Area C	top of subbase	8.0	134.5	141.9	8.1	131.3	98
13	Area A	top of subbase	8.0	134.5	140.5	8.8	129.1	96
14	Area K	top of subbase	8.0	134.5	139.4	9.6	127.2	95
			<u>.                                    </u>					

Reviewed by:	Buran	Barnes	Date:	7/0/07	
·				- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	



Page 1 of 1

#### DAILY SOIL REPORT NUMBER UT1177S-26-7-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: July 1, 1997

ATL REPRESENTATIVE:

(Tuesday)

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

711

Gauge Serial No.: Troxler 13567 Density Standard:

2646

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
]	North slope of the cell	3' above the concrete lift	8.5	113.5	125.7	5.0	119.6	100+
2	North slope of the cell	5' above the concrete lift	8.5	113.5	129.5	5.7	122.6	100+
3	North slope of the cell	7' above the concrete lift	8.5	113.5	132.6	4.7	126.7	100+

Reviewed by:	Buran	Barnes	Date:	7/8	97
					1

# ATLANTIC TESTING LABORATORIES, Limited

### TRANSMITTAL

July 2, 1997

698 Stevens Street Utica, NY 13502 (315) 735-3309 (T) (315) 735-0742 (F)

406 North Street Endicott, NY 13760 (607) 757-9326 (T) (607) 757-9252 (F)

P. O. Box 29 Canton, NY 13617 (315) 386-4578 (T) (315) 386-4012 (F)

Concept Management 1000 I-1/2 North Street Endicott, New York 13760

Attn: Mr. James Misenko

Re:

Quality Control Testing

Shop 'n Save

Herkimer, New York ATL File No. UT1177

Ladies/Gentlemen:

Enclosed is a copy of the following report:

UT1177S-16-6-97 UT1177S-17-6-97

Daily Soil Report Daily Soil Report

June 20, 1997, (Friday) June 23, 1997, (Monday)

UT1177S-18-6-97

Daily Soil Report

June 24, 1997, (Tuesday)

Respectfully,

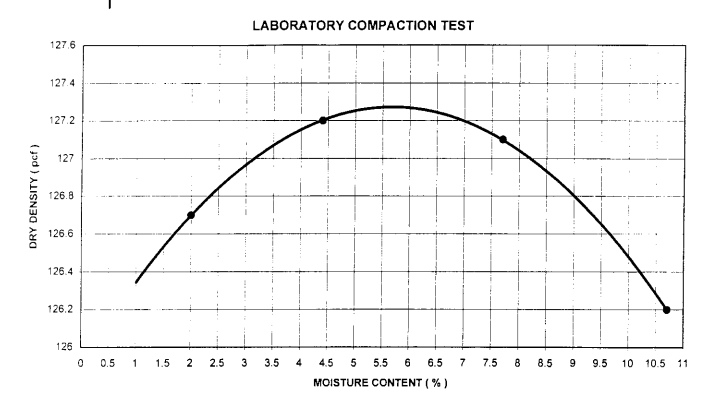
ATLANTIC TESTING LABORATORIES, Limited

Brian T. Barnes

Assistant Manager, Utica Testing Division

BTB/mlb





"Modified" Proctor, ASTM D 1557 Method C

ELEV./	CLASSIFICATION		NAT.				%>	% <
DEPTH	USCS	AASHTO	MOIST.	SP. G.	LL	PI	NO. 4	NO.200
			7.9				23	6.4

TEST R	ESULTS	MATERIAL DESCRIPTION			
Corrected Optimum Moisture	= 5.5 %	Run-of-Bank Gravelly Sand Material			
Corrected Maximum Dry Den	sity = 130.5 pcf				
Pc = 11.0 $Wc = 2.7$		SOIL CLASSIFICATION			
Pf = 89.0 $Wf = 5.6$		Brown cmf SAND; some cmf GRAVEL;			
Splitting Sieve Size: 3/4"		trace SILT/CLAY; moist; n.p.			
Project No.: UT1177S-19-7-9	7	Remarks:			
Project: Shop 'n Save, Herkime	er	Collected by H. Mason on July 3, 1997			
Client: Concept Management		• Sample #6, Tag #11776			
Sample Location: On-site fror	n Juliano's Pit	Manual Rammer; Moist Preparation			
Date: July 8, 1997		-			



# DAILY SOIL REPORT NUMBER UT1177S-24-6-97

#### PROJECT INFORMATION

CLIENT:

Concept Management

PROJECT:

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 27, 1997

(Friday)

ATL REPRESENTATIVE:

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

721

Gauge Serial No.: Troxler I

13567

Density Standard:

2660

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

			Optimum	Maximum	Field	Field	Field	
		]	Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	Area C	8.5' above the concrete lift	8.5	113.5	118.8	16.3	102.1	90
2	Area D	8.5' above the concrete lift	8.5	113.5	119.7	14.7	104.4	92
3	Area E	8.5' above the concrete lift	8.5	113.5	118.7	13.4	104.7	92
4	Area C	9.5' above the concrete lift	8.5	113.5	126.6	10.3	114.8	100+
5	Area D	9.5' above the concrete lift	8.5	113.5	116.7	14.8	101.7	90
6	Area E	9.5' above the concrete lift	8.5	113.5	124.4	10.3	112.8	99
-								

Reviewed by:	SiAM Castad	Date:	ı
		-/1	



Page I of 1

# DAILY SOIL REPORT NUMBER UT1177S-23-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 27, 1997

(Friday)

ATL REPRESENTATIVE:

S. Backus

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler

3411-B

Moisture Standard:

721

Gauge Serial No.: Troxler

13576

Density Standard:

2660

FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravel material from Juliano's pit being placed and compacted as subbase for the proposed building.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
1	Area K	l' below top of subbase	8.0	134.5	136.3	7.1	127.3	95
2	Area M	l' below top of subbase	8.0	134.5	135.9	6.1	128.0	95
3	Агеа Е	2' below top of subbase	8.0	134.5	137.2	6.1	129.3	96

Reviewed by:	Brian Barris	Date:	7/8/	77
•				

# ATLANTIC TESTING LABORATORIES, Limited



Page 1 of 2

# DAILY SOIL REPORT NUMBER UT1177S-21-6-97

# PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: June 26, 1997

(Thursday)

ATL REPRESENTATIVE:

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler Gauge Serial No.: Troxler

3411-B 13576 Moisture Standard:

697

Density Standard:

2667

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravel material from Juliano's pit being placed and compacted as subbase for the proposed building.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	Area I	12" below top	8.0	134.5	137.4	7.3	128.1	95
		of subbase						<u></u>
2	Area K	2" below top	8.0	134.5	139.7	9.8	127.2	95
		of subbase				<u> </u>		
3	Area L	3" below top	8.0	134.5	140.0	9.1	128.3	95
		of subbase						
4	Area H	top of subbase	8.0	134.5	135.9	6.4	127.7	95
5	Area I	top of subbase	8.0	134.5	140.4	7.3	130.9	97
6	Area J	top of subbase	8.0	134.5	139.0	7.3	129.5	96
7	Area E	2' below top	8.0	134.5	136.2	7.1	127.3	95
	i 	of subbase						
8	Area P	top of subbase	8.0	134.5	137.4	7.4	128.0	95
9	Area Q	top of subbase	8.0	134.5	137.8	6.4	129.5	96
ļ								

Concept Management ATL Report No.: UT1177S-21-6-97

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
10	Area R	l' below top of subbase	8.0	134.5	136.7	7.3	127.4	95
11	Area S	2' below top of subbase	8.0	134.5	140.4	6.4	131.9	98
12	Area M	3' below top of subbase	8.0	134.5	136.4	7.3	127.1	95
13	Area L	2' below top of subbase	8.0	134.5	136.2	6.8	127.5	95
14	Area F	3' below top of subbase	8.0	134.5	138.6	7.0	129.5	96
15	Area G	3' below top of subbase	8.0	134.5	136.7	7.1	127.0	95

Reviewed by:	Swam Carland	Date:	1897
	<u> </u>		



# DAILY SOIL REPORT NUMBER UT1177S-22-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler Gauge Serial No.: Troxler

3411**-B** 13567

June 26, 1997 DATE: ATL REPRESENTATIVE:

(Thursday)

S. Backus

692

Moisture Standard: Density Standard:

2667

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
]	Area C	8.5' above the concrete lift	8.5	113.5	121.2	16.5	104.0	92
2	Area D	8.5' above the concrete lift	8.5	113.5	127.0	11.5	113.9	100
3	Агеа Е	8.5' above the concrete lift	8.5	113.5	116.6	12.9	103.3	91

Reviewed by:	Buan Bames	Date:	7)8	3 97	
			*		



Page I of 2

# DAILY SOIL REPORT NUMBER UT1177S-20-6-97

# PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 25, 1997

(Wednesday)

ATL REPRESENTATIVE:

S. Backus

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler Gauge Serial No.: Troxler 3411-B 13576

Moisture Standard:

714

Density Standard:

2656

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the run-of-bank gravel material from Juliano's pit being placed and compacted as subbase for the proposed building.

Project specifications require 95% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	Area U	top of subbase	8.0	134.5	138.1	8.0	127.9	95
2	Area T	top of subbase	8.0	134.5	140.6	7.3	131.0	97
3	Area N	top of subbase	8.0	134.5	142.3	8.0	131.7	98
4	Агеа О	top of subbase	8.0	134.5	144.6	7.0	135.2	100+
5	Area X	top of subbase	8.0	134.5	145.0	7.1	135.4	100+
6	Area V	8" below top of subbase	8.0	134.5	141.5	8.0	131.0	97
7	Area W	16" below top of subbase	8.0	134.5	139.3	7.2	130.0	97
8	Area S	16" below top of subbase	8.0	134.5	141.5	6.4	132.9	99
9	Area R	16" below top of subbase	8.0	134.5	138.9	6.6	130.3	97

Concept Management ATL Report No.: UT11778-20-6-97

			Optimum Moisture	Maximum Dry	Field Wet	Field Moisture	Field Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
10	Area Q	8" below top of subbase	8.0	134.5	141.5	6.2	133.2	99
11	Area P	8" below top of subbase	8.0	134.5	134.9	6.0	127.3	95
12	Агеа Ј	16 " below top of subbase	8.0	134.5	142.7	7.2	133.1	99
13	Area K	4' below top of subbase	8.0	134.5	135.5	5.7	128.2	95
14	Area L	4' below top of subbase	8.0	134.5	136.3	6.8	127.7	95
15	Area L	3' 4" below top of subbase	8.0	134.5	131.4	6.7	123.2	92
16	Retest of #15	3' 4" below top of subbase	8.0	134.5	136.7	7.1	127.4	95
17	Area L	2' 8" below top of subbase	8.0	134.5	138.0	6.7	129.3	96
18	30' S, 100' W of N fire hydrant	top of subbase	8.0	134.5	137.6	7.5	128.1	95
19	30' S, 10' W of N fire hydrant	top of subbase	8.0	134.5	135.8	6.6	127.4	95
20	30' S, 40' E of N fire hydrant	top of subbase	8.0	134.5	136.7	7.1	127.7	95
21	40' S, 100' E of N fire hydrant	top of subbase	8.0	134.5	145.0	5.7	137.1	100+

Reviewed by:	Sint Maslad	Date:	7/8/97	
			( '	



Page 1 of I

# DAILY SOIL REPORT NUMBER UT1177S-18-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT:

Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: June 24, 1997

ATL REPRESENTATIVE:

(Tuesday)

IVE: S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler Gauge Serial No.: Troxler

3411-B 13576 Moisture Standard:

710

Density Standard:

2649

FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
l	Area D	7.5' above the concrete lift	8.5	113.5	112.4	10.0	102.2	90
2	Area C	7.5' above the concrete lift	8.5	113.5	111.1	12.1	99.1	87
3	Area B	7.5' above the concrete lift	8.5	113.5	118.1	18.0	100.1	88
4	Retest of #3	7.5' above the concrete lift	8.5	113.5	126.0	12.8	111.7	99
5	Retest of #2	7.5' above the concrete lift	8.5	113.5	121.5	12.6	107.9	95

Reviewed by:	Buam	Barrier	Date:	7/8/9-	7
--------------	------	---------	-------	--------	---



# DAILY SOIL REPORT NUMBER UT1177S-17-6-97

# PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: June 23, 1997

(Monday)

ATL REPRESENTATIVE:

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler Gauge Serial No.: Troxler

3411-B 13576 Moisture Standard:

713

Density Standard:

2652

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
1	Area D	5.5' above the concrete lift	8.5	113.5	111.5	8.2	103.0	91
2	Area C	5.5' above the concrete lift	8.5	113.5	115.5	10.2	104.8	92
3	Area B	5.5' above the concrete lift	8.5	113.5	109.3	6.6	102.5	90
				<u> </u>				

Reviewed by: Brian Barries	Date:	7/8/77
----------------------------	-------	--------



# DAILY SOIL REPORT NUMBER UT1177S-16-6-97

# PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 20, 1997

(Friday)

ATL REPRESENTATIVE:

S. Backus

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler Gauge Serial No.: Troxler

3411-B 13576

Moisture Standard: Density Standard:

713 2655

FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell and on the NYSDOT 304-2.02 Type 4 gravel material from Madden pit being placed and compacted as subbase for the northeast roadway.

Project specifications require 90% and 95%, respectively, of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
1	Area D	3' above the	8.5	113.5	114.5	17.3	97.6	86
		concrete lift						
2	Retest of #1	3' above the	8.5	113.5	118.9	15.0	103.4	91
		concrete lift				<u></u> .		
3	Retest of #1	3' above the	8.5	113.5	119.8	17.3	102.1	90
		concrete lift						
4	Retest of #1	3' above the	8.5	113.5	117.9	14.5	102.9	91
		concrete lift						
5	Area C	3' above the	8.5	113.5	123.8	14.5	108.2	95
		concrete lift						
6	Area B	3' above the	8.5	113.5	116.4	14.0	102.1	90
		concrete lift						
7	Area D	4' above the	8.5	113.5	120.0	12.9	106.2	94
		concrete lift						
8	Area C	4' above the	8.5	113.5	128.4	11.6	115.1	100+
		concrete lift						
9	Area B	4' above the	8.5	113.5	118.3	14.6	103.3	91
		concrete lift						

Concept Management ATL Report No.: UT1177S-16-6-97

Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
10	NE Roadway - 100' N of storm manhole #4	2' below finished grade	7.0	137.5	144.2	6.2	135.7	99
11	NE Roadway - 65' S of the N end of the pipe spillway	2' below finished grade	7.0	137.5	139.4	4.6	133.2	97
12	Area E	2' below finished grade	8.5	113.5	117.0	12.5	104.0	92
13	Area D	2' below finished grade	8.5	113.5	122.1	11.4	109.6	97
14	Area B	2' below finished grade	8.5	113.5	123.7	9.6	112.9	100

s			<b>n</b> .	-1ol	
Reviewed by:	Duran	Damee	Date:	7/8/97	



# **DAILY SOIL REPORT NUMBER UT1177S-10-5-97**

# PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

CONTRACTOR:

Herkimer, New York Marcy Excavation DATE: June 16, 1997

ATL REPRESENTATIVE:

S. Backus

(Monday)

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

711

13576 Gauge Serial No.: Troxler

Density Standard:

2665

#### FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

	IN-PLACE FIELD DENSITY TEST RESULTS									
Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)		
1	Area D	l' above the concrete lift	8.5	113.5	112.3	10.4	101.7	90		
2	Area F	l' above the concrete lift	8.5	113.5	117.4	11.4	105.4	93		
3	Area A	l' above the concrete lift	8.5	113.5	126.1	16.3	108.4	96		
4	Area B	1' above the concrete lift	8.5	113.5	121.5	18.7	102.3	90		
5	Area C	1' above the concrete lift	8.5	113.5	116.7	11.3	104.8	92		

Reviewed by: Burn Dames Date: 6 20 97	רו
---------------------------------------	----



# DAILY SOIL REPORT NUMBER UT1177S-8-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT:

Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE: June 12, 1997

ATL REPRESENTATIVE:

(Thursday)

B. Barnes

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler

3411-B

Moisture Standard:

716

Gauge Serial No.: Troxler

13576

Density Standard:

2652

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS Field Field Maximum Field Optimum Wet Moisture Dry Moisture Dry Compaction Density Content Density Content Density Test (%) (pcf) (%)(%) (pcf) (pcf) Elevation Test Location No. 97.0 85 Lift #1 8.5 113.5 112.6 16.0 Area (G) East 14.8 102.4 90 117.5 8.5 113.5 Retest of #1 Lift #1 2 97.1 111.8 15.1 86 Lift #2 8.5 113.5 Area (F) East 91 102.8 113.5 118.7 15.4 Retest of #3 Lift #2 8.5

Reviewed by:	Fari.	Barre	Date:	 19 97	_
_				 <u></u>	

# DAILY SOIL REPORT NUMBER UT1177S-9-5-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 13, 1997 ATL REPRESENTATIVE: (Friday)

S. Backus

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler Gauge Serial No.: Troxler 3411-B

Moisture Standard:

713

13576

Density Standard:

2663

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containmentcell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

	IN-PLACE FIELD DENSITY TEST RESULTS									
Test No.	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)		
1	Area F	concrete lift	8.5	113.5	122.3	19.9	102.0	90		
2	Area D	concrete lift	8.5	113.5	123.5	13.0	109.2	96		

	Ength Clarked		6/16/97	
Reviewed by:	2000 Classad	Date:	4 (10) 77	
			l	



# DAILY SOIL REPORT NUMBER UT1177S-6-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT:

Concept Management

Shop 'n Save - Sitework Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

June 11, 1997

(Wednesday)

ATL REPRESENTATIVE:

B. Barnes

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

717

Gauge Serial No.: Troxler

13576

Density Standard:

2653

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

#### IN-PLACE FIELD DENSITY TEST RESULTS Field Field Field Maximum Optimum Dry Wet Moisture Moisture Dry Compaction Content Density Density Content Density Test (%)(%) (pcf) (pcf) (%) (pcf) Elevation Test Location No. 109.0 96 11.5 113.5 121.6 Lift #1 8.5 Area (B) 110.2 16.0 94.9 84 8.5 113.5 Lift #2 Area (B) 95.5 84 106.5 11.5 113.5 Lift #1 8.5 Area (C) 101.7 90 117.5 15.5 Lift #2 8.5 113.5 Retest of #2 112.5 99 127.5 13.4 8.5 113.5 Retest of #3 Lift #1 11.7 102.2 90 114.1 8.5 113.5 Lift #3 Area (B) 94 106.8 8.5 113.5 120.9 13.1 Lift #2 Area (C) 102.1 90 113.5 118.8 16.3 Ground elev. 8.5 Area (E) 104.6 92 117.9 12.8 Lift #3 113.5 8.5 9 Area (B)

Concept Management ATL Report No.: UT1177S-6-6-97

		<u> </u>	Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
10	Area (C)	Lift #3	8.5	113.5	119.7	13.6	105.3	93
TI	Area (D)	Lift #1	8.5	113.5	125.6	12.5	111.7	98
12	Area (E)	Lift#1	8.5	113.5	114.7	19.6	95.9	85
13	Retest of #12	Lift #1	8.5	113.5	122.2	14.8	106.4	94
14	Area (B)	Lift #4	8.5	113.5	121.4	11.2	109.2	96
15	Area (C)	Lift #4	8.5	113.5	117.1	12.2	104.3	92
16	Area (D)	Lift #2	8.5	113.5	I17.8	9.3	107.8	95
17	Area (F)	Lift #1	8.5	113.5	121.1	12.2	108.0	95
18	Area (G)	Lift #1	8.5	113.5	120.8	11.5	108.3	96
19	Area (E)	Lift #2	8.5	113.5	115.8	11.7	103.7	91
20	Area (F)	Lift #2	8.5	113.5	114.4	12.2	101.9	90
21	Area (G)	Lift #2	8.5	113.5	117.1	12.7	103.9	92
	Allow (O)							
	l	<u></u>	l	<u> </u>	I			

				1 1	
'eviewed by:	The same	Bannes	Date:	6 19 97	

# DAILY SOIL REPORT NUMBER UT1177S-5-6-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

June 10, 1997 DATE:

ATL REPRESENTATIVE:

(Tuesday)

B. Barnes

NUCLEAR DENSITY GAUGE DATA

Gauge Model No.: Troxler

3411-B

Moisture Standard:

710

Gauge Serial No.: Troxler

13576

Density Standard:

2660

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in the 50 - 100 ppm containment cell.

Project specifications require 90% of the maximum dry density as determined by ASTM D 1557.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test numbers 2, 5, 6, 7, 9, 10, 11, and 12 are not in compliance with the project specifications. The containment cell will be cut, compacted to 90% of ASTM D 1557, and brought to grade in lifts starting with test #14.

			Optimum	Maximum	Field	Field	Field	
					Wet	Moisture	Dry	
		1	Moisture	Dry				Composion
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
I	Area (F)	4' above	8.5	113.5	120.4	13.1	106.4	94
ļ	, ,	ground elev.	ļ					
2	Area (C)	4' above	8.5	113.5	102.8	11.5	92.2	81
	(-)	ground elev.						
3	Area (B)	2' above	8.5	113.5	119.5	11.7	106.9	94
	(-,	ground elev.	ĺ					
4	Area (C)	2' above	8.5	113.5	109.0	22.9	88.7	78
	(4)	ground elev.						
5	Area (F)	2' above	8.5	113.5	104.7	21.3	86.3	76
		ground elev.						
6	Area (E)	4' above	8.5	113.5	105.9	19.7	88.4	78
	(-)	ground elev.				İ		
7	Area (C)	4' above	8.5	113.5	111.7	12.6	99.2	87
		ground elev.						
8	Area (B)	ground elev.	8.5	113.5	117.4	22.1	96.1	85
9	Area (C)	2' above	8.5	113.5	104.3	18.7	87.9	77
	, (-,	ground elev.						:

<del></del> -			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
10	Area (E)	2' above ground elev.	8.5	113.5	96.2	12.5	85.6	75
11	Area (E)	3' above ground elev.	8.5	113.5	102.2	15.7	88.3	78
12	Area (E)	l' above ground elev.	8.5	113.5	108.8	19.3	91.2	80
13	Area (A)	2' above ground elev.	8.5	113.5	114.2	11.9	102.1	90
14	Retest of #8	Lift #1	8.5	113.5	109.1	14.6	95.2	84
15	Retest of #14	Lift #1	8.5	113.5	113.2	10.6	102.3	90
16	Агеа (В)	Lift #1	8.5	113.5	127.8	16.4	109.8	97
17	Area (A)	Lift #2	8.5	113.5	125.2	15.9	108.0	95
18	Area (B)	Lift #2	8.5	113.5	122.6	10.7	110.7	98
19	Retest of #4	Lift #1	8.5	113.5	121.7	14.8	106.0	93
				<u> </u>	<u> </u>	<u> </u>		

	/		, /	
D :	SiAM Clarky d	Date:	(d12/97	
Reviewed by:	DOITITI GOOD WILL		<del>- 1/10///</del>	

# ATLANTIC TESTING LABORATORIES, Limited



Page 1 of 2

# DAILY SOIL REPORT NUMBER UT1177S-4-6-97

#### PROJECT INFORMATION

CLIENT:

Concept Management

DATE:

June 5, 1997

(Thursday)

PROJECT:

Shop 'n Save - Sitework Herkimer, New York ATL REPRESENTATIVE:

B. Barnes

CONTRACTOR:

Marcy Excavation

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler

3411-B

Moisture Standard:

712

Gauge Serial No.: Troxler

13576

Density Standard:

2674

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material being placed and compacted in containment cells beneath the proposed parking lot and lawn area.

Project specifications require 95/90%, respectively, of the maximum dry density as determined by ASTM D 698.

Mr. Mark Schumacher of Adirondack Environmental was informed of the test results prior to departure from the site.

One soil sample was collected on June 5, 1997 at the referenced project site and returned to our Canton, New York facility for a Laboratory Compaction Test in accordance with ASTM D 1557. Reference ATL Report No.: UT1177S-2-6-97 for laboratory test results.

Test numbers 5 and 6 were performed in undisturbed material.

			Optimum	Maximum	Field	Field	Field	
			Moisture	Dry	Wet	Moisture	Dry	
Test			Content	Density	Density	Content	Density	Compaction
No.	Test Location	Elevation	(%)	(pcf)	(pcf)	(%)	(pcf)	(%)
	SE Cell							
1	23' S, 30' E of the NW	Lift #1	12.0	111.0	115.9	16.0	99.9	90
	comer							
2	68' S, 29' E of the NW	Lift #1	12.0	111.0	109.9	16.1	94.6	85
	согиег							
3	99' S, 21' E of the NW	Lift #1	12.0	111.0	110.2	14.8	95.9	86
	corner							
4	95' S, 58' E of the NW	Lift #1	12.0	111.0	112.3	15.7	97.0	87
,	corner							
	NW Cell							
5	67' S, 25' W of the NE	Lift #1	12.0	111.0	101.1	25.1	80.8	73
	corner							
6	45' S, 32' W of the NE	Lift #1	12.0	111.0	126.6	10.6	114.5	100+
	corner		L					
	NE Cell						ļ	
7	20' S, 52' E of the NW	Lift #1	12.0	111.0	104.6	20.7	76.7	78
	corner							
8	64' S, 67' E of the NW	Lift#1	12.0	111.0	101.8	16.5	87.4	79
	corner							
9	100' S, 93' E of the NW	Lift #1	12.0	111.0	104.6	19.6	87.4	79
	corner				<u> </u>			<u> </u>

Concept Management ATL Report No.: UT1177S-4-6-97

		IN-PLA	CE FIELD D	ENSITY TES	T RESULTS			
Test	Test Location	Elevation	Optimum Moisture Content (%)	Maximum Dry Density (pcf)	Field Wet Density (pcf)	Field Moisture Content (%)	Field Dry Density (pcf)	Compaction (%)
	50+ Cell							
10	68' W, 95' S of the NE	Lift#1	12.0	111.0	104.3	14.9	90.8	82
11	43' W, 122' S of the NE corner	Lift #1	12.0	111.0	122.2	14.6	106.6	96
12	57' W, 39' S of the NE comer	Lift#1	12.0	111.0	120.8	16.9	103.3	93
13	17'W, 47' S of the NE corner	Lift #1	12.0	111.0	93.0	11.0	83.8	76

Reviewed by:	STOA MCCashed	Date:	6/12/97	
			1 6	



# DAILY SOIL REPORT NUMBER UT1177S-3-5-97

#### PROJECT INFORMATION

CLIENT: PROJECT: Concept Management

Shop 'n Save - Sitework

Herkimer, New York

CONTRACTOR:

Marcy Excavation

DATE:

May 31, 1997 ATL REPRESENTATIVE: (Saturday)

G. Kasarda

**NUCLEAR DENSITY GAUGE DATA** 

Gauge Model No.: Troxler

3430

Moisture Standard:

621

Gauge Serial No.: Troxler

21034

Density Standard:

2545

# FIELD INFORMATION

At the request of Mr. Jim Misenko, representing Concept Management, nuclear moisture density testing was performed in accordance with ASTM D 2922 direct transmission and ASTM D 3017.

Density tests were performed on the on-site pcb contaminated gravel material with debris being placed and compacted in Area "A".

Project specifications require 90% of the maximum dry density as determined by ASTM D 698.

Mr. Mike Masur of Marcy Excavation was informed of the test results prior to departure from the site.

Test numbers 1 & 2 are not in compliance with the project specifications.

One soil sample was collected at the referenced project site and returned to our Canton, New York facility for a Laboratory Compaction Test in accordance with ASTM D 698. Reference ATL Report No.: UT1177S-1-5-97 for laboratory test results.

1     25' W of the NE corner of Area A     4' above ground elev.     12.0     111.0     105.2     18.2     89.0       2     35' N of the NE corner     4' above     12.0     111.0     104.4     18.1     88.4	isture Dry Wet Moisture Dry Compaction  Density Density Content Density Compaction	Optimum Moisture Content (%)	Elevation	Test Location	Test No.
2 33 14 of the 142 collisis	2.0 111.0 105.2 18.2 89.0 80	12.0			1
of Area A ground elev.	2.0 111.0 104.4 18.1 88.4 80	12.0	4' above ground elev.	35' N of the NE corner of Area A	2

Reviewed by:	EnAMOarled	Date:	6/16/99	
•			T. C.	

APPENDIX G

CONFIRMATION SAMPLING ANALYTICAL REPORTS

(ASP FORM I)

# 1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

D-1-**5**7

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00023

Matrix: (soil/water) SOIL Lab Sample ID: 851663

Sample wt/vol: 30.1 (g/mL) G Lab File ID:

% Moisture: 15 decanted: (Y/N) N Date Received: 05/09/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:05/23/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 05/30/97

Injection Volume:  $2.0(v^{-1})$  Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.6 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	0G/ KG	Q
319-84-6	alpha-BHC_		2.0	
319-85-7	beta-BHC		2.0	U
319-86-8	delta-BHC		0.27	JP
58-89-9	gamma-BHC (Linda	ne)	2.0	
76-44-8	Heptachlor		2.9	P
309-00-2	Aldrin		2.6	P
1024-57-3	Heptachlor epoxi	de	0.20	JP
959-98-8	Endosulfan I		1.5	
60-57-1	Dieldrin		0.85	JP
	4,4'-DDE		1.4	JP
72-20-8	Endrin		3.9	U
72-20-65-9	Endosulfan II		3.9	
33213-03-3	4,4'-DDD		3.9	
1021 07 0	Endosulfan sulfa	te -	1.8	
	4,4'-DDT		3.9	
50-29-3	Methoxychlor		20	
/2-43-5	Endrin ketone		3.9	
53494-70-5	Endrin aldohida		3.9	
7421-93-4	Endrin aldehyde_		2.0	
5103-71-9	alpha-Chlordane_		2.0	III
5103-74-2	gamma-Chlordane_		200	
8001-35-2	Toxaphene		39	
12674-11-2	Aroclor-1016		78	
11104-28-2	Aroclor-1221		39	
11141-16-5	Aroclor-1232		39	
53469-21-9	Aroclor-1242		39	
	Aroclor-1248		39	
	Aroclor-1254		1200	1
11005-82-5	Aroclor-1260	•	1200	13.5

D-1-57DL

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00023

Matrix: (soil/water) SOIL

Lab Sample ID: 851663

Sample wt/vol:

30.1 (g/mL) G

Lab File ID:

% Moisture: 15 decanted: (Y/N) N

Date Received: 05/09/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/23/97

Concentrated Extract Volume: 5000 (uL)

Date Analyzed: 05/27/97

Injection Volume: 2.0(uL)

CAS NO.

COMPOUND

Dilution Factor: 10.0

GPC Cleanup: (Y/N) Y pH: 6.6 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

Q

11097-69-1Aroclor-1254	12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	390 780 390 390 390 390 1800	บ บ บ บ
------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------	------------------

# 1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

D-1-58

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

SDG No.: 00023

Lab Code: COMPU Case No.: 32837 SAS No.:

Matrix: (soil/water) SOIL

Lab Sample ID: 851666

Sample wt/vol:

30.3 (g/mL) G

Lab File ID:

% Moisture: 19

decanted: (Y/N) N

Date Received: 05/09/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/09/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 05/30/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.4

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG COMPOUND CAS NO.

Q

3 -1 1016	40 0
12674-11-2Aroclor-1016	
11104-28-2Aroclor-1221	82 U
11141-16-5Aroclor-1232	40 U
53469-21-9Aroclor-1242	40 U
12672-29-6Aroclor-1248	40
11097-69-1Aroclor-1254	40 :
11096-82-5Aroclor-1260	401

PESTICIDE ORGANICS ANALYSIS DATA SHEET

D-10

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00029

Matrix: (soil/water) SOIL

Lab Sample ID: 855752

Sample wt/vol: 30.2 (g/mL) G

Lab File ID:

% Moisture: 12 decanted: (Y/N) N Date Received: 06/09/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/10/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 06/20/97

Injection Volume: 2.0(uL)

Dilution Factor: 50.0

CAS NO. COMPOUND

GPC Cleanup: (Y/N) Y pH: 6.1 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

D-9

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00029

Matrix: (soil/water) SOIL

Lab Sample ID: 855749

Sample wt/vol: 30.0 (g/mL) G

Lab File ID:

% Moisture: 17 decanted: (Y/N) N

Date Received: 06/09/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/10/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 06/20/97

Injection Volume: 2.0(uL)

Dilution Factor: 100.0

GPC Cleanup: (Y/N) Y pH: 6.2 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254	4000 8100 4000 4000 4000 4000	ם ם ם ט
11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	4000	ט

#### 1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

12672-29-6-----Aroclor-1248

11097-69-1-----Aroclor-1254

11096-82-5----Aroclor-1260

NYSDEC SAMPLE NO.

39 U

39 U

39 U

B-1-**5**5 Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00025 Matrix: (soil/water) SOIL Lab Sample ID: 853369 Sample wt/vol: 30.3 (q/mL) G Lab File ID: % Moisture: 16 decanted: (Y/N) N Date Received: \_\_\_\_\_ Extraction: (SepF/Cont/Sonc) SONC Date Extracted:06/11/97 Concentrated Extract Volume: 5000(uL) Date Analyzed: 06/13/97 Injection Volume: 2.0(uL) Dilution Factor: 1.0 GPC Cleanup: (Y/N) Y pH: 7.2 Sulfur Cleanup: (Y/N) N CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q 12674-11-2-----Aroclor-1016 39 U 11104-28-2----Aroclor-1221 79 | U 11141-16-5-----Aroclor-1232 39 U 53469-21-9-----Aroclor-1242 39 U

3、1、1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年

Carried and addition in the Carried Contract

# PESTICIDE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

B-1-**S**5

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU

Case No.: 32837 SAS No.:

SDG No.: 00025

Matrix: (soil/water) SOIL

Lab Sample ID: 853369

Sample wt/vol:

30.3 (g/mL) G

Lab File ID:

% Moisture: 16 decanted: (Y/N) N

Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/11/97

Concentrated Extract Volume: 5000(uL)

The state of the second st

Date Analyzed: 06/13/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.2

Sulfur Cleanup: (Y/N) N

CONCENTRATION INTES.

		CONCENTRATION UNITS:	
CAS NO.	COMPOUND	(ug/L or ug/Kg) UG/KG	Q

319-84-6alpha-BHC	2.0	τī
319-85-7beta-BHC	<del>-</del>   2.0	
319-86-8delta-BHC	$ \begin{bmatrix} \tilde{2}.0 \\ 2.0 \end{bmatrix}$	
58-89-9gamma-BHC (Lindane)	0.43	
76-44-8Heptachlor	2.0	
309-00-2Aldrin	$ \begin{bmatrix} 2.0 \\ 2.0 \end{bmatrix}$	
1024-57-3Heptachlor epoxide	$- $ $\frac{2.0}{1.2} $	
959-98-8Endosulfan I	—  0.33	
60-57-1Dieldrin	— 0.33 o 0.29	
72-55-94,4'-DDE	0.25 3.9	
72-20-8Endrin	— 3.9 s	_
33213-65-9Endosulfan II	— 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	_
72-54-84,4'-DDD	— 0.53	
1031-07-8Endosulfan sulfate	$- $ $\frac{0.53}{1.0} $	
50-29-34,4'-DDT	3.9	
72-43-5Methoxychlor	— 15 15 15 15 15 15 15 15 15 15 15 15 15	
53494-70-5Endrin ketone	— 0.24	
	<u> </u>	
7421-93-4Endrin aldehyde	3.9	1
5103-71-9alpha-Chlordane		
5103-74-2gamma-Chlordane	0.21	
8001-35-2Toxaphene	200	)
12674-11-2Aroclor-1016	39	_
11104-28-2Aroclor-1221		
11141-16-5Aroclor-1232	39	-
53469-21-9Aroclor-1242	39	
12672-29-6Aroclor-1248	39	
11097-69-1Aroclor-1254	39	1 -
11096-82-5Aroclor-1260	39	Ŭ

# PESTICIDE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00025

Matrix: (soil/water) SOIL Lab Sample ID: 853372

Sample wt/vol: 30.2 (g/mL) G Lab File ID:

% Moisture: 22 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:06/11/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 06/13/97

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.2 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:
CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

12674-11-2Aroclor-1016	42	ט
11104-28-2Aroclor-1221	85	U
11141-16-5Aroclor-1232	42	U
53469-21-9Aroclor-1242	42	U
12672-29-6Aroclor-1248	42	U
11097-69-1Aroclor-1254	42	U
11096-82-5Aroclor-1260	290	

and the second s

#### 1DPESTICIDE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

D-2-**5**10

Q

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00025

Matrix: (soil/water) SOIL

Lab Sample ID: 854741

Sample wt/vol:

30.3 (g/mL) G

Lab File ID:

% Moisture: 13 decanted: (Y/N) N Date Received: 05/30/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 06/11/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 5.8 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254	38 76 38 38 38	บ บ บ
	38	Ū
11096-82-5Aroclor-1260	1300	EC

#### 1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

D-2-**5**9

Lab Name: COMPUCHEM ENV. CORP. Contract: OLM03-REVS

Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00025

Matrix: (soil/water) SOIL

Lab Sample ID: 854740

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 14 decanted: (Y/N) N

Date Received: 05/30/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 5000(uL)

Date Analyzed: 06/11/97

Injection Volume: 2.0(uL)

Dilution Factor: 5.0

GPC Cleanup: (Y/N) Y pH: 6.4

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q

11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242	390	U
	190 190	Ū
12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260	190 190 37000	Ŭ

H-4

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00032

Matrix: (soil/water) SOIL

Lab Sample ID: 858660

Sample wt/vol: 30.2 (g/mL) G

Lab File ID:

% Moisture: 16 decanted: (Y/N) N Date Received: 06/30/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:07/02/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 07/09/97

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 6.8 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

53469-21-9Aroclor-1242       39 U         12672-29-6Aroclor-1248       39 U         11097-69-1Aroclor-1254       39 U         11096-82-5Aroclor-1260       210 P
------------------------------------------------------------------------------------------------------------------------------------------------------------------

STOCK-6

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.: SDG No.: 00032

Matrix: (soil/water) SOIL

Lab Sample ID: 858657

Lab File ID:

Sample wt/vol: 30.3 (g/mL) G

% Moisture: 15 decanted: (Y/N) N Date Received: 06/30/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:07/02/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 07/09/97

Injection Volume: 2.0(uL)

Dilution Factor: 100.0

GPC Cleanup: (Y/N) Y pH: 7.4

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

Q

		l
12674-11-2Aroclor-1016	3800	U
11104-28-2Aroclor-1221	7800	U
11141-16-5Aroclor-1232	3800	U
53469-21-9Aroclor-1242	3800	U
12672-29-6Aroclor-1248	3800	U
11097-69-1Aroclor-1254	3800	U
11096-82-5Aroclor 1260	140000	1

NYSDEC SAMPLE NO.

K-11

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

Lab Code: COMPU Case No.: 32837 SAS No.:

SDG No.: 00034

Matrix: (soil/water) SOIL

Lab Sample ID: 860659

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 13 decanted: (Y/N) N

Date Received: 07/16/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:07/17/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 07/28/97

Injection Volume:

2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 7.4

CAS NO. COMPOUND

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

Q

12674-11-2Aroclor-1016 11104-28-2Aroclor-1221 11141-16-5Aroclor-1232 53469-21-9Aroclor-1242 12672-29-6Aroclor-1248 11097-69-1Aroclor-1254 11096-82-5Aroclor-1260
------------------------------------------------------------------------------------------------------------------------------------------------------------------

### 1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

K-11DL

Lab Name: COMPUCHEM ENV. CORP. Contract: 10/95ASP

SDG No.: 00034

Matrix: (soil/water) SOIL

Lab Sample ID: 860659

Lab File ID:

Sample wt/vol:

Lab Code: COMPU

30.0 (g/mL) G

% Moisture: 13 decanted: (Y/N) N

Date Received: 07/16/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:07/17/97

Concentrated Extract Volume: 5000(uL) Date Analyzed: 07/30/97

Case No.: 32837 SAS No.:

Injection Volume:

2.0 (uL)

Dilution Factor: 3.0

GPC Cleanup: (Y/N) Y pH: 7.4

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

COMPOUND CAS NO.

(ug/L or ug/Kg) UG/KG

Q

11096-82-5Aroclor-1260 1100 CI
--------------------------------

# APPENDIX H MONITORING WELL CONSTRUCTION LOGS

					T	TEST BORING LOG				
Oriller: Ospector:	Maxim Mark J Sc	humashar		_	PROJECT	VCP at Burn-Rite Ste, Herkimer, NY		BORIN		MW-2A
	CME 45			-	CLIENT PROJECT NO.	Ventura - Herkimer, LLC Company		heet	101	
				_	TROJECT NO.	970130EA	1	Date:	7/23/97	
PID (ppm)	Sample I.D.	Sample	Recovery	i					WELL	COMMENTS
фрил	1.5.	Depth +3	(Ft)	RQD	FIEL	D IDENTIFICATION OF MATERIAL		SC	HEMATIC	
				_	1					
		+2		<u> </u>			11			Protective Steel Casing
	<del></del>	+1		<del> </del>	ĺ		]	1		2.5 Ft. Stick-up
	<u></u>	, ,		┼						
		0					0.0			2" PVC Riser (+2.3 to 10 Ft)
					Augered from 0	to 10 Ft with no sampling.		Minimon Water Comment of the Comment	Hallander of the second	(+2.3 to 10 Ft)
		1	<u> </u>	<b>├</b>				Manager Comments  1 Manager Comments  1 Manager Comments  1 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manager Comments  2 Manage	Harris III., man Harris Carring Science Copples of Harris Carring Harris Carring Grand Carring Grand Carring Grand Carring Grand Carring	
		2					-	Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manager and Manage	Artist (10 km) Michael (2000) Michael (2000) Michael (2000) Michael (2000) Michael (2000) Michael (2000) Michael (2000)	
								Parties of the second of the s	Programme of the control of the cont	1
		3						Particular of the Control of the Con	District Control of the Control of t	
$\neg$		4	<u></u>					Philipping of a property of the philipping of th	PROPERTY OF COMMENT OF THE PROPERTY OF THE PRO	
								Distriction of the second of t	Printer of the Control of the Contro	
		5						Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF THE PATENTIAL COMMING OF	Cement / Bentonite Grou
		6						Distriction of the second of t	Marie Control	(0 to 6 Ft.)
	<del></del>						-	Orthonorus	And the second	
$\Box$		7								Bentonite Pellet Seal
		8								(6 to 8 Ft.)
-+		<del>-  </del>								
		9								
		10								Sand Pack (8 to 20.2 Ft.)
<del></del>	<del></del> +	10	10	<del>-  </del>	Brn., Med-Co. Sa	and Viv moint	10.0			(
		11			, moe eo. 52	ard, vy moist		-	_	
-		12			•				-	2" PVC Well Screen 0.01" Slot
+	-+	_12	10	`	Vet at approximat	tely 12 ft.				(10 to 20 Ft.)
		13		$\neg \uparrow$				-		
		14							-	
+	<del> </del> -	14	-+							
士		15	-+							
<u> </u>		,						-	- 1	
$\dashv$		16								
+	-+	17	-+						]	
工								<b> </b>		
-		18	$-\bot$	]			ł		<b>-</b>	į
-	-+	19		_						
士									_	
		20		En	nd of Boring		ام	<b>!</b>  -	- 1	Well Bottom 20.0 Ft.

				ĀÌ	DIRONDAC	CK ENVIRONMENTAL S TEST BORING LOG	SERVI	ICES, INC.		
Driller:	Maxim			_	PROJECT	VCP at Burn-Rite Ste, Herkimer, NY	7	BORING		MW-3A
nspector:	Mark J Sci	numacher		_	CLIENT	Ventura - Herkimer, LLC Company			5 1	
Rig Type:	CME 45 A	TV		_	PROJECT NO.	970130EA		Date: 7/23/	97	
PID	Sample	Sample	Recovery	SPT/				WELL		COMMENTS
(ppm)	I.D.	Depth +3	(Ft)	RQD	FIEL	D IDENTIFICATION OF MATERIAL		SCHEMAT	тс	
		+3	-				i			
		+2					j			Protective Steel Casing
		+1					Ì		ł I	2.5 Ft. Stick-up
		Τ1		<u> </u>						
		0					0.0		11	2" PVC Riser (+2.3 to 10 Ft)
		1			Augered from 0	to 14 Ft with no sampling.		Instance operatory of the Control of	77774284 77774284 7777484	
		1						100 100 100 100 100 100 100 100 100 100	OTTO Marco	
		2						### (1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1997)   1970)   1970)   1970)   1970)   1970)   1970)   1970)   1970)   1970)   1970)   1970)   1	Control of the contro	
	-	3						Maria Cara Cara Cara Cara Cara Cara Cara	HUPOLONI OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFICE OF OFFI OFFI OFFI OFFI OFFI OFFI OFFI O	
								Harden States Harden Ha	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	
		4						Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990) Harmonia (1990)	Military :	
		5					İ	American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American Americ	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	
								Herbitanis Property P	OF COLUMN	Cement / Bentonite Grout
		6						Production Office of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Production of Productio	The state of the s	(0 to 6 Ft.)
		7		<b>-</b> i					,	
										Bentonite Pellet Seal (6 to 8 Ft.)
		8								(0.0011.)
	<del> </del>	9					Ì		1	
										Sand Pack (8 to 20.2 Ft.)
		10				•				1 - 4 (0 (0 (0 20.2 ) (.))
		11		$\dashv$						0.4
									1	2" PVC Well Screen 0.01" Slot
-		12							1	(10 to 20 Ft.)
		13		{						
$\dashv$		14								
+		14	60	<del> </del>	Brn., Co. Sand ar	d F to Co. Gravel, Wet	14.0			
$\Box$		15			, Januar 41.	==				
_		16		_						
_			<del>-  -</del>	$\dashv$						
		17							1	
		18		_						
			-+	$\dashv$						
$\Box$		19								
	_	20	_	<u> </u>	nd of Boring					

				Al	DIRONDAC	CK ENVIRONMENTAL TEST BORING LOG	SERV	ICES, INC.	
Oriller:	Maxim				PROJECT	VCP at Burn-Rite Ste, Herkimer,	NY	BORING	MW-3A
spector:	Mark J Sch	umacher		-	CLIENT	Ventura - Herkimer, LLC Compar		Sheet 1 o 1	
ig Туре:	CME 45 A	TV		-	PROJECT NO.	970130EA		Date: 7/23/97	
PID (ppm)	Sample L.D.	Sample Depth	Recovery (F1)	SPT/	FIEL	D IDENTIFICATION OF MATERIAL		WELL SCHEMATIC	COMMENTS
		+3						SCHEMATIC	
		+2							<b>_</b>
					<u> </u>				Protective Steel Casing 2.5 Ft. Stick-up
		+1							at nyo n
		0					0.0		2" PVC Riser (+2.3 to 10 Ft)
		1			Augered from 0	to 14 Ft with no sampling.			
	-	3							
		2						POLICE CONTROL	1
		3						Manufacture of the second of t	
		4						70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		5						200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	
			<u>'</u>					Mark Control   1	Cement / Bentonite Grout (0 to 6 Ft.)
		6						TENNE CONTROL OF THE	
		7							Bentonite Pellet Seal
	<del></del>	8							(6 to 8 Ft.)
		9							Sand Pack (8 to 20.2 Ft.)
	-	10							Saint Fack (6 to 20.2 Pt.)
		11							2" PVC Well Screen
		12		-					0.01" Slot
									(10 to 20 Ft.)
		13		$\overline{}$					
		14					14.0		
+		15	60		Brn., Co. Sand a	nd F to Co. Gravel, Wet			
$\overline{}$		16							
		17							
		18		$\dashv$					
-		19							
$\exists$									
		20			End of Boring		20.0		Well Bottom 20.0 Ft.

## APPENDIX I GROUND WATER ANALYTICAL DATA

### EPA SAMPLE NO.

### 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

MW-2A

Lab Name: AES Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER Lab Sample ID: MW-2A

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: D2602

Level: (low/med) LOW Date Received: 8/ 1/97

% Moisture: not dec. 100. Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP Dilution Factor: 1.00

CONCENTRATION UNITS:

74-87-3	Chloromethane	10.	U
74-83-9	Bromomethane	10.	U
75-01-4	Vinyl Chloride	10.	บ
	Chloroethane	10.	U
75-09-2	Methylene Chloride	8.	
67-64-1	Acetone	10.	U
75-15-0	Carbon Disulfide	·  5.	U
	1,1-Dichloroethene	<b>[</b> ] 5.	U
	1,1-Dichloroethane	5.	U
	1,2-Dichloroethene-trans	5.	U
	Chloroform	5.	J
107-06-2	1,2-Dichloroethane	5.	U
	2-Butanone	10.	U
	1,1,1-Trichloroethane	7.	
	Carbon Tetrachloride	5.	U
	Vinyl Acetate	10.	U
	Bromodichloromethane -	5.	U
	1,2-Dichloropropane	5 :	U
	cis-1,3-Dichloropropene	5.	U
	Trichloroethene	5.	U
	Dibromochloromethane	5.	U
	1,1,2-Trichloroethane	5.	U
	Benzene	5.	U
0061-02-6	trans-1,3-Dichloropropene	5.	U
	Bromoform	5.	U
591-78-6	2-Hexanone	10.	U
108-10-1	4-Methyl-2-Pentanone	10.	U
	Tetrachloroethene	5.	U
79-34-5	1,1,2,2-Tetrachloroethane	5.	U
	Toluene	5.	U
	Chlorobenzene	5.	U
	Ethylbenzene	<sup>-</sup> 5.	U
	Styrene	5.	<b>ט</b>
	Xylenes (total)	<sup>-</sup> 5.	U
	1,2-Dichloroethene-cis	- 5 <b>.</b>	U

### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

1		
	мш-2 д	

EPA SAMPLE NO.

\_ab Name: AES

Contract: \_

Lab Code: AES Case No.: V9701

SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-2A

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID: D2602

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100.

Number TICs found: 0

Date Analyzed: 8/4/97

Column: (pack/cap) CAP

Dilution Factor: 1.00

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1				
2.				
4				
5				
6				-
7				
8				
9				
10				
11.				
12.				
13.				-
14.		·		
15.			- "	
16.				
± / •				
18.		<u> </u>		
19		<del></del>		
20			<del></del>	
21.				
22.	· · · · · · · · · · · · · · · · · · ·			
23.				
24				
25.		\- <del></del>	<del></del>	
20.				
21.				<del></del>
20.				<del></del>
29				
30.				
		l		l

### 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

MW-3A

Lab Name: AES Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER Lab Sample ID: MW-3A

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: D2595

Level: (low/med) LOW Date Received: 8/ 1/97

% Moisture: not dec. 100. Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP Dilution Factor: 1.00

CONCENTRATION UNITS:

		<del></del> 1
74-87-3Chloromethane	10.	<b>ט</b>
74-83-9Bromomethane	10.	U
75-01-4Vinyl Chloride	10.	U
75-00-3Chloroethane	10.	U
75-09-2Methylene Chloride	5.	U
67-64-1Acetone	10.	U
75-15-0Carbon Disulfide	5.	ַ ט
75-35-41,1-Dichloroethene	5.	U
75-34-31,1-Dichloroethane	5.	U
156-60-51,2-Dichloroethene-trans	5.	ָ ט
67-66-3Chloroform	5.	U
107-06-21,2-Dichloroethane	5.	ប
78-93-32-Butanone	10.	ע
71-55-61,1,1-Trichloroethane	8.	
56-23-5Carbon Tetrachloride	5.	ט
108-05-4Vinyl Acetate	10.	ָ <u>װ</u>
75-27-4Bromodichloromethane	5.	U
78-87-51,2-Dichloropropane	.5.	U
10061-01-5cis-1,3-Dichloropropene	5.	U
79-01-6Trichloroethene	5.	Ŭ
124-48-1Dibromochloromethane	5.	Ŭ
79-00-51,1,2-Trichloroethane	5.	U
71-43-2Benzene	5.	U
10061-02-6trans-1,3-Dichloropropene	5.	Ŭ
75-25-2Bromoform	5.	Ŭ
591-78-62-Hexanone	10.	Ŭ
108-10-14-Methyl-2-Pentanone	10.	U
127-18-4Tetrachloroethene	5.	Ŭ
79-34-51,1,2,2-Tetrachloroethane	5.	Ŭ
108-88-3Toluene	5.	U
108-90-7Chlorobenzene	5.	ן ט
100-41-4Ethylbenzene	5.	U
100-42-5Styrene	5.	Ŭ
1330-20-7Xylenes (total)	5.	U
156-59-21,2-Dichloroethene-cis	5.	บ
·		
<del></del>		

### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

	EPA	SAMPLE	NO.
	MV	√-3A	

Lab Name: AES

Contract:

Lab Code: AES Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-3A

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID: D2595

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100.

Date Analyzed: 8/4/97

Column: (pack/cap) CAP

Dilution Factor: 1.00

Number TICs found:

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME		EST. CONC.	Q
1		_		
2		_		
3.		_		
5				
6.				
7.				
8.				
9.				
10.				
1 1 ·				
14.		_		
13.		_		
14.				<u> </u>
15.				
16.		_		
1/•		_	<del></del>	<u> </u>
10.		_		
17 ·			·	
20.				
<u></u>		_		
22.		-		
23.				
24				
26 —		_		
26.		_		
27.		_		
28.				
30.				
		-		

### EPA SAMPLE NO.

## 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

MW-4A

Lab Name: AES Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER Lab Sample ID: MW-4A

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: D2596

Level: (low/med) LOW Date Received: 8/ 1/97

% Moisture: not dec. 100. Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP Dilution Factor: 1.00

CONCENTRATION UNITS:

74-87-3Chloromethane 74-83-9Bromomethane 75-01-4Vinyl Chloride 75-00-3Chloroethane 75-09-2Methylene Chloride 67-64-1	10. 10. 10. 5. 5. 5. 5. 5.	ממממממממ
74-83-9Bromomethane 75-01-4Vinyl Chloride 75-00-3Chloroethane 75-09-2Methylene Chloride 67-64-1Acetone 75-15-0Carbon Disulfide 75-35-41,1-Dichloroethane 75-34-31,1-Dichloroethane 156-60-51,2-Dichloroethane 107-06-2Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	10. 10. 5. 10. 5. 5. 5. 5.	ם ממממ ממממ ממממ
75-01-4Vinyl Chloride 75-00-3Chloroethane 75-09-2Methylene Chloride 67-64-1Acetone 75-15-0Carbon Disulfide 75-35-41,1-Dichloroethene 75-34-31,1-Dichloroethane 156-60-51,2-Dichloroethene-trans 67-66-3Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	10. 5. 5. 5. 5. 5.	ח ח ח ח ח ח ח ח ח
75-00-3Chloroethane 75-09-2Methylene Chloride 67-64-1Acetone 75-15-0Carbon Disulfide 75-35-41,1-Dichloroethene 75-34-31,2-Dichloroethene-trans 67-66-3Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	5. 10. 5. 5. 5. 5.	n n n n
75-09-2Methylene Chloride 67-64-1Acetone 75-15-0Carbon Disulfide 75-35-41,1-Dichloroethene 75-34-31,2-Dichloroethene-trans 67-66-3Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	5. 10. 5. 5. 5. 5.	ם מ מ מ
67-64-1	10. 5. 5. 5. 5.	บ บ บ บ
75-15-0	5. 5. 5. 5.	U U U U
75-35-41,1-Dichloroethene 75-34-31,1-Dichloroethane 156-60-51,2-Dichloroethene-trans 67-66-3Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	5. 5. 5.	U U U
75-34-31,1-Dichloroethane  156-60-51,2-Dichloroethene-trans 67-66-3Chloroform  107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride  108-05-4Vinyl Acetate	5. 5. 5.	U U
156-60-51,2-Dichloroethene-trans 67-66-3Chloroform 107-06-21,2-Dichloroethane 78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	5. 5.	Ū
67-66-3Chloroform  107-06-21,2-Dichloroethane  78-93-32-Butanone  71-55-61,1,1-Trichloroethane  56-23-5Carbon Tetrachloride  108-05-4Vinyl Acetate	5. 5.	1 - 1
107-06-21,2-Dichloroethane	5.	1 1
78-93-32-Butanone 71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate		ו טו
71-55-61,1,1-Trichloroethane 56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate		ן ט
56-23-5Carbon Tetrachloride 108-05-4Vinyl Acetate	9.	
108-05-4Vinyl Acetate	5.	lu l
	10.	U
75-27-4Bromodichloromethane	5.	ן עו
78-87-51,2-Dichloropropane .		U I
10061-01-5cis-1,3-Dichloropropene	5.	Ū
79-01-6Trichloroethene	5.	ן ט
124-48-1Dibromochloromethane	5.	ט ו
79-00-51,1,2-Trichloroethane	5.	U
71-43-2Benzene	5.	ן מן
10061-02-6trans-1,3-Dichloropropene	5.	ן מן
75-25-2Bromoform	5.	ט
591-78-62-Hexanone	10.	ן ט
108-10-14-Methyl-2-Pentanone	10.	ן ט
127-18-4Tetrachloroethene	5.	ן ט
79-34-51,1,2,2-Tetrachloroethane	5.	ן טן
108-88-3Toluene	5.	U
108-90-7Chlorobenzene	5.	U
100-41-4Ethylbenzene	5.	U
100-42-5Styrene	5.	U
1330-20-7Xylenes (total)	5.	Ū
156-59-21,2-Dichloroethene-cis	5.	Ū
		1

### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

MW-4A	
-------	--

Lab Name: AES

Contract:

Lab Code: AES

Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-4A

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID: D2596

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100.

Date Analyzed: 8/4/97

Column: (pack/cap) CAP

Dilution Factor: 1.00

CONCENTRATION UNITS:

Number TICs found: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	
1				
2.				
3.				
4.				
5				i
0				
7				
8				
9.				
10				<del></del>
11.				<del></del> ;
12.		<del></del>		
13.				
14.		<u> </u>		
1J.				<del></del>
10.		ļ		
17.	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ļ <del></del>		
18			7	
19.				
20				
21.				
22.				
24.				
25				
26.				
27				
28.				
29.				
30.				

### 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

MW-5A

Lab Name: AES Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER Lab Sample ID: MW-5A

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: D2597

Level: (low/med) LOW Date Received: 8/ 1/97

% Moisture: not dec. 100. Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP Dilution Factor: 1.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND (	ug/L or ug/Kg)		Q
74-87-3	Chloromethane		10.	U
74-83-9	Bromomethane		10.	U
75-01-4	Vinyl Chlori <del>de</del>		10.	U
	Chloroethane		10.	U
	Methylene Chloride		5.	U
	Acetone		10.	U
	Carbon Disulfide	<del></del>	5.	U
75-35-4	1,1-Dichloroethene		5.	U
75-34-3	1,1-Dichloroethane		5.	U
	1,2-Dichloroethene		5.	U
		<del></del>	5.	U
107-06-2	Chloroform 1,2-Dichloroethane 2-Rutanone		5.	U
78-93-3	2-Butanone		10.	U
71-55-6	1,1,1-Trichloroeth	ane	8.	
56-23-5	Carbon Tetrachlori	de	5.	U
	Vinyl Acetate		10.	U
75-27-4	Bromodichlorometha	ne	5.	U
78-87-5	1,2-Dichloropropan	е	.5.	ប
10061-01-5	cis-1,3-Dichloropr	opene	5.	U
79-01-6	Trichloroethene	• —	5.	Ū
124-48-1	Dibromochlorometha	ne	5 4	U
79-00-5	1,1,2-Trichloroeth	ane	5.	U
	Benzene		5.	U
	trans-1,3-Dichloro	propene	5.	U
	Bromoform	· · —	5.	U
591-78-6	2-Hexanone		10.	U
108-10-1	4-Methyl-2-Pentano	ne	10.	U
127-18-4	Tetrachloroethene		5.	U
	1,1,2,2-Tetrachlor	oethane	5.	Ū
108-88-3			5.	U
108-90-7	Chlorobenzene		5.	U
100-41-4	Ethylbenzene		5.	U
			5.	U
1330-20-7	Xvlenes (total)		5.	U
156-59-2	1,2-Dichloroethene	-cis	5.	υ
			· ·	<u>   -                                  </u>

### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

EPA	SAMPLE	МО

MW-5A

∟ab Name: AES

Contract:

Lab Code: AES

Case No.: V9701

SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-5A

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID: D2597

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100.

Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP

Dilution Factor: 1.00

CONCENTRATION UNITS: Number TICs found: 0 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
		======		
1				
		ļ <del></del>		
J •		<u> </u>		
4				<del></del>
5				
6			<del></del> -	
7				
8.				
9.				
1 10.				
11.				
12.				
13,				
14				
15.				
10.	-			
i - 1 / • l l			<del></del>	<del></del>
18.		<del></del>		
19.			·	
20.		l		
21.				
44.		l ———		
23.				
44.				
1 43.				<del></del>
20				
27.				
28.			<del></del>	
29.				<del></del>
30		<u> </u>	<del></del>	

### EPA SAMPLE NO.

### 1A VOLATILE ORGANICS ANALYSIS DATA SHEET

TB

Lab Name: AES Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER Lab Sample ID: TB

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: D2603

Level: (low/med) LOW Date Received: 8/ 1/97

% Moisture: not dec. 100. Date Analyzed: 8/ 4/97

Column: (pack/cap) CAP Dilution Factor: 1.00

CONCENTRATION UNITS:

74-87-3	Chloromethane	10.	ט
	Bromomethane	10.	ט
	Vinyl Chloride	10.	U
	Chloroethane	10.	<b>ט</b>
	Methylene Chloride	9.	
	Acetone	10.	ט
	Carbon Disulfide	5.	ט
	1,1-Dichloroethene	5.	ַ ט
75-34-3	1,1-Dichloroethane	5.	ט
156-60-5	1,2-Dichloroethene-trans	5.	U
	Chloroform	5.	U
	1,2-Dichloroethane	5.	ַ ט
	2-Butanone	10.	U
71-55-6	1,1,1-Trichloroethane	5.	U
56-23-5	Carbon Tetrachloride	5.	U
	Vinyl Acetate	10.	U
	Bromodichloromethane	5.	U
	1,2-Dichloropropane	.5.	U
	cis-1,3-Dichloropropene	5.	U
79-01-6	Trichloroethene	5.	U
	Dibromochloromethane	5.	U
	1,1,2-Trichloroethane	5.	U
71-43-2	Benzene	5.	U
10061-02-6	trans-1,3-Dichloropropene	5.	U
75-25-2	Bromoform	5.	U
591-78-6	2-Hexanone	10.	ן ט
108-10-1	4-Methyl-2-Pentanone	10.	ן ט
127-18-4	Tetrachloroethene	5.	U
79-34-5	1,1,2,2-Tetrachloroethane	5.	ט
108-88-3	Toluene	5.	ַ ט
	Chlorobenzene	5.	Ü
100-41-4	Ethylbenzene	5.	ַ ט
	Styrene	5.	U
1330-20-7	Xylenes (total)	5.	ַ ע
	1,2-Dichloroethene-cis	5.	שׁ

### VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

	EPA	SAMPLE	NO.
	TI	3	<del></del>

Lab Name: AES

Contract:

Lab Code: AES Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: TB

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID: D2603

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100.

Date Analyzed: 8/4/97

Column: (pack/cap) CAP

Dilution Factor: 1.00

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

Number TICs found:

CAS NUMBER         COMPOUND NAME         RT         EST. CONC.         Q           1.         2.         3.         4.         5.         6.         7.         8.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9.         9. <t< th=""><th><u> </u></th><th></th><th>1</th><th>· ·</th><th></th></t<>	<u> </u>		1	· ·	
1.			1		_
3       4         5       6         7       8         9       10         11       11         12       13         13       14         15       16         17       18         19       20         21       22         23       24         25       26         27       28         29       29			=======		
3       4         5       —         6       —         7       —         8       —         9       —         10       —         11       —         12       —         13       —         14       —         15       —         16       —         17       —         18       —         19       —         20       —         21       —         22       —         23       —         24       —         25       —         26       —         27       —         28       —         29       —	·				
4.         5.       6.         7.       8.         9.       9.         10.       11.         12.       13.         13.       14.         15.       16.         17.       18.         19.       20.         21.       22.         23.       23.         24.       25.         26.       27.         28.       29.	2				
5.       6.         7.       8.         9.       10.         11.       11.         12.       13.         14.       15.         16.       .         17.       18.         19.       .         20.       .         21.       .         22.       .         23.       .         24.       .         25.       .         26.       .         27.       .         28.       .         29.       .	۸		<del></del>		
7.       8.         9.          10.          11.          12.          13.          14.          15.          16.          17.          18.          19.          20.          21.          22.          23.          24.          25.          26.          27.          28.          29.	<u> </u>			<del></del>	
7.         9.         10.         11.         12.         13.         14.         15.         16.         17.         18.         19.         20.         21.         22.         23.         24.         25.         26.         27.         28.         29.	6:				
8.       —         10.       —         11.       —         12.       —         13.       —         14.       —         15.       —         16.       —         17.       —         18.       —         19.       —         20.       —         21.       —         22.       —         23.       —         24.       —         25.       —         26.       —         27.       —         28.       —         29.       —	7 -				
9.	8.				
11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.					
11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	10.				
13.         14.         15.         16.         17.         18.         19.         20.         21.         22.         23.         24.         25.         26.         27.         28.         29.	11.				
14.	12.				
15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	70.				
16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	74.				
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	13.				
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	10	•		<u> </u>	
18.	1/		.		
19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	18.		·   <del></del>		
20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	19. j				
21. 22. 23. 24. 25. 26. 27. 28. 29.	20				
22. 23. 24. 25. 26. 27. 28. 29.	<b>41.</b>		·		
24. 25. 26. 27. 28. 29.	22.		·	<del></del>	
25. 26. 27. 28. 29.	<b>4</b> J.		.		
26. 27. 28. 29.	44.		.		
28	25.				
28	27				
29	28		-		
30	29 -				
	30°				
	-				

### 1D PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

MW-2A

Lab Name: AES, INC.

Contract:

Lab Code: AES Case No.: V9701 SAS No.: SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-2A

Sample wt/vol: 910.0 (g/mL) ML

Lab File ID: 970801 EA01

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100. dec.\_\_\_\_

Date Extracted: 8/ 1/97

Extraction: (SepF/Cont/Sonc) SEPF

Date Analyzed: 8/ 2/97

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.00

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/L

Q

	<b>.</b>	
12674-11-2Arochlor-1016	.071	U
11104-28-2Arochlor-1221	.071	Ŭ
11141-16-5Arochlor-1232	.071	Ŭ
53469-21-9Arochlor-1242	.071	U
12672-29-6Arochlor-1248	.071	U
11097-69-1Arochlor-1254	.071	U
11096-82-5Arochlor-1260	.071	U

FORM I PEST

### 1D PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

MW-3A

Lab Name: AES, INC.

Contract:

Lab Code: AES Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-3A

Sample wt/vol: 950.0 (g/mL) ML

Lab File ID: 970801 EA02

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100. dec.\_\_\_\_

Date Extracted: 8/ 1/97

Extraction: (SepF/Cont/Sonc) SEPF

Date Analyzed: 8/ 2/97

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor:

1.00

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/L

0

12674-11-2Arochlor-1016	.068	U
11104-28-2Arochlor-1221	.068	ן ט
11141-16-5Arochlor-1232	.068	U
53469-21-9Arochlor-1242	.068	U
12672-29-6Arochlor-1248	.068	U
11097-69-1Arochlor-1254	.068	Ū
11096-82-5Arochlor-1260	.068	U

FORM I PEST

### PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

MW-4A

Lab Name: AES, INC.

Contract:

Lab Code: AES Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-4A

Sample wt/vol: 980.0 (g/mL) ML

Lab File ID: 970801 EA03

Level: (low/med) LOW

Date Received: 8/ 1/97

% Moisture: not dec. 100. dec.

Date Extracted: 8/ 1/97

Extraction: (SepF/Cont/Sonc) SEPF

Date Analyzed: 8/ 2/97

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.00

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/L

Q

12674-11-2Arochlor-1016	.066	U
11104-28-2Arochlor-1221	.066	U
11141-16-5Arochlor-1232	.066	U
53469-21-9Arochlor-1242	.066	U
12672-29-6Arochlor-1248	.066	U
11097-69-1Arochlor-1254	.066	U
11096-82-5Arochlor-1260	.066	U

FORM I PEST

### 1D PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

MW-5A

Lab Name: AES, INC.

Contract:

Lab Code: AES Case No.: V9701 SAS No.:

SDG No.: MW-2A

Matrix: (soil/water) WATER

Lab Sample ID: MW-5A

Sample wt/vol: 960.0 (g/mL) ML

Lab File ID: 970801 EA04

Level: (low/med) LOW

Date Received: 8/ 1/97

Date Extracted: 8/ 1/97

Extraction: (SepF/Cont/Sonc) SEPF

% Moisture: not dec. 100.

dec.

Date Analyzed: 8/ 2/97

CAS NO.

GPC Cleanup: (Y/N) N

pH: 7.0

Dilution Factor:

1.00

COMPOUND

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

Q

.068 U 12674-11-2----Arochlor-1016 11104-28-2----Arochlor-1221 .068 U .068 U 11141-16-5----Arochlor-1232 .068 U 53469-21-9----Arochlor-1242 U 12672-29-6----Arochlor-1248 .068 U 11097-69-1----Arochlor-1254 .068 U 11096-82-5----Arochlor-1260 .068

FORM I PEST