

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb

Governor

Brian C. Rockensuess

Commissioner

July 3, 2024

VIA EMAIL

Mr. Bryce German Tradebe Treatment & Recycling LLC 4343 Kennedy Avenue East Chicago, Indiana 46312

Re: Referral to Land Enforcement Section

Tradebe Treatment & Recycling LLC

IND000646943

East Chicago, Lake County

Dear Mr. German:

On 6/4/2024, representatives of the Indiana Department of Environmental Management, Office of Land Quality, conducted an inspection of Tradebe Treatment & Recycling LLC, located at 4343 Kennedy Avenue, East Chicago, Indiana. This inspection was conducted pursuant to IC 13-14-2-2. For your information, and in accordance with IC 13-14-5, a summary of the inspection is provided below:

Type of Inspection: Compliance Evaluation Inspection

Results of Inspection: Violations were discovered and referred to the Office of Land

Quality Enforcement Section.

Details of the inspection may be found in the enclosed inspection report. An enforcement case manager will review the report and supporting documentation then IDEM will issue an appropriate enforcement response. Please direct any questions about this report to Theresa Pichtel at (317) 409-4501 or tpichtel@idem.in.gov.

Sincerely,

Susan Lowry Section Chief

Hazardous Waste Compliance Section

Compliance Branch

Enclosure



cc: Lake County Health Department Jennifer Reno, IDEM Paula Bansch, IDEM



HAZARDOUS WASTE INSPECTION REPORT

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Inspector's Name:	Theresa Pichtel	
	Charles Breitenfeldt	NWRO Deputy Director
Others Present	Kari Clevenger	Senior Environmental Manager
Date:	Tuesday, June 04, 2024	
Time In:	9:00 AM	
Time Out:	5:00 PM	
Inspection Type	Compliance Evaluation Inspection- Focused	

General Information					
Facility Information					
Facility Name	Tradebe Trea	Fradebe Treatment & Recycling LLC			
Facility Location		1343 Kennedy Avenue East Chicago, Indiana 46312 Lake County			
Facility Mailing Information	Same Addres	Same Address as Facility			
Facility Contact	Same as Prin	Same as Primary Facility Contact			
Primary Facility Contact During Inspection	Bryce German Environmental Compliance Manager (219) 240-6191 bryce.german@tradebe.com				
	Salutation	First Name	Last Name	Title	Email
	Mr.	Michael	Poe	EHS Specialist	michael.poe@tradebe.com
Other Facility Contact(s) During Inspection	Mr.	Michael	Morgan	Regional Environmental Compliance Manager	michael.morgan@tradebe.com
	Mr.	Wade	Scheel	Vice President of EHS	wade.scheel@tradebe.com

Facility ID			
EPA ID Number	IND000646943	NAICS Code	562211- Hazardous Waste Treatment and Disposal, 562219 - Other Non-hazardous Waste Treatment and Disposal, 562998 - All Other Miscellaneous Waste Management Services

Facility Status			
File Status	Large Quantity Generator	Other Activities	Used Oil Processor
Theresa Pichtel	Page 1 of 11 Trad	ebe Treatment & Recycling	g LLC/Tuesday, June 04, 2024

	Large Quantity Universal Waste Handler Hazardous Waste Tank Transfer Facility, Importer/Exporter, Permitted Treatment, Storage, and Disposal
	Storage, and Disposal Facility

Permit Information		
Issuance Date	April 28, 2017; Expiration Date: April 28, 2022	
Permitted Units	Permitted for the storage and treatment of RCRA hazardous wastes	
	Permitted container storage areas (CSAs)	
	Liquids and/or Solids – CSAs: 1; 2; 2 dock; 3; 3 dock (Front and Rear); 4; 5 (Sub Areas 1-6 and Booths 1-4); Cylinder Room; 6 (SW-A6-P1-5), (NW-A6-P1-3), (Racks (NW-A6-1 N and S, NW-A6-2a and b, NW-A6-3 and 4, NE-A6-P1-3)); 7-A4; and 11	
Details	Solids Only – CSAs: 3, Inside Dock; 5, North Pad; North Apron; South Apron; East Apron; Northeast Apron; Northwest Apron; 7 (7-A1-3, and 5); 7 East Apron; 7 North Apron; 7 South Apron; South Leg; SDS I Shredder Room; 10; and 7 (A6 Apron)	
	Permitted tanks	
	Areas 2 (Exterior); Area 5, Cylinder Room (Interior and Exterior); Area 3 (Interior); Area 8 (Exterior); and Area 1 (Exterior)	

Outstanding Issues				
Last Inspection Date	2/13/2024			
Previous Violations	Yes			
	Date	Description		
	2/2024	Inspection VFC#83603498; NOV/PAO, Case No. 2024-30041-H		
	12/2023	AO, Case No. 2024-29898-H		
Details	10/2023	AO, Case No. 2023-29795-H		
	9/2022	AO, Case No. 2022-28875-H, TTR and Marport		
		AO, Case No. 2020-27180-H (on hold until permit is issued)		

Inspection Narrative

An inspection of Tradebe Treatment and Recycling LLC (Tradebe and/or TTR) was conducted on June 4, 2024. A general walk-through and inspection of the facility was conducted, and the primary focus of the inspection was on the movement and tracking of incoming, outgoing, and onsite trailers. Messrs. Bryce German, Michael Poe, represented the facility and Mr. Wade Scheel was present during the closing conference. The facility employs approximately 130 people and operates 7 days per week. Most areas run 24 hours per day; however, the receiving area operates a shortened shift on Sundays (10 hours) and loads are rarely received on Sundays.

Tradebe is a permitted treatment storage and disposal facility (TSDF) that handles hazardous and non-hazardous wastes. Permitted activities include tank and container storage and treatment. Numerous wastes are managed at the site; a list of the wastes can be found in Attachment C, Appendix C-4 of the permit. Waste is received in rail cars, bulk tankers, and containers and is either processed onsite in one of various treatment systems or shipped offsite for treatment elsewhere. A summary of treatment and recycling processes can be found in Attachment B, Table B-II of the permit. There are 19 permitted storage and/or treatment tanks, one of which is not currently in use, and 17 of the tanks can be

used for blending. There are several distinct permitted container storage areas (CSA). Some of the CSAs are composed of sub-areas with containment systems which allow for the permitted storage of containerized hazardous waste with free liquids. CSAs without containment systems are permitted for solids only.

Two Solids Distillation Units (SDS) units are used for containers holding high solid content waste (feedstock). The containers are shredded, and organic compounds and water are separated and recovered. Provided the SDS units are used only for the reclamation of hazardous waste that will be legitimately used directly or as ingredients in the manufacture of other products, e.g., SDS Degreaser Blend, the units themselves are exempt. Utilizing the SDS units for other purposes, e.g., to meet treatment standards for subsequent disposal or for the production of hazardous waste fuels, would negate the exclusion. Liquid distillation units similarly separate solids and recover products from feed solutions. The SDS units generate water (which is fuel blended), maintenance waste, and char which are managed as Tradebegenerated hazardous waste. Char has typically been shipped offsite in roll offs to be landfilled; however, Tradebe has recently sent the char out in bulk tankers to cement kilns.

Tradebe is also a large quantity generator of hazardous waste, e.g., char, lab wastes, PPE, and maintenance wastes. Other activities at the site include hazardous waste transfer facility; exporter of spent lead acid batteries (SLABs); large quantity universal waste handler; and used oil processor, marketer, and transfer facility. Non-hazardous solid wastes processing and solidification is conducted per the solid waste processing permit (SW Program ID 45-47).

Tradebe submitted a "Self-Disclosure and Request for Variance" on August 25, 2022 (VFC #83363428), which covered both the TSDF site, and the Tradebe Transportation LLC 10-day transfer facility (INR000123497), also known as Marport, located at 4323 Kennedy Ave., East Chicago, Indiana. On September 27, 2022, an Agreed Order, Case No. 2022-28875-H (VFC #83387457) was adopted which allows Tradebe limited flexibility in managing hazardous wastes that are destined for incineration, given the ongoing issues with available incinerator capacity. One such flexibility is the allowance for incineration waste to be stored on site for longer than one (1) year. For additional information please refer to the Agreed Order referenced above.

Copies of the current trailer inventory were obtained at the guard shack, located at the southwest corner of the property, where loaded trailers enter the property. Trailers are stored throughout various areas but primarily in Area 7 South Apron, Area 7 East Apron, South Leg Apron, and South Leg Aprons B-D, see attached map. At the time of the inspection, incoming trailers were mainly stored on the South Leg Apron and some on the Area 7 East Apron. Corresponding manifests for the trailers were also inspected. The CSA South Leg Aprons and CSA Area 7 East Apron were storing interfacility (staged) trailers and/or trailers staged for offsite shipment. Per the hazardous waste management permit, the facility is required to maintain 12-hour storage logs; however, the 12-hour staging logs are not maintained.

Waste in CSA 7 North Apron and CSA 7 South Apron had been onsite 72 hours before being placed in permitted storage. At the time of the inspection, waste from load L000053409 was observed in CSA 7 North Apron which is permitted for solids only. The drums had been stored for >72 hours before being placed in storage, and several of the drums contained hazardous waste liquids, Load Summary Report for L000053409 and manifests, attached. Hazardous waste on Trailer 53R16001 was received at the facility on 5/28/24; however, at the time of the 6/4/24 inspection, the waste was still stored on the trailer at the CSA South Apron and had not been placed into permitted storage in 72 hours or less. CSA 7 South Apron is permitted for solids only; however, hazardous waste liquids were stored in Trailer 53R16001 (manifests attached).

For incoming offsite waste, Tradebe has implemented, and is currently evaluating and adjusting, a 12-step process to track incoming waste to ensure the waste is placed in permitted storage in 72 hours or less. An example of the 12-step process is attached. Per the facility representative, the process is not used for inter-company loads.

Container and stacking violations were noted in 2 Tank Farm and CSAs 3, 7, 6 Rack Room, 11. Violations included bulging and/or dented drums; unstable stacking, including containers over-hanging pallets and/or damaged pallets and improper pallet stacking; and triple-stacked containers.

A spill was observed in the blind drain in CSA 11. Per the facility spill report, ~55-gallons of hazardous fuels waste were released into the containment when a plastic tote (D011172635) was punctured with forklift forks while double stacking totes. A copy of the spill report was obtained and is attached.

A records review was conducted after the facility walk-through. All records reviewed were found to be in compliance with the exception of one missing daily inspection. A close-out meeting for the day was conducted. Messrs. Bryce German,

Michael Poe, Michael Morgan were present, and Mr. Wade Sheel was present via Teams. Records were requested for the Marport inspection which was planned for the following day.

Violations were discovered and are being referred to the Office of Land Quality, Enforcement Section. Details can be found in the Description of Violations below.

Regulatory Status			
Observed Activity	Large Quantity Generator	Other Activities	Used Oil Generator Used Oil Processor Universal Waste Handler Hazardous Waste Tank Permitted Treatment, Storage, and Disposal Facility
Documents Reviewed			v, quarterly inspection logs since last orts
Comments			

		Waste Mana	agement		
Comments:					
Waste Stream(s	s) Information				
Waste Streams • Yes © No		Not Applicable			
	(s) information that varies f significant increase/decrea			ional waste streams, waste	streams no
EPA Waste Co	odes				
IDEM's Virtual Attachment C	File Cabinet at vfc.idem of the Permit, VFC #804	.IN.gov see Hazardous <u>50477</u> .		andlerId=IND000646943 ermit, VFC # <u>83232296</u> and and an area are are are are are are are are ar	
Cycle 🍱	Generated (Tons)	Managed (Tons)	Shipped (Tons)	Received (Tons)	Status
2023	23,661.799069	42,679.468447	36,958.026364	47,951.533780	Submitted
Exempted/Excl	uded C Yes C 1	No <a> Not Inspected	○ Not Applicable		
Explanation					
Waste Managei	ment Areas				
	agement Area(s)		inspected Not appl	icable	
See CSA invent	tories and IDEM Report,	attached			
Satellite Area(s	S) SYes S	No <a>® Not inspected	Not applicable		
Tanks, Restric	cted Waste Sites, and C	Other Regulated Units	s C Yes C No 🖲 N	lot inspected C Not a	pplicable

Environmental Releases

Visible Releases/Contamination/Discharges		
Complia	nce Assistance	
P2 Information		
The following P2 suggestions could possibly save money, reduct assessment, or a voluntary technical assistance consultation fro http://www.in.gov/idem/5298.htm for additional information.		
Contact by IDEM OPPTA Requested	No	
P2 Suggestions		
Guidance Materials		
Guidance Materials Provided to Facility		
	hecklist	
Standards (Gnecked box Indic	ates a compliance concern) TSDF Permit Requirements	
☐ Hazardous Waste Determination	▼ TSDF Permit Requirements	
Recordkeeping (SQG and LQG)	☐ Other Violation	
☐ Identifying Hazardous Waste Numbers (SQG and LQG)		
Generator Category Determination		
☐ Notification (SQG, LQG, Transporter, TSDF)		
Release to the Environment, Disposal of Solid Waste		
☐ Illegal Dumping		
☐ Other Violation		
LQG Hazardous Waste Standards Accumulate for 90 Days or Less	SQG Hazardous Waste Standards Accumulate for 180 Days or Less	
Container Condition	☐ Accumulation Limit	
Compatibility of Waste with Container	Container Condition	
Containers Closed	Compatibility of Waste with Container	
Container Handling	☐ Containers Closed	
Central Accumulation Area Inspection	Container Handling	
☐ Ignitable or Reactive Wastes - Distance from Property Line	Central Accumulation Area Inspections	
☐ Ignitable or Reactive Wastes - Sources of	Conditions for Accumulation of Incompatible Wastes	
Ignition/Reaction: "No Smoking" signs	Container Labeled "Hazardous Waste"	
Conditions for Accumulation of Incompatible	Container Marked with Indication of Hazards	
Wastes	Container Marked with Accumulation Start Date	
Container Labeled "Hazardous Waste"	☐ Tank Operating Conditions	
Container Marked with Indication of Hazards	☐ Tank Inspections	

Theresa Pichtel

Containers Marked with Accumulation Start Date	☐ Tank Labeled "Hazardous Waste"
☐ Tank Integrity Assessment	☐ Tank Marked with Indication of Hazardous
☐ Tank Containment and Detection of Releases	☐ Tank Documentation for 180-Day Accumulation
☐ Tank General Operating Requirements	☐ Land Disposal Restrictions
☐ Tank Inspections	☐ Maintenance and Operation of Facility
☐ Tank Subpart BB - Monthly Pump and Valve Monitoring	Required Equipment
☐ Tank Subpart CC - Annual Inspection/Monitoring	Testing and Maintenance of Equipment
☐ Tank Labeled "Hazardous Waste"	Access to Communications or Alarm System
☐ Tank Marked with Indication of Hazards	Arrangements with Legal Authorities
☐ Tank Documentation for 90-Day Accumulation	Arrangements with Local Authorities
☐ Maintenance and Operation of Facility	 □ Arrangements with Local Authorities - Documentation □ Emergency Coordinator
☐ Required Equipment	Emergency Information Posted
☐ Testing and Maintenance of Equipment	Employee Training
☐ Aisle Space	Other Small Quantity Generator Standards
☐ Arrangements with Local Authorities	·
Arrangements with Local Authorities - Documentation	VSQG Standards ☐ Hazardous Waste Generation Limit
Contingency Plan Developed	Hazardous Waste Accumulation Limit
Content of Contingency Plan	☐ Hazardous Waste Determination
Copies of Contingency Plan	☐ Proper Disposal
Contingency Plan Quick Reference Guide	Prohibited Disposal of Liquids in Landfills
☐ Emergency Coordinator	
Personnel Training Program	
Personnel Training - Complete Within Six Months	
☐ Personnel Training Annual Review	
Personnel Training Documentation	
Personnel Training Record Retention	
□ Notification for Closure	
☐ Land Disposal Restrictions	
☐ Large Quantity Generator - Other Violations	
Satellite Accumulation – SQG and LQG ☐ Quantity Limits, Point of Generation, Under Control of Operator	Manifest and Recordkeeping - LQG and SQG ✓ Manifest General Requirements
☐ Container Condition	Use of the Manifest
Compatibility with Container	
☐ Incompatible Wastes	
☐ Containers Closed	
Container Labeled "Hazardous Waste"	

☐ Container Marked with Indication of Hazards		
☐ Preparedness and Prevention		
☐ Excess Generation		
Episodic Generation Notification	Hazardous Secondary Materials Reclaimed Under Control of the Generator	
☐ EPA ID Number	☐ Contained	
☐ Accumulate for 60 Days or Less	☐ Speculative Accumulation	
☐ Accumulation Prohibitions	□ Notice	
Container Labeling	Documentation of Legitimacy Determination	
☐ Tank Labeling and Recordkeeping	☐ Emergency Preparedness and Response	
☐ Recordkeeping	☐ Emergency Procedures (Accumulates 6,000 kg or Less)	
☐ Preparedness and Prevention ☐ Other Violation	Emergency Procedures (Accumulates Greater than 6,000 kg)	
Culor Violation	☐ Other Violation	
Solvent-Contaminated Wipes – Disposal Container Management (Non-leaking containers)	Solvent-Contaminated Wipes - Laundered or Dry Cleaned Container Management (Non-leaking containers)	
Closed Containers	Closed Containers	
☐ Labeling	☐ Labeling	
Accumulation Time	Accumulation Time	
☐ No Free Liquids	No Free Liquids	
Free Liquids Management	Free Liquids Management	
Documentation	Documentation	
☐ Final Disposition	Clean Water Act	
Tillal Disposition	Glean Water Act	
Universal Waste – All Facilities Universal Waste Labeling	Used Oil – All Facilities Rebuttable Presumption Applies	
Containers - Closed, Good Condition, No Evidence	Containers and Tanks in Good Condition	
of Leaks	Containers/Tank Labeling	
☐ Universal Waste - Bulb Crushing Prohibition	Release Clean Up and Containment	
	☐ Burning Restrictions - Generated On-site or DIY, .5M BTU	
	n of Violation(s)	
Descriptio	in or violation(s)	
TSDF PERMIT REQUIREMENTS		

CONTAINER STORAGE CONDITIONS

CITATION:

P.C. III. C.; 329 IAC 3.1-9; 40 CFR 264.171: If a container holding hazardous waste is not in good condition, e.g., appreciable rusting, apparent structural defects, or if it begins to leak, the Permittee must transfer the hazardous wastes from such container to a container that is in good condition or otherwise manage the waste in compliance with the conditions of the permit.

DETAILS:

Containers in the following areas were observed to be in poor condition:

CSA 7 (bulging drum D011131856, Photo 1), CSA 11 (dented drum, Photos 12 & 13), CSA 2 (bulging drums D011079578 and D011117545, Photos 20 - 22), CSA 6 (bulging drum D008631204, Photos 25 and 26). CSA 2 (bulging drum, D010919887, see Photos 17 & 18 in additional photo log, Chuck Breitenfeldt, Photographer.

CITATION:

P.C. III E. 1.b.; 329 IAC 3.1-9; 40 CFR 264.173.(b): A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Attachment D, Permit Condition D-1a(2).M.1.c., container must be stacked in stable configurations, i.e., containers will not readily fall off the pallet or damage the integrity of the containers or supporting structure. Banding, shrink-wrapping or other devices may be required to stabilize the containers.

DETAILS:

Containers in CSAs 2, 4, 7, and 6 were stacked in unstable configurations, i.e., drums were not stacked properly on pallets and/or on drums were stored damaged pallets, see Photos 2-4, 5, 6, 7, 17-19, 23, and 24 and Photos 15 & 16 of additional photo log, Chuck Breitenfeldt, Photographer.

CITATION:

P.C. III.E.2.a, Attachment D, Table D-1: Containerized hazardous waste or hazardous secondary materials either being transferred from one permitted unit to another (such as container storage to tank storage) or being removed from one permitted unit followed by replacement back into that same unit shall remain outside of permitted units only for the minimum time necessary to either transfer the containers to a different storage unit or to remove the containers, perform the activities that required the staging to occur, and return the containers to a permitted storage unit. In no instance shall this time period exceed 12 hours. The containers will be managed in accordance with applicable conditions in Attachment D. Documentation of container movement from a permitted storage area to a staging area followed by placement into a permitted storage area will include the identification of the container, the date of movement, the time the first container was removed from permitted storage, the location of the staging area, and the time the first container was removed from the staging area and placed into permitted storage. The documentation shall be maintained for 30 days.

DETAILS:

The facility does not ensure containers do not exceed the 12- hour staging limits and the movement is not documented as required by the permit. Trailer 53R18210 at Area 7 South Apron (listed on Trailer Report under "Shipping"), and Trailer 53R0177 at South Leg Apron C, were opened during the inspection and, per facility representatives, contained fuel drums being moved from Area 7 to CSA 3; it was not documented that the 12-hour staging time had not been exceeded.

CITATION:

P.C. III. F.; 329 IAC 3.1-9; 40 CFR 264.175: the Permittee must construct, operate, and maintain the containment system as specified in Process Information, Attachment D.

Attachment D, D-1b: Tradebe is operating thirteen (13) container management areas (CSAs) that do not have a containment system as defined by 40 CFR 264.175(b) and are therefore used only for the storage of containers without free liquids per 40 CFR 264.175(c). The areas are identified in Table D-1 and shown in the Site Layout and Drawing B-3-97F30216a.

DETAILS:

At least 30 containers holding hazardous waste liquids were observed stored in CSA 7 North Apron. CSA 7 North Apron is permitted for solids only. Load Summary Report for L000053409 and manifests, attached. Containers included:

D011090717

D011091375

D011091038

D011090717

D011091375

D011091038 D011090919 D011010727 D011010720 D011090014 D011090722 D011090917 D011091365 D01109124? D011090932 D011091067 D011091027 D011090937 D011091377 D011090940 D011091026 D011090942 D011091030 D011090922 D011090716 D011091384 D011091028 D011091025 D011091364 D011091029

Additionally, at the time of the 6/4/24 inspection, hazardous waste liquids, stored on Trailer 53R16001 (Manifest #025058461, attached) were accepted at TTR on 5/28/24 and were stored in Area 7 South Apron, a solids only CSA. See Photos 8-11 and Photos 1-14 in additional photo log (Chuck Breitenfeldt, Photographer).

CITATION:

P.C. III.E.2(d): Incoming hazardous waste from an off-site generator shall be placed in permitted units within 72 hours, not including non-operating days, of entering the facility boundary (or contiguous property controlled by the permittee) unless the permittee rejects all or part of an incoming shipment.

DETAILS:

IDEM staff observed containers which were received from an off-site generator greater than 72 hours previously in solids only CSA 7 North Apron. The waste was received in Load L000053409. Manifests and Load Summary Report are attached. See Photos 8-11 and Photos 1-14 in additional photo log (Chuck Breitenfeldt, Photographer)

Additionally, at the time of the 6/4/24 inspection, hazardous waste liquids, stored on Trailer 53R16001 (Manifest #025058461, attached) were accepted at TTR on 5/28/24 and were stored greater than 72 hours in Area 7 South Apron, a solids only CSA.

GENERAL FACILITY CONDITIONS

CITATION:

P.C. II E., Attachment F; 329 IAC 3.1-9; 40 CFR 264.15(c): The Permittee must follow the inspection schedule in the Procedures to Prevent Hazards, Attachment F. The Permittee must remedy any deterioration or malfunction discovered by an inspection.

DETAILS:

There was no record of the daily CSA inspections for 5/13/24 having been conducted.

Manifest and Recordkeeping - LQG

MANIFEST GENERAL REQUIREMENTS

CITATION:

40 CFR 262.20 and IC 13-30-2-1(12) and 329 IAC 3.1-1-13: A generator that transports, or offers for transport a hazardous waste for offsite treatment, storage, or disposal, or a treatment, storage, or disposal facility that offers for transport a rejected hazardous waste load, must prepare a Manifest on EPA Form 8700–22, and, if necessary, EPA Form 8700–22A. In lieu of using the paper manifest form a person may use an electronic manifest, provided that the person complies with the requirements in 40 CFR 262.24 for use of electronic manifests. Manifests must be completed according to the instructions found at:

https://rcrapublic.epa.gov/rcrainfoweb/documents/rcra subtitleC forms and instructions.pdf

DETAILS:

Manifests #021356908JJK and #021356910JJK used for hazardous wastes shipped on 6/4/24 to Tradebe Transport (Marport) from Tradebe Treatment and Recycling were incorrectly completed. Specifically, Box 5 of the manifests listed the Generator's Name and Mailing address as Curtis Packaging Corp. and North American Warehousing Co. (respectively) and Tradebe Treatment and Recycling as the Generator's Site Address. Additional manifests observed in the guard shack, for wastes not yet shipped offsite, were observed with the same issue. Subsequent to the inspection, the facility representative provided the following information (email attached):

"The incidence of customer information appearing in the Mail-To block was traced to a software error in our manifesting system, where generator information was being carried through from the inbound profile when the manifest was generated. The error has since been corrected.

This issue affected the Generator Mail-To address only; TTR was still indicated as the generator-of-record and the correct EPA ID number was listed on all affected manifests.

We will compile the inbound manifest information for the below manifests you indicated and will submit them to you as soon as possible."

Inspection Documentation		
Photographs	YesNo	
Мар	• Maps	
GPS Location Collected	○ Yes No	
Analytical Screening Conducted	○ Yes No	
Lab Sample	○ Yes • No	

	Inspection Results/Actions	
Comments:		
Inspection Results		
Violations were discovered and referred to the Office of Land Quality Enforcement Section.		
Multi-Media Concerns		
No concerns noted		

Finalize Inspection		
Written Summary of Inspection Notice of Inspection and Verbal Summary Provided		
Inspector Information	Printed/Typed Name Theresa Pichtel	

Theresa Pichtel 2024

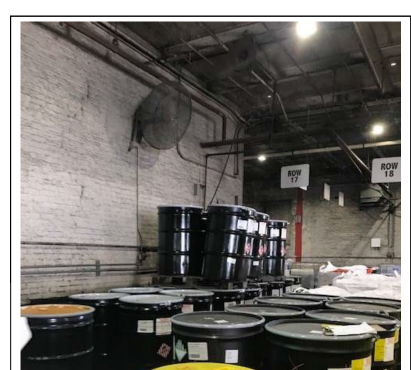
Page 10 of 11 Tradebe Treatment & Recycling LLC/Tuesday, June 04,

	Phone Number:	(317) 409-4501
	Email Address:	tpichtel@idem.in.gov
	Signature:	Obtained on the Inspection Verification/Findings Form
	Printed/Typed Name:	Bryce German
Facility Representative Signature	Signature:	Obtained on the Inspection Verification/Findings Form

Photo Table



1
Bulging drum D011131856 in CSA 7
Theresa Pichtel
Tradebe Treatment & Recycling LLC
6/4/2024
Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	2
Description	Unstable drums, D011172578 and D011172580 in Row 17 of CSA
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	3
Description	Close up of drums in Photo 2
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	4
Description	Close up of damaged pallet holding drums in Photos 2 & 3
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	5
Description	Close up of unstable drums in Photos 2-4
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	6
Description	Unstable drum in Area 7, Row 8 - D011164028
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	7
Description	Unstable drum in Area 7, Row 8 - D011164029
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan

Tage J or Zoll



Number	8
Description	Liquids in 7 North Apron, greater than 72-hours. See additional photo log, attached (Chuck Breitenfeldt, photographer)
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	9
Description	Liquids in 7 North Apron, greater than 72 hours. See additional photo log (Chuck Breitenfeldt, photographer)
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe



Number	10
Description	Liquids in 7 North Apron, greater than 72 hours. See additional photo log (Chuck Breitenfeldt, photographer)
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe



Number	11
Description	Liquids (at north end of row) in 7 North Apron, greater than 72 hours. See additional photo log (Chuck Breitenfeldt, photographer)
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe



Number	12
Description	Damaged/dented drum, D011063922, in CSA 11, Row 7
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



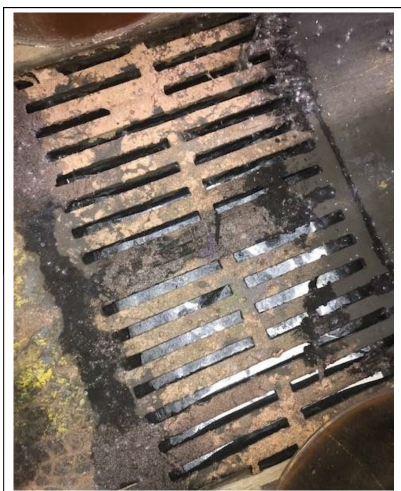
Number	13
Description	Close up of drum in Photo 12, showing drum number D011063922.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	14
Description	Spill in blind drain in CSA 11. The spill was cleaned up during inspection. Spill report, attached.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	15
Description	Different view of spill in Photo 14. The spill was cleaned up during inspection. Spill report, attached.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	16
Description	Spill shown in Photos 14 & 15. The spill was cleaned up during inspection. Spill report, attached.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	17
Description	Improperly stacked/unstable container, D010569648, in CSA 4, corrected during inspection
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe



Number	18
Description	Close-up of improperly stacked/unstable container in Photo 17, corrected during inspection
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	19
Description	Improperly stacked/unstable containers in CSA 4, gap under pallet, top pallet with 55-gallon drums is not properly supported
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German



Number	20
Description	Area 2, Tank Farm, two damaged/bulging drums D011079578 and D011117545, in center of photo.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	21
Description	Close up of D011079578 in Photo 20
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	22
Description	Close up of D011117545 in Photo 20
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan
	I



Number	23
Description	Triple stacked containers in CSA 6, Rack Room, dented drum on bottom (SE corner of bottom pallet)
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	24
Description	Improperly stacked containers in CSA 6, Rack Room, gap under pallet, drums on top not properly supported.
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	25
Description	Bulging drum in CSA 6, Rack Room
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan



Number	26
Description	Close up of bulging drum in Photo 25 - in CSA 6, Rack Room, D008631204
Photographer	Theresa Pichtel
Facility Name	Tradebe Treatment & Recycling LLC
Photo Date	6/4/2024
Others	Charles Breitenfeldt Kari Clevenger Bryce German Michael Poe Michael Morgan

Photo Table: Tradebe Treatment and Recycling, LLC

MANNEY -
TO A STATE OF THE

Number	1
Description	In Area 7, North Apron, IDEM staff observed container D011091365 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	2
Description	In Area 7, North Apron, IDEM staff observed container D01109124? contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **1** of **9**

CST TO COSS TO COST TO

Number	3
Description	In Area 7, North Apron, IDEM staff observed container D011090932 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	4
Description	In Area 7, North Apron, IDEM staff observed container D011091067 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **2** of **9**

DOS 109 TO COMPANY OF THE SAME CANADAM AND COMPANY OF THE CANADAM AND COMPANY

Number	5
Description	In Area 7, North Apron, IDEM staff observed container D011091027 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	6
Description	In Area 7, North Apron, IDEM staff observed container D011090937 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **3** of **9**

CONTOSTS77 WYWWWWIII-	
FUCHS	

Number	7
Description	In Area 7, North Apron, IDEM staff observed container D011091377 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	8
Description	In Area 7, North Apron, IDEM staff observed container D011090940 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **4** of **9**

Co
WANDOUS WASTE LOOK No. LUGIOSSAGY ANDERSON MARKET STATE OF THE STATE O

Number	9
Description	In Area 7, North Apron, IDEM staff observed container D011091026 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	10
Description	In Area 7, North Apron, IDEM staff observed container D011090942 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **5** of **9**

In the state of th
COL TOTALD STATE OF THE STATE

Number	11
Description	In Area 7, North Apron, IDEM staff observed container D011091030 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	12
Description	In Area 7, North Apron, IDEM staff observed container D011090922 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **6** of **9**

DOTTO DOTTO DO TO	
3 MASSAUSSIO	
FUCH ^S	

Number	13
Description	In Area 7, North Apron, IDEM staff observed container D011090716 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	14
Description	In Area 7, North Apron, IDEM staff observed container D011091384 contained flammable liquids and had not been placed into permitted storage within 72 hours of being received at the facility.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **7** of **9**

	· Fuel
	4
i i i i i i i i i i i i i i i i i i i	

Number	15	
Description	In Area 7, North Apron, IDEM staff observed container D011091365 not stably stacked.	
Photographer	Charles Breitenfeldt	
Facility Name	Tradebe Treatment and Recycling	
Photo Date	6/4/2024	
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe	



Number		16
	Description	In Area 7, North Apron, IDEM staff observed container D011091352 not stably stacked. This violation was corrected at the time of the inspection.
	Photographer	Charles Breitenfeldt
	Facility Name	Tradebe Treatment and Recycling
	Photo Date	6/4/2024
Others Present		Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe

Page **8** of **9**

The second of th	RAMMARE LIQUID 3
B	

Number	17
Description	Container D010919887 was observed in Area 2, Tank Farm, not in good condition. This is a picture of the label of the drum.
Photographer	Charles Breitenfeldt
Facility Name	Tradebe Treatment and Recycling
Photo Date	6/4/2024
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe



Number	18	
Description	Same container as in photo 17 showing that the container was not in good condition.	
Photographer	Charles Breitenfeldt	
Facility Name	Tradebe Treatment and Recycling	
Photo Date	6/4/2024	
Others Present	Kari Clevenger – IDEM Theresa Pichtel – IDEM Bryce German – Tradebe Michael Morgan - Tradebe	

Page **9** of **9**

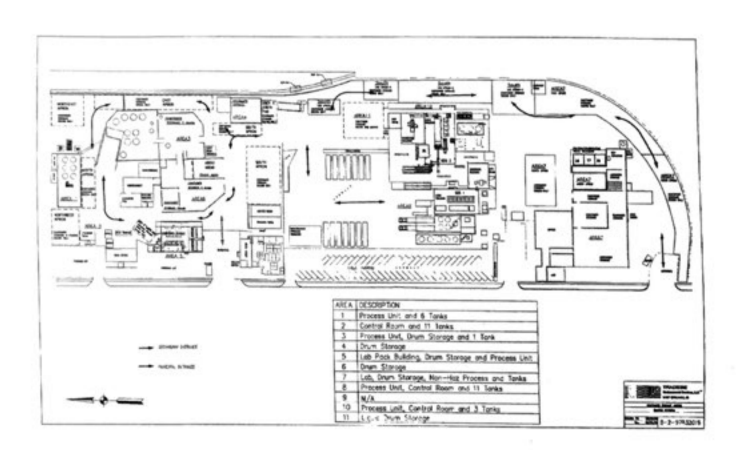
INSPECTION VERIFICATION/FINDINGS

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

100 N. Senate Avenue Indianapolis, Indiana 46204-2251 Telephone: (800) 451-6027 or (317) 232-8603 Web Page: http://www.in.gov/idem/

6/4/24	Tartela Tarlant	
On an inspection of the Indiana Department	of Tradebe Treatment of Environmental Management (IDEM), Office	was conducted by the undersigned te of Land Quality.
Type of Inspection (may include more	than one):	
Routine Compliance Evaluation	☐ Complai	int
Follow Up Inspection		ledia Screening Evaluation
Compliance Assistance Inspection	Other: I	
Inspection Findings:		
	ry and identify specific compliance issues disco be a violation of a statute(s), rule(s) or permit(s	overed during the above-noted inspection that the is) issued by IDEM.
	respect to the particular items observed during the	he inspection.
 □ Violations were discovered but corre □ Violations were discovered and requi 	cted during the inspection. ire a submittal from you and/or follow-up inspe	ection by IDEM.
	subject you to an appropriate enforcement resp	
Additional information/review is requal Other/Comments (attachment may be		
*************************	***************************************	************
Confidential Information		
		I.PDF) a person submitting information to the
		of confidentiality at the time of submittal of the
		e the information is acquired through the actions of
		ay be broad, but must be sufficiently clear to allow
	mation claimed to be confidential. In accorda	
	commissioner within five (5) working days fr	
	nent. A person submitting a claim of confider	
		that is sufficiently clear to allow the department to is not limited to) written or printed material, maps,
		The undersigned Owner/Representative has alleged
		contain confidential information. A check in the
"does" box is not a written claim for o	onfidential treatment of information acquired	during this inspection.
Notice of Oral Report		
	port of the inspection was provided to the under	
		on that the IDEM representative believes may be a
		matters not evident to the IDEM representative or any
fact that indicates an intentional, a know	ing, or a reckless violation.	
IDEM Representative:		
	Λ, ()	0
Theresa Pichtel	Therona licht	-1 (0/4/24
Printed Name	Signature	Date
(317) 409-4501	tpichtel@idem.in.gov	9:00 /5:00
Phone Number	I mail	Time In/ Out
Owner/Representative:		
Royce Caraca	Marco	ENV. MANAGER
Bryce German	MIN DC	Tale
710 - 1101	P 1	/// /- /- //
219-240-6191	Bryce. Garman DTr	566.600 6/5/2024
E RESIDENCE TO LUTTING TO THE PARTY OF THE P	English	Date

IDEM prefers to email your written report. Please check this box if you prefer to receive a copy of the inspection report via U.S. mail:



From: PICHTEL, THERESA

PICHTEL, THERESA FW: [EXTERNAL] Follow-up Manifest Question Tuesday, July 02, 2024 10:42:31 AM Subject: Date:

Attachments:

image003.png image004.png image005.png image006.png image007.pnq image008.png

From: Bryce German < Bryce.German@tradebe.com>

Sent: Monday, July 01, 2024 12:55 PM

To: PICHTEL, THERESA < TPICHTEL@idem.IN.gov> Subject: RE: [EXTERNAL] Follow-up Manifest Question

**** This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. ****

Good morning Theresa, no problem.

The incidence of customer information appearing in the Mail-To block was traced to a software error in our manifesting system, where generator information was being carried through from the inbound profile when the manifest was generated. The error has since been corrected.

This issue affected the Generator Mail-To address only; TTR was still indicated as the generator-of-record and the correct EPA ID number was listed on all affected manifests.

We will compile the inbound manifest information for the below manifests you indicated and will submit them to you as soon as possible.

Please let me know if I can be of further assistance.

Bryce German | Environmental Compliance Manager Tradebe Environmental Services, LLC

m. +1 (219) 240-6191 | o. 219-354--2398

e. Bryce.German@tradebe.com













		THE PARTY OF THE P
Scan Date		Location
the second section of the second section of	4 D010834599	Area 11
	4 D011157653	Area 11
	4 D011072720	Area 11
	4 D011072722	Area 11
The second secon	4 D011072719	Area 11
	4 D011072721	Area 11
The same of the sa	4 D011028112 4 D011028111	Area 11
	4 D010392760	Area 11
	4 D010392760	Area 11
	4 D010392778	Area 11
	4 D010392776	Area 11
	4 D010392776 4 D011147716	
	4 D011147/16 4 D011171550	Area 11 Area 11
	4 D011171330	
	4 D011147718	Area 11
	The second secon	Area 11
-	4 D011072723	Area 11
	4 D011073036	Area 11
	4 D010392740 4 D011028090	Area 11
		Area 11
	4 D011028091	Area 11
	4 D010392742	Area 11
	4 D011171557	Area 11
	4 D010392724	Area 11
	4 D010392726	Area 11
	4 D011171558	Area 11
	4 D011171555	Area 11
	4 D011147741	Area 11
	4 D011147740	Area 11
	4 D011119994	Area 11
6/3/202	4 D011119995	Area 11
6/3/202	4 D011171565	Area 11
6/3/202	4 D011171567	Area 11
6/3/202	4 D011171566	Area 11
6/3/202	24 D011171568	Area 11
6/3/202	24 D011139572	Area 11
6/3/202	24 D011139573	Area 11
6/3/202	24 D011139563	Area 11
The second secon	24 D011139547	Area 11
	24 D011000826	Area 11
	24 D011000825	Area 11
	24 D010983644	Area 11
	24 D010983637	Area 11
	24 D010983657	Area 11
_	24 D010983687	Area 11
	24 D010983689	
0/3/20	54 0010303093	Area 11

C	Date by the state of	Location
Scan Date	Batch Number	Location
	D010983690	Area 11
	D010983688	Area 11
	D010982976	Area 11
	D010982975	Area 11
The second secon	D010982974	Area 11
	D010983656	Area 11
	D010983682	Area 11
	D010983655	Area 11
	D010983654	Area 11
The second secon	D010983653	Area 11
6/3/2024	D010983661	Area 11
6/3/2024	D010983660	Area 11
6/3/2024	D010983640	Area 11
6/3/2024	D010983651	Area 11
6/3/2024	D010983700	Area 11
6/3/2024	D010983650	Area 11
6/3/2024	D010982982	Area 11
6/3/2024	D010982978	Area 11
6/3/2024	D010982981	Area 11
	D010983693	Area 11
	D010983691	Area 11
	D010983694	Area 11
	D010983692	Area 11
	D010983666	Area 11
	D010983639	Area 11
	D010983638	
	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	Area 11
	D010983665	Area 11
	D011000815	Area 11
	D011000818	Area 11
	D011000814	Area 11
	D011000821	Area 11
	D011139567	Area 11
6/3/2024	D011139654	Area 11
6/3/2024	D011139562	Area 11
6/3/2024	D011171573	Area 11
6/3/2024	D011171576	Area 11
	D011171574	Area 11
	D011119998	Area 11
	4 D011119999	Area 11
	4 D011047765	Area 11
The state of the s	4 D011042948	Area 11
	4 D011042548 4 D010784659	Area 11
	4 D010784660	
	4 D010784660 4 D011038859	Area 11
THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 D011038859 4 D011031568	Area 11
		Area 11
0/3/202	4 D011031598	Area 11

Scan Date	Batch Number	Location
	D011038825	Area 11
Name and Address of the Owner, where the Owner, while the	D011036823	Area 11
THE RESERVE THE PERSON NAMED IN COLUMN TWO	D011030317	Area 11
	D011096518	Area 11
	D011110264	Area 11
	D011115293	Area 11
THE RESERVE AND ADDRESS OF THE PERSON.	D011115294	Area 11
	D011110268	Area 11
The second secon	D011038869	Area 11
	D011038870	Area 11
	D011038849	Area 11
	D011038850	Area 11
	D011120308	Area 11
	D011120309	Area 11
	D011120311	Area 11
	D011120311	Area 11
	D011120312	Area 11
	D011120312	Area 11
	D011113409	Area 11
	D011113403	
	D011120310	Area 11
	D011110267	Area 11
	D011110266	Area 11
	D011096526	Area 11
		Area 11
	D011031609	Area 11
	D011038828	Area 11
	D011031608	Area 11
	D010375134	Area 11
	D010784661	Area 11
	D010784658	Area 11
	D011042949	Area 11
	D011033432	Area 11
6/3/2024	D011033628	Area 11
6/3/2024	D011137419	Area 11
6/3/2024	D010822543	Area 11
6/3/2024	D010822544	Area 11
6/3/2024	D011137418	Area 11
6/3/2024	D010822547	Area 11
6/3/2024	4 D010822548	Area 11
	4 D010823281	Area 11
The second secon	4 D011032084	Area 11
	4 D011032083	Area 11
	4 D011127447	Area 11
	4 D010837173	Area 11
THE RESIDENCE PROPERTY.	4 D010837177	Area 11
	4 D010837170	Area 11
7/3/202	001003/1/0	wieg II

Scan Date	Batch Number	Location
THE RESIDENCE OF THE PARTY OF T	D010922450	Area 11
STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	D010922414	Area 11
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON	D010922449	Area 11
Name and Address of the Owner, when the Owner, which the Owner,	D010922456	Area 11
	D010922416	Area 11
Name and Address of the Owner, where the Owner, which is the Owner, which	D010922417	Area 11
The second second second second second	D010896759	Area 11
Section 1997 Section 1997	D010896716	Area 11
	D010896715	Area 11
District Control of the Control of t	D010896714	Area 11
6/3/2024	D010837174	Area 11
6/3/2024	D010837178	Area 11
6/3/2024	D010837171	Area 11
6/3/2024	D010837172	Area 11
6/3/2024	D011032085	Area 11
6/3/2024	D011127401	Area 11
6/3/2024	D010822550	Area 11
6/3/2024	D010822545	Area 11
6/3/2024	D011137423	Area 11
6/3/2024	D011137422	Area 11
6/3/2024	D011033597	Area 11
6/3/2024	D011097921	Area 11
6/3/2024	D011033596	Area 11
6/3/2024	D011115341	Area 11
6/3/2024	D011115347	Area 11
6/3/2024	D011050220	Area 11
6/3/2024	D011050194	Area 11
6/3/2024	D011050219	Area 11
6/3/2024	D011050193	Area 11
6/3/2024	D011110265	Area 11
6/3/2024	D011110705	Area 11
6/3/2024	D011110270	Area 11
6/3/2024	D010961302	Area 11
6/3/2024	D011110698	Area 11
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	D010961577	Area 11
6/3/2024	D011110699	Area 11
	4 D011110198	Area 11
	4 D010992417	Area 11
	4 D011110701	Area 11
	4 D010961303	Area 11
	4 D010961576	Area 11
	4 D011110704	Area 11
THE RESERVE OF THE PARTY OF THE	4 D011110676	Area 11
	4 D011110703	Area 11
THE RESIDENCE OF THE PARTY OF T	4 D011110677	Area 11
	4 D011050186	Area 11

Scan Date	Batch Number	Location
	- Contract to the second second	
	D011050236	Area 11
THE RESERVE OF THE PERSON NAMED IN	D011050195	Area 11
-	D011050235	Area 11
	D011098198	Area 11
THE RESERVE AND ADDRESS OF THE PARTY OF THE	D011098186	Area 11
THE RESIDENCE OF THE PARTY OF T	D011116197	Area 11
The second secon	D011116194	Area 11
Committee of the Commit	D011114124	Area 11
The second second second second second	D011116141	Area 11
	D011116142	Area 11
	D011114125	Area 11
6/3/2024	D011110341	Area 11
6/3/2024	D011115350	Area 11
6/3/2024	D011115351	Area 11
6/3/2024	D011062253	Area 11
6/3/2024	D011110277	Area 11
6/3/2024	D011115352	Area 11
6/3/2024	D011110327	Area 11
6/3/2024	D011062252	Area 11
6/3/2024	D011115344	Area 11
The second secon	D011115345	Area 11
	D011110346	Area 11
	D011110332	Area 11
	D011062254	Area 11
	D011116153	Area 11
	D011114126	Area 11
	D011116154	Area 11
	D011116189	Area 11
	D011087708	Area 11
	D011097708	
		Area 11
	D011098201	Area 11
The second secon	D011087818	Area 11
	D011110689	Area 11
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	D011063634	Area 11
	D010542720	Area 11
	D010548399	Area 11
6/3/2024	D010548400	Area 11
6/3/2024	D010548394	Area 11
	D010831427	Area 11
6/3/2024	D011123742	Area 11
6/3/2024	D011123740	Area 11
6/3/2024	D011123741	Area 11
6/3/2024	D011123739	Area 11
6/3/2024	4 D011050239	Area 11
6/3/2024	4 D011050216	Area 11
	4 D011050210	Area 11

Scan Date	Batch Number	Location
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN		Area 11
	D011050209	Area 11
	D011123757	Area 11
The second secon	D011123756	
the same of the sa	D011123754	Area 11
	D011125986	Area 11
	D011125985	Area 11
	D011130832	Area 11
	D011130831	Area 11
	D011125660	Area 11
	D011137427	Area 11
	D011130993	Area 11
	D011125759	Area 11
	D011133382	Area 11
	D011137232	Area 11
the same of the sa	D011133383	Area 11
	D011137269	Area 11
	D011133593	Area 11
6/3/2024	D011133595	Area 11
6/3/2024	D011130949	Area 11
6/3/2024	D011125790	Area 11
6/3/2024	D011125804	Area 11
6/3/2024	D011133597	Area 11
6/3/2024	D011133385	Area 11
6/3/2024	D011137270	Area 11
6/3/2024	D011133384	Area 11
6/3/2024	D011137271	Area 11
6/3/2024	D011133386	Area 11
	D011133387	Area 11
	D011125788	Area 11
	D011132933	Area 11
	D011133599	Area 11
	D011125789	Area 11
and the same of th	D011123783	Area 11
	Control of the Contro	
	D011133594	Area 11
	D011130951	Area 11
	D011133380	Area 11
	D011137231	Area 11
	D011133381	Area 11
	D011136727	Area 11
THE RESERVE OF THE PARTY OF THE	D011137428	Area 11
	D011125989	Area 11
Maria and the Control of the Control	D011130934	Area 11
6/3/2024	D011125987	Area 11
6/3/2024	D011130833	Area 11
6/3/2024	D011136785	Area 11
6/3/2024	D011136814	Area 11

Scan Date	Batch Number	Location	
produce the second seco	D011136797	Area 11	
	D011136811	Area 11	
Section of the Control of the Contro	D011136810	Area 11	
The state of the s	D011136793	Area 11	
NAME AND ADDRESS OF THE OWNER, THE PARTY OF	D011136792	Area 11	
	D011136795	Area 11	
	D011125984	Area 11	
	D011136794	Area 11	
	D011136801	Area 11	4
	D011136800 D011136799	Area 11	
	D011136799 D011136798	Area 11	
	D011136798	Area 11	
	D011136804	Area 11	
	D011136804	Area 11	
	A STATE OF THE PARTY OF THE PAR	Area 11	
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	D011125791	Area 11	
	the later was the later with the later with the	Area 11	
1000	D011130992	Area 11	
	D011136789	Area 11	
	D011136788	Area 11	
	D011136802	Area 11	
	D011136787	Area 11	
	D011136813	Area 11	
	D011136786	Area 11	
	D011136812	Area 11	
	D011165632	Area 11	
	D011165635	Area 11	
	D011165691	Area 11	
	D011165636	Area 11	
	D011153607	Area 11	
6/3/2024	D011163526	Area 11	21 - 1 A
6/3/2024	D011163533	Area 11	
6/3/2024	D011163531	Area 11	Secretary administration
6/3/2024	D011163532	Area 11	
6/3/2024	D011163530	Area 11	
6/3/2024	D011000625	Area 11	
6/3/2024	D011000594	Area 11	
6/3/2024	D011000627	Area 11	
6/3/2024	D011000607	Area 11	
	D010897064	Area 11	
	D010809118	Area 11	113 129 183
	D010809134	Area 11	
	D010687347	Area 11	FESTIVE STATE
	D010782013	Area 11	The State of the S
THE RESIDENCE OF THE PARTY OF T	4 D010687322	Area 11	
	4 D010748008	Area 11	
1-1-00	377777000	ruca 11	

Scan Date Batch Number	Location
6/3/2024 D010748010	Area 11
6/3/2024 D010/48010	Area 11
6/3/2024 D010748002	Area 11
6/3/2024 D010747994	Area 11
6/3/2024 D010748001	Area 11
6/3/2024 D010774263	Area 11
6/3/2024 D010774266	Area 11
6/3/2024 D010774253	Area 11
6/3/2024 D010343490	Area 11
6/3/2024 D010689164	Area 11
6/3/2024 D010343489	Area 11
6/3/2024 D010689194	Area 11
6/3/2024 D010748011	Area 11
6/3/2024 D010903466	Area 11
6/3/2024 D011033016	Area 11
6/3/2024 D010983890	Area 11
6/3/2024 D010903483	Area 11
6/3/2024 D010983860	Area 11
6/3/2024 D010747986	Area 11
6/3/2024 D010747989	Area 11
6/3/2024 D010747985	Area 11
6/3/2024 D010343488	Area 11
6/3/2024 D010689192	Area 11
6/3/2024 D010343548	Area 11
6/3/2024 D010689160	Area 11
6/3/2024 D010774252	Area 11
6/3/2024 D010774273	Area 11
6/3/2024 D010748005	Area 11
6/3/2024 D010747996	Area 11
6/3/2024 D010747988	Area 11
6/3/2024 D010687313	Area 11
6/3/2024 D010747990	Area 11
6/3/2024 D010687312	Area 11
6/3/2024 D010687341	Area 11
6/3/2024 D010087341	
6/3/2024 D010/82010	Area 11
6/3/2024 D010897062	Area 11
	Area 11
6/3/2024 D010809137	Area 11
6/3/2024 D010897061	Area 11
6/3/2024 D011000629	Area 11
6/3/2024 D011000609	Area 11
6/3/2024 D011000628	Area 11
6/3/2024 D011000610	Area 11
6/3/2024 D011163509	Area 11
6/3/2024 D011163507	Area 11
6/3/2024 D011163506	Area 11

		Laurellau	
	atch Number	Location	1
6/3/2024 D		Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D	The second secon	Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D	THE RESERVE THE PARTY OF THE PA	Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D		Area 11	4
6/3/2024 D	The second name of the second na	Area 11	Ц
6/3/2024 D		Area 11	
6/3/2024 D		Area 11	
6/3/2024 D		Area 11	
6/3/2024 D		Area 11	7
	0010331611	Area 11	
	0010331658	Area 11	1
	010331610	Area 11	
	010331657	Area 11	79
6/3/2024 D	010392743	Area 11	
The second secon	010392746	Area 11	
6/3/2024 D	010392744	Area 11	٦
6/3/2024 D	010679110	Area 11	
6/3/2024 D	0010368529	Area 11	٦
6/3/2024 D	010368527	Area 11	
6/3/2024 D	0010679109	Area 11	П
6/3/2024 D	0011110407	Area 11	1
6/3/2024 D	0010977001	Area 11	
6/3/2024 D	0010977000	Area 11	7
	0011110406	Area 11	
	0010210077	Area 11	100
	0010368542	Area 11	
The second secon	0010210076	Area 11	100
	0010368538	Area 11	_
	0010368548	Area 11	1777
	0010306348		
		Area 11	
	0010368549	Area 11	
The second secon	D010326749	Area 11	
	D009982496	Area 11	
	D010038572	Area 11	
	D010038573	Area 11	
The second secon	D009982497	Area 11	
	D009659252	Area 11	
6/3/2024	D010038563	Area 11	

Scan Date Batch Number	Location
6/3/2024 D010038576	Area 11
6/3/2024 D010038574	Area 11
6/3/2024 D010038575	Area 11
6/3/2024 D010038547	Area 11
6/3/2024 D010038579	Area 11
6/3/2024 D010038580	Area 11
6/3/2024 D010038548	Area 11
6/3/2024 D010038581	Area 11
6/3/2024 D010604733	Area 11
6/3/2024 D010245527	Area 11
6/3/2024 D010604750	Area 11
6/3/2024 D010245526	Area 11
6/3/2024 D010604781	Area 11
6/3/2024 D010604761	Area 11
6/3/2024 D010245521	Area 11
6/3/2024 D010038550	Area 11
6/3/2024 D010038549	Area 11
6/3/2024 D010038551	Area 11
6/3/2024 D010038586	Area 11
6/3/2024 D010038584	Area 11
6/3/2024 D010038585	Area 11
6/3/2024 D010038587	Area 11
6/3/2024 D009659254	Area 11
6/3/2024 D010038567	Area 11
6/3/2024 D010038546	Area 11
6/3/2024 D009659255	Area 11
6/3/2024 D009982492	Area 11
6/3/2024 D010038588	Area 11
6/3/2024 D010038589	Area 11
6/3/2024 D010326797	Area 11
6/3/2024 D010326798	Area 11
6/3/2024 D010368528	Area 11
6/3/2024 D010368545	Area 11
6/3/2024 D010210013	Area 11
6/3/2024 D010210031	Area 11
6/3/2024 D010368543	Area 11
6/3/2024 D010976987	Area 11
6/3/2024 D011110399	Area 11
6/3/2024 D010976986	Area 11
6/3/2024 D011110398	Area 11
6/3/2024 D010368531	Area 11
6/3/2024 D010679108	Area 11
6/3/2024 D010679107	Area 11
6/3/2024 D010392758	Area 11
6/3/2024 D010392761	Area 11
6/3/2024 D010392756	Area 11

		1000000	
Scan Date		Location	
-	D010331629	Area 11	
	D010331643	Area 11	
Removation conference and a constitution of the con-	D010331625	Area 11	
	D010331624	Area 11	
The same of the same of the same of	D011165647	Area 11	
	D011165654	Area 11	
	D011165651	Area 11	
processor and the second second	D011165648	Area 11	
	D011165680	Area 11	
	D011165665	Area 11	
	D011165681	Area 11	
-	D010871446	Area 11	
6/3/2024	D010871445	Area 11	
	D010977032	Area 11	
6/3/2024	D010977033	Area 11	1
6/3/2024	D010871447	Area 11	
6/3/2024	D010977005	Area 11	3
6/3/2024	D010977016	Area 11	
6/3/2024	D010977017	Area 11	THE PERSON
6/3/2024	D010977004	Area 11	
6/3/2024	D010977037	Area 11	,
6/3/2024	D010976999	Area 11	
6/3/2024	D010976998	Area 11	
6/3/2024	D010977036	Area 11	
6/3/2024	D010977021	Area 11	
	D010976997	Area 11	
	D010976996		
	D010977020	Area 11	
	D010977029	Area 11	
The state of the s	D010977047	Area 11	
	D010977028	Area 11	913171193
	D010977053	Area 11	
The second second second second second	D010977027	Area 11	
	D010977027		CORP. HOUSE
		Area 11	
	D010976994	Area 11	
The second second second second	D010977026	Area 11	
	4 D010891576	Area 11	Control of the last
The second second second	4 D010891574	Area 11	
	4 D010891610	Area 11	
	4 D010891613	Area 11	
	4 D010933207	Area 11	The Part of the
	4 D010933208	Area 11	
	4 D010697031	Area 11	A Barrier
	4 D011069543	Area 11	
-	4 D011069495	Area 11	
6/3/202	4 D011069540	Area 11	

	Lourtien
Scan Date Batch Number	
6/3/2024 D011069499	Area 11
6/3/2024 D011069541	Area 11
6/3/2024 D011069550	Area 11
6/3/2024 D011069511	Area 11
6/3/2024 D011069551	Area 11
6/3/2024 D011069548	Area 11
6/3/2024 D011069508	Area 11
6/3/2024 D011069549	Area 11
6/3/2024 D010933205	Area 11
6/3/2024 D010697026	Area 11
6/3/2024 D010697025	Area 11
6/3/2024 D010933206	Area 11
6/3/2024 D010891575	Area 11
6/3/2024 D010891617	Area 11
6/3/2024 D010891577	Area 11
6/3/2024 D010891616	Area 11
6/3/2024 D010977025	Area 11
6/3/2024 D010976993	Area 11
6/3/2024 D010977024	Area 11
6/3/2024 D010976992	Area 11
6/3/2024 D010977023	Area 11
6/3/2024 D010976980	Area 11
6/3/2024 D010977022	Area 11
6/3/2024 D010977040	Area 11
6/3/2024 D010976991	Area 11
6/3/2024 D010977030	Area 11
6/3/2024 D010976990	Area 11
6/3/2024 D010977015	Area 11
6/3/2024 D010976989	Area 11
6/3/2024 D010976988	Area 11
6/3/2024 D010977014	Area 11
6/3/2024 D010977034	Area 11
6/3/2024 D010976983	Area 11
6/3/2024 D010977035	Area 11
6/3/2024 D010976982	Area 11
6/3/2024 D010370382	Area 11
6/3/2024 D010871444 6/3/2024 D010977018	Area 11
6/3/2024 D011028089	Area 11
6/3/2024 D011028088	Area 11
6/3/2024 D011050205	Area 11
6/3/2024 D011050242	Area 11
6/3/2024 D011050206	Area 11
6/3/2024 D011028127	Area 11
6/3/2024 D011028133	Area 11
6/3/2024 D011028126	Area 11
6/3/2024 D011028132	Area 11

Conn Data	Batch Number	Location	
Scan Date	THE RESIDENCE OF THE PARTY OF T	THE RESIDENCE OF THE PERSON NAMED IN	
-	24 D011028129	Area 11	٩
	24 D011028093 24 D011028092	Area 11 Area 11	
Secretario de la constanta de	24 D011028092	Area 11	۹
		Area 11	ч
	24 D011028100		4
	24 D011028101 24 D011028094	Area 11	100
		Area 11	4
	24 D011028085 24 D011028097	Area 11	
	24 D011028084	Area 11	٩
	24 D011028084 24 D011028096	Area 11	-
		Area 11	4
_	24 D011028139 24 D011028143	Area 11	-
		Area 11	4
	24 D011028144	Area 11	-
	24 D011028140	Area 11	-
	24 D010936586	Area 11	-
	24 D010936585	Area 11	4
	24 D010392751	Area 11	_
	24 D010392759	Area 11	1
	24 D010392749	Area 11	
	24 D010392747	Area 11	
	24 D010392753	Area 11	
	24 D010929712	Area 11	.1
	24 D011028134	Area 11	
	24 D010936533	Area 11	1
	24 D011028142	Area 11	
	24 D011028137	Area 11	7
6/3/20	24 D011028138	Area 11	
6/3/20	24 D011028141	Area 11	_
6/3/20	24 D011028106	Area 11	
6/3/20	24 D011028117	Area 11	- 7
6/3/20	24 D011028105	Area 11	
6/3/20	24 D011028135	Area 11	
6/3/20	24 D011028108	Area 11	
6/3/20	24 D011028103	Area 11	
6/3/20	24 D011028107	Area 11	
6/3/20	24 D011028123	Area 11	
	024 D011028110	Area 11	
The second second	024 D011028122	Area 11	
	024 D011028109	Area 11	
	024 D011028119	Area 11	
	024 D011028125	Area 11	-
	024 D011028118	Area 11	- 00
	024 D011050245	Area 11	il but
-	024 D011050207	Area 11	
	024 D011050208	Area 11	_
			_

	- CONTRACTOR OF THE PARTY OF TH	1 and 1 and 1
Scan Date	Batch Number	Location
The second secon	D011050246	Area 11
	D011028114	Area 11
Personal Control of the Party o	D010548398	Area 11 Area 11
	D011153900	
Name and Address of the Owner, where the Owner, which is the Owne	D011153902	Area 11
	D011153901	Area 11
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whi	D011153906	Area 11
	D011153904	Area 11
And in contrast of the last of	D011153907	Area 11
	D011153905	Area 11
	D011073282	Area 11
	D010929317	Area 11
	D010947404	Area 11
	D010873444	Area 11
	D010352636	Area 11
	D011044326	Area 11
	D010263458	Area 11
	D010897579	Area 11
	D011157647	Area 11
	D011151758	Area 11
	D011151764	Area 11
	D011157638	Area 11
	D011151798	Area 11
	D011151799	Area 11
6/3/2024	D011151802	Area 11
	D011151807	Area 11
6/3/2024	D011151824	Area 11
6/3/2024	4 D011151823	Area 11
6/3/2024	4 D011151806	Area 11
6/3/2024	4 D011157636	Area 11
6/3/202	4 D011157648	Area 11
6/3/2024	4 D011157649	Area 11
6/3/202	4 D011157637	Area 11
6/3/202	4 D011151795	Area 11
6/3/202	4 D011151815	Area 11
6/3/202	4 D011151814	Area 11
	4 D011151794	Area 11
The second second second second	4 D011157645	Area 11
	4 D011151811	Area 11
	4 D011157646	Area 11
_	4 D011157810	Area 11
	4 D011131890	Area 11
AND REAL PROPERTY AND REAL PRO	4 D0111114682	Area 11
	4 D011153912	Area 11
The second secon	24 D011153912	Area 11
	24 D011153921	Area 11
0/3/20/	0011133321	VIEG II

	Date Number	Location
Scan Date	Batch Number	Area 11
Company of the last of the las	D011153880	Area 11
	D011153885 D011153883	Area 11
And in column 2 to the Column	D011153884	Area 11
The second second second second second	D011153886	Area 11
the second secon	D011153887	Area 11
		Area 11
	D011153878	Area 11
	D011043424	Area 11
the same of the sa	D011133881	Area 11
	D011049822	Area 11
	D011044213	Area 11
	D011153895	Area 11
	D011133893	Area 11
	D011153896	Area 11
	D011049823	Area 11
	D011153999	Area 11
	D011153898	Area 11
	D011153899	Area 11
	D011044012	Area 11
	D011153893	Area 11
	D011153891	Area 11
	D011153894	Area 11
	D011153892	Area 11
	D011153920	Area 11
	D011153897	Area 11
	D011153916	Area 11
	D011153913	Area 11
	D011151813	Area 11
	D011157652	Area 11
	D011151812	Area 11
	D011157705	Area 11
6/3/2024	D011151816	Area 11
6/3/2024	D011151817	Area 11
6/3/2024	D011151796	Area 11
6/3/2024	4 D011157642	Area 11
6/3/2024	4 D011157650	Area 11
6/3/2024	4 D011157651	Area 11
6/3/202	4 D011157643	Area 11
6/3/202	4 D011151809	Area 11
6/3/202	4 D011151825	Area 11
6/3/202	4 D011151808	Area 11
6/3/202	4 D011151800	Area 11
6/3/202	4 D011151801	Area 11
6/3/202	4 D011151797	Area 11
6/3/202	4 D011151803	Area 11

Scan Date	Batch Number	Location
THE OWNER OF TAXABLE PARTY.	D011157641	Area 11
The second secon	D01115760	Area 11
	D011131760	Area 11
	D011146856	Area 11
The second secon	D011146858	Area 11
	D011146864	Area 11
	D011146869	Area 11
-	D011146865	Area 11
	The state of the s	Area 11
6/3/2024	D011146866	Area 11
6/3/2024	D011146873	Area 11
6/3/2024	D011146870	Area 11
6/3/2024	D011146874	Area 11
6/3/2024	D011146872	Area 11
6/3/2024	D011154323	Area 11
6/3/2024	D011154325	Area 11
6/3/2024	D011154324	Area 11
6/3/2024	D011154326	Area 11
6/3/2024	D011154299	Area 11
6/3/2024	D011154120	Area 11
6/3/2024	D011154381	Area 11
6/3/2024	D011154300	Area 11
6/3/2024	D011154121	Area 11
6/3/2024	D011154122	Area 11
6/3/2024	D011153762	Area 11
6/3/2024	D011154296	Area 11
6/3/2024	D011043540	Area 11
6/3/2024	D011140948	Area 11
6/3/2024	D011154297	Area 11
	D011143459	Area 11
6/3/2024	D011142240	Area 11
and the same of th	D011154034	Area 11
	D011146930	Area 11
The second secon	D011146931	Area 11
	D011064106	Area 11
The second second	D011142225	Area 11
-	D011142269	Area 11
The second secon	D011142216	Area 11
NAME AND ADDRESS OF THE OWNER, WHEN PERSON ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN	D011142268	Area 11
	D011142224	Area 11
	D011142221	Area 11
The second second second second	D011142223	Area 11
	D011142220	Area 11
	D011142229	Area 11
The second secon	D011142223	Area 11
	D011142231	
0/3/2024	0011142230	Area 11

Scan Date	Datab Namban	Location
THE RESERVE OF THE PERSON NAMED IN	Batch Number	Location
	D011142218	Area 11
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	D011142270	Area 11
	D011142219 D011142264	Area 11 Area 11
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO	D011142227	Area 11
	D011142227	
	D011064128	Area 11
	D011142226	Area 11
The second liverage and the se	D011142241	Area 11
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	D011154032	Area 11
The second secon	D011143457	Area 11
The second secon	D011154330	Area 11
The second second	D011043539	Area 11
	D011043333	Area 11
	D011043538	
	D011153740	Area 11
	D011154123	Area 11
	D011134123	Area 11
	D011154327	Area 11
	D011154327	
-		Area 11
	D011154328	Area 11
	D011154298	Area 11
	D011154302	Area 11
	D011154301	Area 11
	D011154303	Area 11
	D011154307	Area 11
	D011146875	Area 11
	D011146878	Area 11
	D011146876	Area 11
	D011146880	Area 11
6/3/2024	D011146877	Area 11
6/3/2024	D011146885	Area 11
6/3/2024	D011146879	Area 11
6/3/2024	D011146882	Area 11
6/3/2024	D011146886	Area 11
6/3/2024	D011146884	Area 11
6/3/2024	D011143853	Area 11
6/3/2024	D010677877	Area 11
	D010677875	Area 11
	D010677876	Area 11
	D010677874	Area 11
	D010347577	Area 11
	D010347575	Area 11
	D010347576	Area 11
	D010347574	Area 11
	D010754887	Area 11
5/5/252	. 5010/5400/	VICG II

6/3/2024 D010754883 Area 11 6/3/2024 D010886058 Area 11 6/3/2024 D011121371 Area 11 6/3/2024 D011121369 Area 11 6/3/2024 D011121368 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D01121360 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121360 Area 11	Scan Date	Batch Number	Location
6/3/2024 D010886058 Area 11 6/3/2024 D011121371 Area 11 6/3/2024 D011121369 Area 11 6/3/2024 D011121368 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0100814300 Area 11 6/3/2024 D0100814300 Area 11 6/3/2024 D0100814300 Area 11 6/3/2024 D0100814300 Area 11	6/3/2024	D010754883	THE RESERVE OF THE PERSON NAMED IN
6/3/2024 D011121371 Area 11 6/3/2024 D011121368 Area 11 6/3/2024 D011121368 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11		The second second second	- Contract of the Contract of
6/3/2024 D011121368 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121618 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D01121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0106754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	The second secon	The second section is not been as a second section of the second section is a second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the section of the second section of the section	Area 11
6/3/2024 D011121368 Area 11 6/3/2024 D011121370 Area 11 6/3/2024 D011121618 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11	The second secon		
6/3/2024 D011121370 Area 11 6/3/2024 D011121618 Area 11 6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D0101121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11		AND ADDRESS OF THE OWNER, THE PARTY OF	Area 11
6/3/2024 D011121618			Area 11
6/3/2024 D011121381 Area 11 6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN	Control of the Contro	Area 11
6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	The second secon		Area 11
6/3/2024 D011121380 Area 11 6/3/2024 D011121377 Area 11 6/3/2024 D011121379 Area 11 6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121360 Area 11	6/3/2024	D011121619	Area 11
6/3/2024 D011121379 Area 11 6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			Area 11
6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11	6/3/2024	D011121377	Area 11
6/3/2024 D011121376 Area 11 6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121378 Area 11 6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121373 Area 11 6/3/2024 D011121374 Area 11 6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11		The second secon	
6/3/2024 D011121374 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121369 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121372 Area 11 6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D010677853 Area 11 6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D010677855 Area 11 6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121369 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D010677854 Area 11 6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			Account to the second s
6/3/2024 D010677852 Area 11 6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			Train, proprint source, making
6/3/2024 D010677863 Area 11 6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			The state of the s
6/3/2024 D010677861 Area 11 6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D010677862 Area 11 6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			
6/3/2024 D011121363 Area 11 6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11		4 5 50 50 50 50 50	
6/3/2024 D011121361 Area 11 6/3/2024 D011121362 Area 11 6/3/2024 D011121359 Area 11 6/3/2024 D011121350 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121362 Area 11 6/3/2024 D011121360 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121359 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121360 Area 11 6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			
6/3/2024 D011121357 Area 11 6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			
6/3/2024 D011121358 Area 11 6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D0101121366 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121356 Area 11 6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			
6/3/2024 D011121355 Area 11 6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754882 Area 11			
6/3/2024 D011121620 Area 11 6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11		the second state of the second second second	
6/3/2024 D011121621 Area 11 6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11		The same of the sa	
6/3/2024 D011121354 Area 11 6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	THE RESERVE OF THE PERSON NAMED IN COLUMN		
6/3/2024 D011121367 Area 11 6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11			Area 11
6/3/2024 D011121365 Area 11 6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Area 11
6/3/2024 D011121364 Area 11 6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	6/3/2024	D011121367	Area 11
6/3/2024 D011121366 Area 11 6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	6/3/2024	D011121365	Area 11
6/3/2024 D010814300 Area 11 6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	6/3/2024	D011121364	Area 11
6/3/2024 D010754882 Area 11 6/3/2024 D010754886 Area 11	6/3/2024	D011121366	Area 11
6/3/2024 D010754886 Area 11	6/3/2024	D010814300	Area 11
	6/3/2024	D010754882	Area 11
6/3/2024 D010754885 Area 11	6/3/2024	4 D010754886	Area 11
	6/3/202	4 D010754885	Area 11
6/3/2024 D010347635 Area 11	6/3/202	4 D010347635	
6/3/2024 D010347637 Area 11			

Scan Date	Batch Number	Location
The second secon	D010347636	Area 11
	and the same of th	
The second secon	D010677839	Area 11
The second secon	D010677838	- The state of the
	D010677840	Area 11
The second secon	D010677840 E	Area 11
	D011143871	Area 11
	D011143632	Area 11
	D011147633	
	D011147632	Area 11
	D011147735	Area 11 Area 11
	D011147744	
	D011147744	Area 11
The state of the s	D011147727	Area 11
	D011147747	Area 11
		Area 11
	D011147736	Area 11
	D011147726	Area 11
	D011147728	Area 11
	D011147729	Area 11
	D011147731	Area 11
	D011147723	Area 11
	D011147725	Area 11
	D011147730	Area 11
	D011147732	Area 11
	D011147746	Area 11
	D011147745	Area 11
	D011147722	Area 11
	D011147724	Area 11
The second second second second	D011147714	Area 11
	D011147715	Area 11
6/3/2024	D010809500	Area 3
6/3/2024	D011146998	Area 3
6/3/2024	D010378791	Area 3
6/3/2024	D009599091	Area 4
6/3/2024	D009197433	Area 4
6/3/2024	D009976427	Area 4
6/3/2024	D009976423	Area 4
6/3/2024	D009256708	Area 4
6/3/2024	D009256711	Area 4
The second secon	D008453506	Area 4
	D008453507	Area 4
The second secon	D008615622	Area 4
The second secon	D009256717	Area 4
	D009180246	Area 4
	D010013585	Area 4
The second secon	D010342094	Area 4
9/3/2024	5010342034	AIC 4

Scan Date	Batch Number	Lacation
	A STATE OF THE PARTY OF THE PAR	
	D010417077	Area 4
Company of the Park of the Par	D010364149	Area 4
	D010417078	Area 4
The second second	D009387965	Area 4
	D009486576	Area 4
	D009387975	Area 4
6/3/2024	D009654529	Area 4
6/3/2024	D009514598	Area 4
6/3/2024	D010417076	Area 4
6/3/2024	D008322359	Area 4
6/3/2024	D010342111	Area 4
6/3/2024	D010364129	Area 4
6/3/2024	D009486585	Area 4
6/3/2024	D010570200	Area 4
6/3/2024	D009976431	Area 4
	D009035139	Area 4
	D009893934	Area 4
	D010417069	Area 4
	D010417067	
		Area 4
	D009976486	Area 4
	D010033044	Area 4
	D010364131	Area 4
	D009856034	Area 4
	D010364147	Area 4
6/3/2024	D010021488	Area 4
6/3/2024	D009976434	Area 4
6/3/2024	D010342090	Area 4
6/3/2024	D007118126	Area 4
6/3/2024	D008288285	Area 4
6/3/2024	D010364132	Area 4
The second second second	D010364141	Area 4
	D009387963	Area 4
- NO	D008664638	Area 4
	D009256714	
		Area 4
	D010694394	Area 4
	D010786961	Area 4
	D010780479	Area 4
_	D010780451	Area 4
6/3/2024	D010776449	Area 4
6/3/2024	D010939386	Area 4
6/3/2024	4 D010939383	Area 4
	4 D010939384	Area 4
Commission of the Commission o	4 D011017244	Area 4
	4 D011017249	Area 4
The second secon	4 D010939382	Area 4
	4 D010333382	
0/3/202	0010223247	Area 4

Scan Date	Batch Number	Location	
_	D010225246	Area 4	
The second secon	THE RESERVE OF THE PARTY OF THE	Area 4	
The same of the sa	D011017245	Area 4	
			-
	D011017247	Area 4	
	D009856351	Area 4	
THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO IS NAMED IN	D009764342	Area 4	-
The second secon	D009856350	Area 4	_
the state of the s	D009739467	Area 4	
	D009598788	Area 4	
	D009916313	Area 4	
	D010173469	Area 4	
	D009916311	Area 4	
	D011033641	Area 4	
	D009916317	Area 4	
	D009916314	Area 4	
	D010465825	Area 4	
	D009256713	Area 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	D009256712	Area 4	
6/3/2024	D009256707	Area 4	
6/3/2024	D009256706	Area 4	
6/3/2024	D010570206	Area 4	
6/3/2024	D011033639	Area 4	
6/3/2024	D011033640	Area 4	
6/3/2024	D009916315	Area 4	
6/3/2024	D009977792	Area 4	
6/3/2024	D009916316	Area 4	
6/3/2024	D009916312	Area 4	-
6/3/2024	D010173470	Area 4	
6/3/2024	D009500811	Area 4	
6/3/2024	D009332114	Area 4	
The second secon	D009856352	Area 4	-
The second secon	D011017251	Area 4	
-	D011017252	Area 4	
	D010225245	Area 4	
	D010225244	Area 4	
	D010223244	Area 4	
-	D011017230	Area 4	-
	D010939381	Area 4	
	D010939379		
		Area 4	
The second secon	D010939380	Area 4	
The second secon	D010720326	Area 4	
	D010364135	Area 4	
	D010720321	Area 4	
	D011147558	Area 5	
	D011088256	Area 5	
6/3/2024	D011090554	Area 5	

Scan Date	Batch Number	Location	1
	D010225246	Area 4	
	D011017245	Area 4	
promise and the second	D011017246	Area 4	
	D011017247	Area 4	
	D009856351	Area 4	7
	D009764342	Area 4	-
	D009856350	Area 4	
	D009739467	Area 4	
	D009598788		
	D009916313	Area 4	
	D010173469	Area 4	
	Maria de la companya	Area 4	
	D009916311	Area 4	-
	D011033641	Area 4	
	D009916317	Area 4	
	D009916314	Area 4	
	D010465825	Area 4	
	D009256713	Area 4	
6/3/2024	D009256712	Area 4	
6/3/2024	D009256707	Area 4	
6/3/2024	D009256706	Area 4	
6/3/2024	D010570206	Area 4	1
6/3/2024	D011033639	Area 4	
6/3/2024	D011033640	Area 4	- 1
6/3/2024	D009916315	Area 4	
6/3/2024	D009977792	Area 4	7
6/3/2024	D009916316	Area 4	
	D009916312	Area 4	
	D010173470	Area 4	
	D009500811	Area 4	
	D009332114	Area 4	
	D009856352		
		Area 4	
-	D011017251	Area 4	
	D011017252	Area 4	100000
	D010225245	Area 4	
	D010225244	Area 4	
	D011017250	Area 4	
	D010939381	Area 4	
6/3/2024	D010939379	Area 4	
6/3/2024	D010939378	Area 4	
6/3/2024	D010939380	Area 4	
6/3/2024	D010720326	Area 4	
6/3/2024	D010364135	Area 4	
	D010720321	Area 4	
	D011147558	Area 5	
The second secon	D011088256	Area 5	2 0 0
	D011090554	Area 5	
-, -,		71100 3	

Scan Date	Batch Number	Location	
THE RESERVE OF THE PERSON NAMED IN			
The second secon	D011149807	Area 5	-
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	D011126414	Area 5	
The second secon	D011126412	Area 5	
THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	D010309175	Area 5	
	D011025936	Area 5	
The second second second	D011147520	Area 5	
	D011149808	Area 5	
	D011075276	Area 5	
	D011147537	Area 5	
-	D010893186	Area 5	
	D011091654	Area 5	
	D011147557	Area 5	
	D011147564	Area 5	
	D010838067	Area 5	
6/3/2024	D011054986	Area 5	
6/3/2024	D011055010	Area 5	
6/3/2024	D011054982	Area 5	
6/3/2024	D011054997	Area 5	
6/3/2024	D010822631	Area 5	
6/3/2024	D011140870	Area 5	
6/3/2024	D011054981	Area 5	
6/3/2024	D011064108	Area 5	
6/3/2024	D010825492	Area 5	
6/3/2024	D010825485	Area 5	
6/3/2024	D011123079	Area 5	10301316
	D010934788	Area 5	
The second secon	D011033103	Area 5	
	D010867314	Area 5	
	D010867361	Area 5	
	D010859109	Area 5	
	D010867313	Area 5	
The second secon	D010859110	Area 5	
	D010859852		
		Area 5	
The second secon	D010929790	Area 5	
The second secon	D010876241	Area 5	
The second division in	D010822626	Area 5	
	D011130975	Area 5	AMELERIA
	D011130969	Area 5	
	D011130979	Area 5	ALL DE LOS
	D011130968	Area 5	
	D011066925	Area 5	
6/3/2024	D011075279	Area 5	
6/3/2024	4 D011132256	Area 5	
6/3/202	4 D011127053	Area 5	
6/3/202	4 D011090597	Area 5	
6/3/202	4 D011132270	Area 5	

Scan Date	Batch Number	
The second secon	D011132267	Area 5
The second second second	D011126407	Area 5
	D011132248	Area 5
6/3/2024	D011126379	Area 5
6/3/2024	D011132249	Area 5
	D011132242	Area 5
	D011126378	Area 5
6/3/2024	D011132097	Area 5
6/3/2024	D011132095	Area 5
	D011132247	Area 5
6/3/2024	D011132251	Area 5
6/3/2024	D011126383	Area 5
6/3/2024	D011132268	Area 5
6/3/2024	D011132255	Area 5
6/3/2024	D011126381	Area 5
6/3/2024	D011132269	Area 5
6/3/2024	D011132099	Area 5
6/3/2024	D011126406	Area 5
6/3/2024	D011090598	Area 5
6/3/2024	D011127076	Area 5
6/3/2024	D011120246	Area 5
6/3/2024	D011059936	Area 5
	D011066970	Area 5
	D011075743	Area 5
	D011011453	Area 5
	D011066923	Area 5
	D011066957	Area 5
	D011088273	Area 5
	D011088115	Area 5
	D011088112	Area 5
	D011088120	Area 5
		Area 5
	D011124582	
	D010924445	Area 5
The second secon	D011123065	Area 5
	D011123056	Area 5
	D011033140	Area 5
	D010934789	Area 5
	D011124578	Area 5
	D011124590	Area 5
	D011131649	Area 5
6/3/2024	D010938714	Area 5
6/3/2024	D010938701	Area 5
6/3/2024	D010996877	Area 5
6/3/2024	D010929246	Area 5
6/3/2024	D010929248	Area 5
6/3/2024	D010929245	Area 5

Scan Date	Batch Number	Location
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	D010428950	
The second secon	D010365242	Area 5
the state of the s	D010983237	Area 5
The second second second second second second	D010417052	Area 5
The second name of the second	D010346629	Area 5
The second second second second second second	D009681549	Area 5
Commence of the last of the la	D009754392	Area 5
The second secon	D010342098	Area 5
	D010996873	Area 5
The second secon	D010929194	Area 5
	D010986713	Area 5
	D010693384	Area 5
	D009772714	Area 5
	D010693252	Area 5
	D010693648	Area 5
	D008183838	Area 5
	D010996875	Area 5
	D009940167	Area 5
	D011119170	Area 5
	D011036574	Area 5
	D011073035	Area 5
THE RESERVE OF THE PERSON NAMED IN	D011170236	Area 5
	0010995108	Area 5
	0010570207	Area 5
	0010417073	Area 5
	0010693667	Area 5
	0010693657	Area 5
	0010693654	Area 5
	0009976479	Area 5
	0010693656	Area 5
	0010417074	Area 5
	0010996874	Area 5
	0010718620	Area 5
	0009940356	Area 5
	0009340330	NAME OF TAXABLE PARTY.
-		Area 5
	D010929271	Area 5
	D009940357	Area 5
	D009940373	Area 5
	D009387910	Area 5
	D010557111	Area 5
	D010987799	Area 5
	D009000988	Area 5
	D008771250	Area 5
6/3/2024	D010995109	Area 5
The second secon	The state of the s	
	D009940372 D010741224	Area 5

Scan Date	Batch Number	Location
	- CANADA	
	D010666035	Area 5
	D010557447	Area 5
	D010867338	Area 5
The second second second	D010741225	Area 5
	D010929822	Area 5
The state of the s	D011124629	Area 5
The state of the s	D011124627	Area 5
	D010822580	Area 5
The state of the s	D010823608	Area 5
	D011124623	Area 5
	D011124625	Area 5
	D010068093	Area 5
	D010929241	Area 5
6/3/2024	D010578542	Area 5
6/3/2024	D010578544	Area 5
6/3/2024	D008953039	Area 5
6/3/2024	D010578548	Area 5
6/3/2024	D010068086	Area 5
6/3/2024	D010068085	Area 5
6/3/2024	D010068078	Area 5
6/3/2024	D010929244	Area 5
6/3/2024	D010068092	Area 5
6/3/2024	D010929243	Area 5
	D010578545	Area 5
	D010578549	Area 5
	D008306774	Area 5
	D009940385	Area 5
	D010578551	Area 5
	D010578540	Area 5
	D009940400	Area 5
	D008576602	Area 5
	D010578552	Area 5
	D008953042	Area 5
	D010578550	Area 5
	D010578536	Area 5
6/3/2024	D010068087	Area 5
	D010578253	Area 5
6/3/2024	D010578537	Area 5
6/3/2024	D008953046	Area 5
6/3/2024	D010578539	Area 5
6/3/2024	D009940401	Area 5
6/3/2024	D008576607	Area 5
	D010534640	Area 5
	D008524457	Area 5
The second second second	D010417065	Area 5
	4 D010693398	Area 5
-13/202		

Scan Date Batch Number	Location
6/3/2024 D008768752	
	Area 5
6/3/2024 D008930097	Area 5
6/3/2024 D010644552	Area 5
6/3/2024 D011010326	Area 5
6/3/2024 D010930814	Area 5
6/3/2024 D011038974	Area 5
6/3/2024 D011123066	Area 5
6/3/2024 D011123073	Area 5
6/3/2024 D011137294	Area 5
6/3/2024 D011036627	Area 5
6/3/2024 D011122575	Area 5
6/3/2024 D011137531	Area 5
6/3/2024 D011035219	Area 5
6/3/2024 D010817538	Area 5
6/3/2024 D010870068	Area 5
6/3/2024 D010992115	Area 5
6/3/2024 D010992525	Area 5
6/3/2024 D010817537	Area 5
6/3/2024 D010870067	Area 5
6/3/2024 D010870066	Area 5
6/3/2024 D011123067	Area 5
6/3/2024 D010693661	Area 5
6/3/2024 D010570212	Area 5
6/3/2024 D007058324	Area 5
6/3/2024 D010693649	Area 5
6/3/2024 D010693650	Area 5
6/3/2024 D009367906	Area 5
6/3/2024 D008690243	Area 5
6/3/2024 D009367907	Area 5
6/3/2024 D009367908	Area 5
6/3/2024 D010570210	Area 5
6/3/2024 D010570209	Area 5
6/3/2024 D009976462	Area 5
6/3/2024 D010693250	Area 5
6/3/2024 D009976481	Area 5
6/3/2024 D010693651	Area 5
6/3/2024 D009976485	Area 5
6/3/2024 D009387972	Area 5
6/3/2024 D010417070	Area 5
6/3/2024 D010693249	Area 5
6/3/2024 D010693666	Area 5
6/3/2024 D010093888	Area 5
6/3/2024 D003281143	Area 5
6/3/2024 D010796614	Area 5
6/3/2024 D010/90814	Area 5
6/3/2024 D010796603	
0/5/2024 0010/90003	Area 5

Scan Date Batch Number	Location
6/3/2024 D011098335	Area 5
6/3/2024 D011072959	Area 5
6/3/2024 D010505848	Area 5
6/3/2024 D011095291	Area 5
6/3/2024 D011073040	Area 5
6/3/2024 D009856024	Area 5
6/3/2024 D010693253	Area 5
6/3/2024 D010693655	Area 5
6/3/2024 D010699173	Area 5
6/3/2024 D010775331	Area 5
6/3/2024 D010600528	Area 5
6/3/2024 D011002859	Area 5
6/3/2024 D011062826	Area 5
6/3/2024 D011091771	Area 5
6/3/2024 D010929818	Area 5
6/3/2024 D011122973	Area 5
6/3/2024 D010918208	Area 5
6/3/2024 D010929772	Area 5
6/3/2024 D011027992	Area 5
6/3/2024 D011023824	Area 5
6/3/2024 D011124597	Area 5
6/3/2024 D011124541	Area 5
6/3/2024 D011137526	Area 5
6/3/2024 D011123060	Area 5
6/3/2024 D011122981	Area 5
6/3/2024 D011048560	Area 5
6/3/2024 D011075519	Area 5
6/3/2024 D010983251	Area 5
6/3/2024 D011122982	Area 5
6/3/2024 D010997695	Area 5
6/3/2024 D011035224	Area 5
6/3/2024 D010922691	Area 5
6/3/2024 D010919689	Area 5
6/3/2024 D010983257	Area 5
6/3/2024 D011110831	Area 5
6/3/2024 D010820525	Area 5
6/3/2024 D011147526	Area 5
6/3/2024 D010818471	Area 5
6/3/2024 D010929784	Area 5
6/3/2024 D010898302	Area 5
6/3/2024 D010818470	Area 5
6/3/2024 D010929783	Area 5
6/3/2024 D010562524	Area 5
6/3/2024 D011038979	Area 5
6/3/2024 D010849860	Area 5
6/3/2024 D010822620	Area 5
-,-,-024 0010022020	AI CO 3

Scan Date	DESCRIPTION OF THE PARTY OF THE	Location
	D011035230	Area 5
	D011060646	Area 5
6/3/2024	D010849847	Area 5
6/3/2024	D010929792	Area 5
6/3/2024	D011035247	Area 5
6/3/2024	D011122979	Area 5
6/3/2024	D011002081	Area 5
6/3/2024	D011137295	Area 5
6/3/2024	D011137292	Area 5
6/3/2024	D011147582	Area 5
6/3/2024	D010956516	Area 5
6/3/2024	D011123084	Area 5
6/3/2024	D011048508	Area 5
6/3/2024	D011050430	Area 5
	D011124613	Area 5
	D010914399	Area 5
	D010986906	Area 5
	D010300300	
	D009782215	Area 5
		Area 5
	D010920157	Area 5
	D010920156	Area 5
	D010637453	Area 5
	D010924483	Area 5
	D011084322	Area 5
	D011124619	Area 5
6/3/2024	D011075271	Area 5
6/3/2024	D011025915	Area 5
6/3/2024	D011136982	Area 5
6/3/2024	D010871413	Area 5
6/3/2024	D011127488	Area 5
6/3/2024	D011146760	Area 5
	D010871412	Area 5
The second secon	D010693659	Area 5
	D010790798	Area 5
	D010570159	Area 5
The second secon	D010666396	
		Area 5
	D010022124	Area 5
ATTENDED TO SHARE THE PARTY OF	D010218600	Area 5
	D010542064	Area 5
	D011127487	Area 5
6/3/2024	D011136990	Area 5
6/3/2024	D011062936	Area 5
6/3/2024	4 D011049696	Area 5
6/3/202	4 D011016712	Area 5
6/3/202	4 D011120240	Area 5
6/3/202	4 D011127058	Area 5

Scan Date	Batch Numbe	r Location	
	D011136992	Area 5	
	D011136991	Area 5	-
	D011025907	Area 5	-
	D010951969	Area 5 North Pad	-
	D011092705	Area 5 North Pad	4
	D010867283	Area 5 North Pad	-
	D010934794	Area 5 North Pad	40
The second secon	D010934794 D010947670	Area 5 North Pad	
	D010947076	Area 5 North Pad	٦
	D010934770	Area 5 North Pad	-
	D010998271	Area 5 North Pad	7
	D010338271	Area 5 North Pad	_
	D011124020		4
	D011008613	Area 5 North Pad	- 1
	D011124642	Area 5 North Pad	V
	D011008818	Area 5 North Pad	_
	D010934787	Area 5 North Pad	4
The second second second second second	D011090533	Area 5 North Pad	- 3
		Area 5 North Pad	_
	D011060648	Area 5 North Pad	á
	D011124606	Area 5 North Pad	-
	D011088114	Area 5 North Pad	1
	D011124584	Area 5 North Pad	_
	D011018022	Area 5 North Pad	1
	D010694184	Area 5 North Pad	
	D010694183	Area 5 North Pad	
	D011124587	Area 5 North Pad	
The second secon	D011124586	Area 5 North Pad	3
	D010983795	Area 5 North Pad	
	0010929785	Area 5 North Pad	1
	0010929779	Area 5 North Pad	_
	D010983775	Area 5 North Pad	3
	D010983790	Area 5 North Pad	
	D010929766	Area 5 North Pad	ŝ
	D010992529	Area 5 North Pad	
6/3/2024	D010929800	Area 5 North Pad	
6/3/2024	D011124593	Area 5 North Pad	
6/3/2024	D011124601	Area 5 North Pad	1
6/3/2024	D010694186	Area 5 North Pad	
6/3/2024	D011064302	Area 5 North Pad	1
6/3/2024	D011123070	Area 5 North Pad	
6/3/2024	D010709903	Area 5 North Pad	9
6/3/2024	D011088227	Area 5 North Pad	-
6/3/2024	D011033102	Area 5 North Pad	7
The second secon	D011033241	Area 5 North Pad	_
6/3/2024	D011088226	Area 5 North Pad	-
6/3/2024	D011124610	Area 5 North Pad	_

Conn Data		Laurtin
Scan Date	Batch Number	
The second secon	D010986764	Area 5 North Pad
The second secon	D010934791	Area 5 North Pad
The same of the sa	D010934777	Area 5 North Pad
Contract of the last of the la	D010934780	Area 5 North Pad
Name and Address of the Owner, when the Owner, which	D011092704	Area 5 North Pad
The second second second	D011036636	Area 5 North Pad
	D010860689	Area 5 North Pad
	D011137300	Area 5 North Pad
	D008690244	Area 5 North Pad
	D011017121	Area 5 North Pad
6/3/2024	D011122572	Area 5 North Pad
6/3/2024	D010991942	Area 5 North Pad
6/3/2024	D011122557	Area 5 North Pad
6/3/2024	D010952493	Area 5 North Pad
6/3/2024	D010952490	Area 5 North Pad
6/3/2024	D010952027	Area 5 North Pad
6/3/2024	D010948865	Area 5 North Pad
6/3/2024	D010986765	Area 5 North Pad
6/3/2024	D010986772	Area 5 North Pad
6/3/2024	D010691478	Area 5 North Pad
6/3/2024	D011016341	Area 5 North Pad
	D010947671	Area 5 North Pad
	D010948843	
	D010947667	Area 5 North Pad
	D010948842	Area 5 North Pad
	D010973194	Area 5 North Pad
	D010973194	Area 5 North Pad
	D011141655	Area 5 North Pad
	D010537732	Area 6
	D010537712	Area 6
	D010211801	Area 6
6/3/2024	D009672521	Area 6
6/3/2024	D009863282	Area 6
6/3/2024	D010429192	Area 6
6/3/2024	D006619210	Area 6
6/3/2024	D010332382	Area 6
6/3/2024	D010997789	Area 6
6/3/2024	D010910423	Area 6
	D010822426	Area 6
	D010114529	Area 6
	D010822425	Area 6
The second secon	D011063106	Area 6
The Contract of	D011067286	Area 6
	D010890991	
THE RESERVE THE PERSON NAMED IN	4 D010677607	Area 6
	4 D010893270	Area 6
0/3/2024	+ 00108932/0	Area 6

Scan Date	Batch Number	Location
	D011067287	Area 6
THE RESERVE AND ADDRESS OF THE PARTY OF THE	D011155306	Area 6
6/3/2024	D011155305	Area 6
6/3/2024	D011155307	Area 6
6/3/2024	D010700908	Area 6
6/3/2024	D010677459	Area 6
6/3/2024	D011067288	Area 6
6/3/2024	D010677456	Area 6
6/3/2024	D010962550	Area 6
6/3/2024	D011067284	Area 6
6/3/2024	D010700906	Area 6
6/3/2024	D010677458	Area 6
6/3/2024	D010511800	Area 6
6/3/2024	D010962552	Area 6
6/3/2024	D010962551	Area 6
6/3/2024	D010822427	Area 6
6/3/2024	D009244335	Area 6
6/3/2024	D010610431	Area 6
6/3/2024	D009347002	Area 6
6/3/2024	D010929228	Area 6
	D010895768	Area 6
	D010448477	Area 6
	D010417051	Area 6
	D010429770	Area 6
	D008690222	Area 6
	D009025266	Area 6
	D009940360	Area 6
	D009445685	Area 6
	D010634448	Area 6
	D010034448	
The second secon	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Area 6
	D009411535	Area 6
	D010956104	Area 6
	D010501924	Area 6
	D008768892	Area 6
	D010613687	Area 6
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO	D009714751	Area 6
	D008757640	Area 6
	D010622237	Area 6
	D008690247	Area 6
6/3/2024	D007058322	Area 6
6/3/2024	D009856025	Area 6
6/3/2024	D011049651	Area 6
6/3/2024	D010991609	Area 6
6/3/2024	D008498910	Area 6
6/3/2024	D009774069	Area 6
6/3/2024	D007560369	Area 6

Scan Date		Location
	D010693668	Area 6
6/3/2024	D009510892	Area 6
6/3/2024	D009863291	Area 6
6/3/2024	D009863290	Area 6
6/3/2024	D008405010	Area 6
6/3/2024	D008385237	Area 6
6/3/2024	D004278326	Area 6
6/3/2024	D008690223	Area 6
6/3/2024	D008736375	Area 6
6/3/2024	D009136697	Area 6
6/3/2024	D009380500	Area 6
6/3/2024	D009096784	Area 6
6/3/2024	D010419134	Area 6
6/3/2024	D008091925	Area 6
6/3/2024	D008091924	Area 6
6/3/2024	D006732057	Area 6
6/3/2024	D009051795	Area 6
6/3/2024	D009486591	Area 6
	D009282596	Area 6
	D009486560	Area 6
	D008228555	Area 6
	D009510891	Area 6
	D009863288	Area 6
	D009863289	Area 6
	D008130246	Area 6
	D008130245	Area 6
programmed and the second second second second	D006287809	Area 6
	D007587597	Area 6
	D008458933	Area 6
	D007587602	Area 6
	D008288765	Area 6
	D008631203	Area 6
	D008631207	Area 6
6/3/2024	D009863293	Area 6
6/3/2024	D009863292	Area 6
6/3/2024	D007874542	Area 6
6/3/2024	D008458937	Area 6
6/3/2024	D008382642	Area 6
6/3/2024	D009145267	Area 6
	D009082498	Area 6
-	D009082497	Area 6
	4 D009082496	Area 6
	4 D010353781	Area 6
	4 D009976458	Area 6
Contraction of the last of the	4 D008311001	Area 6
	4 D008631209	
0/3/202	4 0000031209	Area 6

Scan Data	Batch Number	Location	
Scan Date	4 D008631208	Area 6	
STREET, STREET	Contract and the contract of t		7
THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 D008458934 4 D009863294	Area 6	
The second secon	4 D009863294 4 D009863295	Area 6	۹.
The second secon	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		
	4 D008458935	Area 6	-
	4 D008130244 4 D008458936	Area 6	7
	4 D008438936 4 D008295644	Area 6	4
	4 D008293044 4 D008130243		-
	4 D008186367	Area 6	\dashv
	4 D008631202	Area 6	
	4 D009140930	Area 6	-
	4 D005655438	Area 6	-
-	4 D005033458 4 D005033852	Area 6	-
	4 D003033832 4 D008783596		73
	4 D005063636	Area 6	-3
	4 D003063636	Area 6	-
	4 D008458923 4 D008750815		
		Area 6	- VI
	4 D007493700	Area 6	-
	4 D009387938	Area 6	
	4 D009536234	Area 6	-1
	4 D008652882	Area 6	-
	4 D010693665	Area 6	-
	4 D008342526	Area 6	
	4 D008591003	Area 6	_
	4 D009244334	Area 6	
	4 D008186366	Area 6	
	4 D007587574	Area 6	
	4 D007587599	Area 6	
	4 D007058318	Area 6	
6/3/202	4 D008631206	Area 6	1
6/3/202	4 D008565798	Area 6	
6/3/202	4 D007272842	Area 6	
6/3/202	4 D005132396	Area 6	
6/3/202	4 D009847250	Area 6	
6/3/202	24 D008498904	Area 6	
6/3/202	24 D007956144	Area 6	
6/3/202	24 D008242092	Area 6	
6/3/202	24 D007587584	Area 6	
	24 D008183830	Area 6	
	24 D007272840	Area 6	
	24 D009281149	Area 6	
	24 D010204260	Area 6	
	24 D008576601	Area 6	
SECURIOR SEC	24 D008953051	Area 6	1000
	24 D008218127	Area 6	
-,-,-			

Scan Date Batch Number	Location
6/3/2024 D008332223	Area 6
	Area 6
6/3/2024 D008306766 6/3/2024 D009940399	
	Area 6
6/3/2024 D008953055	Area 6
6/3/2024 D007899657	Area 6
6/3/2024 D008576611	Area 6
6/3/2024 D008771259	Area 6
6/3/2024 D008306757	Area 6
6/3/2024 D008576597	Area 6
6/3/2024 D008576616	Area 6
6/3/2024 D008953027	
6/3/2024 D009281171	Area 6
6/3/2024 D008576598	Area 6
6/3/2024 D009000996	Area 6
6/3/2024 D009142978	Area 6
6/3/2024 D007899676	Area 6
6/3/2024 D008953028	Area 6
6/3/2024 D008576612	Area 6
6/3/2024 D008576595	Area 6
6/3/2024 D008576440	Area 6
6/3/2024 D010204259	Area 6
6/3/2024 D010578525	Area 6
6/3/2024 D008690265	Area 6
6/3/2024 D008953054	Area 6
6/3/2024 D007118113	Area 6
6/3/2024 D009976488	Area 6
6/3/2024 D009281146	Area 6
6/3/2024 D010693663	Area 6
6/3/2024 D009387971	Area 6
6/3/2024 D009281153	Area 6
6/3/2024 D009976472	Area 6
6/3/2024 D007058336	Area 6
6/3/2024 D007058321	Area 6
6/3/2024 D007058323	Area 6
6/3/2024 D008690263	Area 6
6/3/2024 D010417062	Area 6
6/3/2024 D010417062	Area 6
6/3/2024 D009001003	Area 6
6/3/2024 D008391754	Area 6
6/3/2024 D008385236	Area 6
6/3/2024 D009976463	Area 6
6/3/2024 D007587572	Area 6
6/3/2024 D009486596	Area 6
6/3/2024 D009976474	Area 6
6/3/2024 D009281172	Area 6
6/3/2024 D009001002	Area 6

Sean Data Bata	h Namehou	Location
THE RESERVE OF THE PERSON NAMED IN	h Number	
6/3/2024 D009	and the second second second second	Area 6
6/3/2024 D010		Area 6
6/3/2024 D009		Area 6
6/3/2024 D010		Area 6
6/3/2024 D00		Area 6
6/3/2024 D000		Area 6
6/3/2024 D00		Area 6
6/3/2024 D008		Area 6
6/3/2024 D010		Area 6
6/3/2024 D00		Area 6
6/3/2024 D00	No. of Concession, Name of Street, or other Designation, Name of Street, Name	Area 6
6/3/2024 D00		Area 6
6/3/2024 D00		Area 6
6/3/2024 D00	The second secon	Area 6
6/3/2024 D01		Area 6
6/3/2024 D00		Area 6
6/3/2024 D00	The second secon	Area 6
6/3/2024 D00	9486587	Area 6
6/3/2024 D00	8690219	Area 6
6/3/2024 D00	7344956	Area 6
6/3/2024 D01	0417038	Area 6
6/3/2024 D00	9940983	Area 6
6/3/2024 D01	0417050	Area 6
6/3/2024 D00	9940982	Area 6
6/3/2024 D00	8690232	Area 6
6/3/2024 D00	7058319	Area 6
6/3/2024 D00	9486601	Area 6
6/3/2024 D00	8690259	Area 6
6/3/2024 D01	0417055	Area 6
6/3/2024 D00	8690233	Area 6
6/3/2024 D00		Area 6
6/3/2024 D01		Area 6
6/3/2024 D00		Area 6
6/3/2024 D01		Area 6
6/3/2024 D00		Area 6
6/3/2024 D01		Area 6
6/3/2024 DOO		Area 6
6/3/2024 DOC	The second secon	
6/3/2024 DOG		Area 6
	ALCOHOL: NAME OF TAXABLE PARTY.	Area 6
6/3/2024 DO		Area 6
6/3/2024 DO		Area 6
6/3/2024 DO	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Area 6
6/3/2024 DO		Area 6
6/3/2024 DO	THE RESERVE OF THE PARTY OF THE	Area 6
6/3/2024 DO		Area 6
6/3/2024 D0	10997803	Area 6

Seas Date - Batch Number	Lecation
Scan Date Batch Number	Location
6/3/2024 0007093092	Area 6
6/3/2024 D010511794	Area 6
6/3/2024 D008690256	Area 6
6/3/2024 D009976473	Area 6
6/3/2024 D007587587	Area 6
6/3/2024 D010635082	Area 6
6/3/2024 D010635080	Area 6
6/3/2024 D009180259	Area 6
6/3/2024 D008385242	Area 6
6/3/2024 D009976482	Area 6
6/3/2024 D008690227	Area 6
6/3/2024 D010816542	Area 6
6/3/2024 D008690226	Area 6
6/3/2024 D009203707	Area 6
6/3/2024 D010390125	Area 6
6/3/2024 D009510894	Area 6
6/3/2024 D009282205	Area 6
6/3/2024 D009119582	Area 6
6/3/2024 D010561583	Area 6
6/3/2024 D008690235	Area 6
6/3/2024 D011088100	Area 6
6/3/2024 D010534760	Area 6
6/3/2024 D008385246	Area 6
6/3/2024 D010635079	Area 6
6/3/2024 D010635081	Area 6
6/3/2024 D008576609	Area 6
6/3/2024 D007118108	Area 6
6/3/2024 D008385231	Area 6
6/3/2024 D010417037	Area 6
6/3/2024 D009847252	Area 6
6/3/2024 D010511795	Area 6
6/3/2024 D010511792	Area 6
6/3/2024 D010401833	Area 6
6/3/2024 D010401832	Area 6
6/3/2024 D010401828	Area 6
6/3/2024 D010401829	Area 6
6/3/2024 D010401803	Area 6
6/3/2024 D010900919	
6/3/2024 D010900919	Area 6
	Area 6
6/3/2024 D010900920	Area 6
6/3/2024 D010763548	Area 6
6/3/2024 D010364281	Area 6
6/3/2024 D010091929	Area 6
6/3/2024 D010851064	Area 6
6/3/2024 D010401826	Area 6
6/3/2024 D010938734	Area 6

			_
	Batch Number	Location	
6/3/2024	D010594605	Area 6	
The second secon	D010938731	Area 6	
6/3/2024	D010977464	Area 6	
6/3/2024	D010709090	Area 6	
6/3/2024	D010433257	Area 6	
6/3/2024	D011124677	Area 6	
6/3/2024	D010709089	Area 6	
6/3/2024	D011124671	Area 6	
6/3/2024	D011124670	Area 6	
6/3/2024	D011124672	Area 6	
6/3/2024	D010775821	Area 6	
6/3/2024	D010401831	Area 6	
6/3/2024	D010401830	Area 6	
6/3/2024	D010263382	Area 6	
-	D009371976	Area 6	-
	D009926485	Area 6	
	D010962516	Area 6	
	D011121781	Area 6	
	D010694317	Area 6	
	D010790741	Area 6	
	D010750741		79
		Area 6	4
	D010347803	Area 6	
	D010347804	Area 6	
-	D011121782	Area 6	
	D011017273	Area 6	
	D011017269	Area 6	
6/3/2024	D010687641	Area 6	
6/3/2024	D011121779	Area 6	
6/3/2024	D010677604	Area 6	
6/3/2024	D011121780	Area 6	0 = 57 m = 142 m
6/3/2024	D010529690	Area 6	
6/3/2024	D010949137	Area 6	
	D010401861	Area 6	-
	D010570211	Area 6	
	D010315300	Area 6	-
	D010313300	Area 6	
	D010401880	Area 6	
	the same of the sa		
	D011124674	Area 6	Market Charles
	D011124673	Area 6	Part Barrell
The second secon	D011124675	Area 6	
	4 D010709088	Area 6	
-	4 D010440191	Area 6	
	4 D010709091	Area 6	
6/3/202	4 D010977463	Area 6	
6/3/202	4 D010938733	Area 6	
6/3/202	4 D010977460	Area 6	
the second secon			

Cons Data	Batal Namber	Location
Scan Date	Batch Number	
	D010977462	Area 6
	D010938732	Area 6
	D010977468	Area 6
	D010977461	Area 6
	D010851065	Area 6
	D010132219	Area 6
	D010977466	Area 6
	D010977465	Area 6
6/3/2024	D010902513	Area 6
6/3/2024	D010373412	Area 6
6/3/2024	D010364282	Area 6
6/3/2024	D010297413	Area 6
6/3/2024	D011098531	Area 6
6/3/2024	D010902497	Area 6
6/3/2024	D010401825	Area 6
6/3/2024	D010939294	Area 6
6/3/2024	D010900921	Area 6
6/3/2024	D010900918	Area 6
6/3/2024	D010401881	Area 6
6/3/2024	D010401859	Area 6
	D010401860	Area 6
	D010425544	Area 6
	D011135631	Area 6
	D011055392	Area 6
	D011135630	Area 6
	D010511546	Area 6
	D011135649	Area 6
	D011135645	Area 6
The second secon	D010257538	Area 6
	D010372595	Area 6
The state of the s	D010387322	Area 6
	D010900917	Area 6
	D011135633	Area 6
	D010440711	Area 6
	D011122182	Area 6
6/3/2024	D011134907	Area 6
6/3/2024	D011134905	Area 6
6/3/2024	D010579200	Area 6
6/3/2024	D011122946	Area 6
6/3/2024	D011121783	Area 6
6/3/2024	D011121784	Area 6
	D009937419	Area 6
	4 D011079761	Area 6
	4 D008049605	Area 6
THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 D010998346	Area 6
	4 D010298895	Area 6

Comp Date			
Scan Date	Batch Number	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	
The same of the sa	D009953069	Area 6	
TOTAL STREET,	D009786828	Area 6	
	D011079763	Area 6	
6/3/2024	D011079758	Area 6	
6/3/2024	D011079757	Area 6	
6/3/2024	D010767309	Area 6	
6/3/2024	D009772721	Area 6	
6/3/2024	D011125815	Area 6	
6/3/2024	D011125820	Area 6	3
6/3/2024	D011110835	Area 6	
6/3/2024	D010530999	Area 6	7
6/3/2024	D010563866	Area 6	
6/3/2024	D010401647	Area 6	
	D007058330	Area 6	-
	D010366033	Area 6	-
	D010900913	Area 6	
	D011135644	Area 6	
	D010536039	Area 6	
	D010336639		
	The second secon	Area 6	
	D011135646	Area 6	
	D011135650	Area 6	ars tea.
	D010374147	Area 6	191301-11-00
	D010994205	Area 6	
	D010218207	Area 6	
	D011135632	Area 6	
6/3/2024	D008049603	Area 6	
6/3/2024	D010781183	Area 6	
6/3/2024	D010565489	Area 6	
6/3/2024	D010861585	Area 6	
6/3/2024	D010661395	Area 6	
6/3/2024	D010982435	Area 6	
	D011038109	Area 6	
	D010211799	Area 6	
	D011038108	Area 6	
The same of the sa	D010378336		NULS DE LA CONTRACTION DE LA C
	The state of the last of the state of the	Area 6	
	D010026251	Area 6	
	D010026248	Area 6	San Contract
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	D009840921	Area 6	
	D008893693	Area 6	
	D009840920	Area 6	
	D010440728	Area 6	
6/3/2024	4 D011132173	Area 6	
6/3/2024	4 D011132175	Area 6	
6/3/202	4 D010372579	Area 6	
6/3/202	4 D008605735	Area 6	
6/3/202	4 D010802961	Area 6	

Scan Date	Batch Number	Location
The second secon	D010202525	Area 6
	D010202323	Area 6
PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	D010440727	Area 6
	D011132170	Area 6
The second secon	D010637799	Area 6
The second secon	D010026249	Area 6
	D009678176	Area 6
	D010026250	Area 6
	D010211800	Area 6
6/3/2024	D010861596	Area 6
6/3/2024	D010991276	Area 6
6/3/2024	D010594591	Area 6
6/3/2024	D011069273	Area 6
6/3/2024	D010565488	Area 6
6/3/2024	D010295605	Area 6
6/3/2024	D008971398	Area 6
6/3/2024	D007972255	Area 6
6/3/2024	D010579208	Area 6
6/3/2024	D010977115	Area 6
6/3/2024	D011114971	Area 6
6/3/2024	D011122650	Area 6
6/3/2024	D011017214	Area 6
6/3/2024	D010517460	Area 6
6/3/2024	D010667009	Area 6
6/3/2024	D007058320	Area 6
6/3/2024	D010868000	Area 6
6/3/2024	D010621917	Area 6
6/3/2024	D010556604	Area 6
6/3/2024	D010534762	Area 6
6/3/2024	D010356465	Area 6
6/3/2024	D010908972	Area 6
6/3/2024	D009136699	Area 6
6/3/2024	D010962529	Area 6
6/3/2024	D010908971	Area 6
6/3/2024	D010908970	Area 6
The second secon	D010937662	Area 6
	D010594960	Area 6
6/3/2024	D010459036	Area 6
	D010492116	Area 6
	D010537724	Area 6
	D010332381	Area 6
The second secon	D010537731	Area 6
	D010537725	Area 6
	D010537744	Area 6
The second secon	D010537743	Area 6
	D010537746	Area 6

Sean Date	Batch Number	Location
Scan Date	Batch Number	- Englishmen
-	D006357483	Area 6
	D010453443 D010149420	Area 6
The second secon	D010149420 D010402932	Area 6
	D010402932	
	D010537730	Area 6 Area 6
	D010537727	Area 6
	D010382098	Area 6
	D010949191	Area 6
	D010570707	Area 6
	D010406402	Area 6
	D010937664	Area 6
	D010962569	Area 6
	D009136698	Area 6
	D010356463	Area 6
	D010530405	Area 6
	D010384966	Area 6
	D010431407	Area 6
	D010418414	Area 6
	D011017253	Area 6
	D011017255	Area 6
	D011122031	Area 6
	D011017213	Area 6
	D010720730	Area 6
	D010378910 D010372580	Area 6
	D010700907	Area 6
	D010977114	Area 6
Proceedings from the law or the l	D011114972	Area 6
The state of the s	D010687877	Area 6
	D010086079	Area 6
	D010416204	Area 6
	D010416206	Area 6
	D010471552	Area 6
	D010416207	Area 6
6/3/2024	D010105969	Area 6
6/3/2024	D010472939	Area 6
6/3/2024	D011055326	Area 6
6/3/2024	D010706841	Area 6
6/3/2024	D010467493	Area 6
6/3/2024	D010579209	Area 6
6/3/2024	D010352816	Area 6
6/3/2024	D010903710	Area 6
	4 D008774031	Area 6
	4 D010320895	Area 6
The second second second	4 D010633305	Area 6
	4 D010275215	Area 6

Scan Date	Batch Number	Location	Physics
STATE OF THE PERSON NAMED IN	4 D010567246	Area 6	
The second secon	4 D010251615	Area 6	
The state of the s	4 D008467110	Area 6	7571119
	4 D010741304	Area 6	
	4 D010251616	Area 6	- 4
The second secon	4 D008310999	Area 6	
	4 D011003355	Area 6	
	4 D010601448	Area 6	
	4 D008183941	Area 6	
-	4 D009425354	Area 6	
	4 D010908969	Area 6	-
	4 D010390134	Area 6	
	4 D010026247	Area 6	
	24 D011044368	Area 6	
	24 D011076570	Area 6	
	24 D011063373	Area 6	
	24 D008425457	Area 6	- 4
	24 D010249191	Area 6	
	24 D010249191	Area 6	
	24 D010302685	Area 6	
	24 D011142238	Area 6	(2)
	24 D010961925	Area 6	
	24 D009149075	Area 6	-
	24 D011088285		
	24 D008658061	Area 6	70
		Area 6	- 2
	24 D010947230	Area 6	
	24 D011093361	Area 6	
Annual Contract of the Contrac	24 D010492121	Area 6	VALUE OF THE OWNER.
The second secon	24 D011111018	Area 6	1-300
	24 D011111017	Area 6	
	24 D011010176	Area 6	DEFU
	24 D010859940	Area 6	
	24 D010901910	Area 6	
	24 D011062595	Area 6	
6/3/20	24 D007272852	Area 6	1000
6/3/20	24 D010234181	Area 6	
6/3/20	24 D009347001	Area 6	
6/3/20	24 D008794039	Area 6	
6/3/20	24 D010930012	Area 6	
6/3/20	24 D010067324	Area 6	
6/3/20	024 D010504518	Area 6	UBS AND
	024 D011062689	Area 6	
	024 D008702866	Area 6	
	024 D010092098	Area 6	
	024 D009306832	Area 6	700
	024 D011093440	Area 6	

Scan Date Batch Number	Location
6/3/2024 D011093439	Area 6
6/3/2024 D010957255	Area 6
6/3/2024 D009762464	Area 6
6/3/2024 D010537733	Area 6
6/3/2024 D011111020	Area 6
6/3/2024 D011111019	Area 6
6/3/2024 D008702875	Area 6
6/3/2024 D011142239	Area 6
6/3/2024 D008511749	Area 6
6/3/2024 D011038070	Area 6
6/3/2024 D007955941	Area 6
6/3/2024 D010583978	Area 6
6/3/2024 D010901911	Area 6
6/3/2024 D010790567	Area 6
6/3/2024 D008531770	Area 6
6/3/2024 D011067283	Area 6
6/3/2024 D009181354	Area 6
6/3/2024 D008757654	Area 6
6/3/2024 D009638494	Area 6
6/3/2024 D008757652	Area 6
6/3/2024 D010886605	Area 6
6/3/2024 D011044082	Area 6
6/3/2024 D011067282	Area 6
6/3/2024 D010824170	Area 6
6/3/2024 D008430878	Area 6
6/3/2024 D010901959	Area 6
6/3/2024 D010901951	Area 6
6/3/2024 D010824165	Area 6
6/3/2024 D010901860	Area 6
6/3/2024 D010633324	Area 6
6/3/2024 D010901919	Area 6
6/3/2024 D011172684	Area 7 (A-1)
6/3/2024 D011172683	Area 7 (A-1)
6/3/2024 D011172681	Area 7 (A-1)
6/3/2024 D011172680	Area 7 (A-1)
6/3/2024 D011172679	Area 7 (A-1)
6/3/2024 D011172678	Area 7 (A-1)
6/3/2024 D011172704	Area 7 (A-1)
6/3/2024 D011172706	Area 7 (A-1)
6/3/2024 D011172722	Area 7 (A-1)
6/3/2024 D011172722	Area 7 (A-1)
6/3/2024 D011172689	Area 7 (A-1)
6/3/2024 D011172692	Area 7 (A-1)
6/3/2024 D011172703	
6/3/2024 D011172/03	Area 7 (A-1)
6/3/2024 D011172709	Area 7 (A-1)
0/3/2024 00111/2/09	Area 7 (A-1)

Coon Date	Datab Number	Location
Scan Date		Area 7 (A-1)
-	4 D011172696	
	4 D011172687 4 D011172716	Area 7 (A-1) Area 7 (A-1)
		Area 7 (A-1)
THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	4 D011172710	Area 7 (A-1)
	4 D011172711	Area 7 (A-1)
THE RESERVE TO SERVE THE PARTY OF THE PARTY	4 D011172671 4 D011172672	Area 7 (A-1)
	4 D011172673	Area 7 (A-1)
	4 D011172674	Area 7 (A-1)
	4 D011172675	Area 7 (A-1)
	4 D011172676	Area 7 (A-1)
	4 D011172677	Area 7 (A-1)
	4 D011172714	The state of the s
	4 D011172719	Area 7 (A-1)
	4 D011172719	Area 7 (A-1)
	4 D011172698	Area 7 (A-1)
	4 D011172688	Area 7 (A-1)
	24 D011172688	Area 7 (A-1)
		Area 7 (A-1)
	24 D011172699	Area 7 (A-1)
	24 D011172693	Area 7 (A-1)
	24 D011172701	Area 7 (A-1)
	24 D011172702	Area 7 (A-1)
	24 D011172695	Area 7 (A-1)
	24 D011172721	Area 7 (A-1)
	24 D011172708	Area 7 (A-1)
	24 D011172718	Area 7 (A-1)
	24 D011172432	Area 7 (A-1)
-	24 D011172433	Area 7 (A-1)
	24 D011172443	Area 7 (A-1)
	24 D011172442	Area 7 (A-1)
6/3/202	24 D011172440	Area 7 (A-1)
6/3/202	24 D011172434	Area 7 (A-1)
6/3/202	24 D011172439	Area 7 (A-1)
6/3/20	24 D011172435	Area 7 (A-1)
6/3/20	24 D011172453	Area 7 (A-1)
6/3/20	24 D011172445	Area 7 (A-1)
6/3/20	24 D011172448	Area 7 (A-1)
6/3/20	24 D011172452	Area 7 (A-1)
6/3/20	24 D011172402	Area 7 (A-1)
6/3/20	24 D011172436	Area 7 (A-1)
and the same of th	24 D011172496	Area 7 (A-1)
	24 D011172495	Area 7 (A-1)
	024 D011172494	Area 7 (A-1)
	024 D011172474	Area 7 (A-1)
Deliver of the last of the las	024 D011172449	Area 7 (A-1)
	024 D011172405	Area 7 (A-1)
-		

Scan Date	Batch Number	Location
NAME AND ADDRESS OF THE OWNER, WHEN	D011172429	Area 7 (A-1)
The second secon	D011172447	Area 7 (A-1)
professional discount of the same	D011172430	Area 7 (A-1)
State of Sta	D011172437	Area 7 (A-1)
	D011172398	Area 7 (A-1)
	D011172438	Area 7 (A-1)
PROPERTY AND PERSONS ASSESSMENT OF THE PERSO	D011172450	Area 7 (A-1)
	D011172451	Area 7 (A-1)
6/3/2024	D011172475	Area 7 (A-1)
	D011172477	Area 7 (A-1)
6/3/2024	D011172466	Area 7 (A-1)
6/3/2024	D011172411	Area 7 (A-1)
6/3/2024	D011172421	Area 7 (A-1)
6/3/2024	D011172419	Area 7 (A-1)
6/3/2024	D011172414	Area 7 (A-1)
6/3/2024	D011172415	Area 7 (A-1)
6/3/2024	D011172408	Area 7 (A-1)
6/3/2024	D011172409	Area 7 (A-1)
6/3/2024	D011172425	Area 7 (A-1)
6/3/2024	D011172588	Area 7 (A-1)
6/3/2024	D011172589	Area 7 (A-1)
6/3/2024	D011172590	Area 7 (A-1)
6/3/2024	D011172591	Area 7 (A-1)
6/3/2024	D011172593	Area 7 (A-1)
6/3/2024	D011172594	Area 7 (A-1)
6/3/2024	D011172595	Area 7 (A-1)
6/3/2024	D011172597	Area 7 (A-1)
6/3/2024	D011172596	Area 7 (A-1)
6/3/2024	D011172598	Area 7 (A-1)
6/3/2024	D011172600	Area 7 (A-1)
6/3/2024	D011172601	Area 7 (A-1)
6/3/2024	4 D011172602	Area 7 (A-1)
6/3/2024	4 D011172603	Area 7 (A-1)
6/3/2024	4 D011172604	Area 7 (A-1)
6/3/202	4 D011172607	Area 7 (A-1)
	4 D011172606	Area 7 (A-1)
-	4 D011172608	Area 7 (A-1)
	4 D011172611	Area 7 (A-1)
The second secon	4 D011172610	Area 7 (A-1)
	4 D011172612	Area 7 (A-1)
	4 D011172613	Area 7 (A-1)
	4 D011172615	Area 7 (A-1)
	4 D011172614	Area 7 (A-1)
	24 D011172616	Area 7 (A-1)
The state of the s	24 D011172617	Area 7 (A-1)
	24 D011172618	Area 7 (A-1)
		1, -1

Sc	an Date	Batch Number	Location
Í	the state of the s	4 D011172619	Area 7 (A-1)
	6/3/202	4 D011172621	Area 7 (A-1)
	The second secon	4 D011172620	Area 7 (A-1)
		4 D011172623	Area 7 (A-1)
		4 D011172625	Area 7 (A-1)
		4 D011172622	Area 7 (A-1)
_	THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 D011172624	Area 7 (A-1)
		4 D011172626	Area 7 (A-1)
		4 D011172627	Area 7 (A-1)
	6/3/202	4 D011172628	Area 7 (A-1)
	6/3/202	4 D011172629	Area 7 (A-1)
	6/3/202	4 D011172546	Area 7 (A-1)
		4 D011172547	Area 7 (A-1)
		4 D011172548	Area 7 (A-1)
		4 D011172549	Area 7 (A-1)
		4 D011172550	Area 7 (A-1)
		4 D011172552	Area 7 (A-1)
		4 D011172551	Area 7 (A-1)
		4 D011172553	Area 7 (A-1)
_		4 D011172555	Area 7 (A-1)
		4 D011172554	Area 7 (A-1)
_		4 D011172556	Area 7 (A-1)
_		4 D011172557	Area 7 (A-1)
_		4 D011172559	Area 7 (A-1)
-		4 D011172558	Area 7 (A-1)
_		4 D011172561	Area 7 (A-1)
-	The second second	24 D011172563	THE PART OF THE PA
_			Area 7 (A-1)
_	THE RESERVE AND PERSONS ASSESSED.	24 D011172562	Area 7 (A-1)
-		24 D011172564	Area 7 (A-1)
_	-	24 D011172565	Area 7 (A-1)
646		24 D011172566	Area 7 (A-1)
		24 D011172568	Area 7 (A-1)
		24 D011172569	Area 7 (A-1)
	6/3/20	24 D011172571	Area 7 (A-1)
	6/3/20	24 D011172570	Area 7 (A-1)
	6/3/20	24 D011172572	Area 7 (A-1)
	6/3/20	24 D011172573	Area 7 (A-1)
Г	6/3/20	24 D011172575	Area 7 (A-1)
Ī	6/3/20	24 D011172578	Area 7 (A-1)
Γ	6/3/20	24 D011172579	Area 7 (A-1)
F		24 D011172581	Area 7 (A-1)
-		024 D011172582	Area 7 (A-1)
1		024 D011172584	Area 7 (A-1)
		024 D011172585	Area 7 (A-1)
1	THE RESERVE OF THE PARTY OF THE	024 D011172586	Area 7 (A-1)
ľ	The second second	024 D011172587	Area 7 (A-1)
L	2/3/2		MICO / (M-T)

Scan Date	Batch Number	Location
	D011172667	Area 7 (A-1)
	D011172666	Area 7 (A-1)
printer and the same and the sa	D011172652	Area 7 (A-1)
	D011172653	Area 7 (A-1)
	D011172655	Area 7 (A-1)
	D011172654	Area 7 (A-1)
The second secon	D011172656	Area 7 (A-1)
	D011172657	Area 7 (A-1)
6/3/2024	D011172659	Area 7 (A-1)
6/3/2024	D011172658	Area 7 (A-1)
6/3/2024	D011172660	Area 7 (A-1)
6/3/2024	D011172661	Area 7 (A-1)
6/3/2024	D011172663	Area 7 (A-1)
6/3/2024	D011172662	Area 7 (A-1)
6/3/2024	D011172664	Area 7 (A-1)
6/3/2024	D011172665	Area 7 (A-1)
6/3/2024	D011172635	Area 7 (A-1)
6/3/2024	D011172636	Area 7 (A-1)
6/3/2024	D011172638	Area 7 (A-1)
6/3/2024	D011172637	Area 7 (A-1)
6/3/2024	D011172639	Area 7 (A-1)
6/3/2024	D011172641	Area 7 (A-1)
6/3/2024	D011172642	Area 7 (A-1)
6/3/2024	D011172643	Area 7 (A-1)
6/3/2024	D011172644	Area 7 (A-1)
6/3/2024	D011172645	Area 7 (A-1)
6/3/2024	D011172646	Area 7 (A-1)
6/3/2024	D011172648	Area 7 (A-1)
6/3/2024	D011172647	Area 7 (A-1)
6/3/2024	D011172650	Area 7 (A-1)
6/3/2024	D011114015	Area 7 (A-4)
6/3/2024	D010953146	Area 7 (A-4)
6/3/2024	D011067204	Area 7 (A-4)
6/3/2024	D011067202	Area 7 (A-4)
	D011091686	Area 7 (A-4)
	D011087566	Area 7 (A-4)
	D010856777	Area 7 (A-4)
6/3/2024	D010856778	Area 7 (A-4)
	4 D011064260	Area 7 (A-4)
	4 D010960919	Area 7 (A-4)
	4 D011036635	Area 7 (A-4)
The second secon	4 D011087570	Area 7 (A-4)
The second secon	4 D011087569	Area 7 (A-4)
	4 D011010028	Area 7 (A-4)
Contract of the last of the la	4 D011010036	Area 7 (A-4)
	4 D011010029	Area 7 (A-4)
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		111001 (114)

Cana Data	Batala Namahar	Location
Scan Date	Batch Number	Area 7 (A-4)
The second second second	D011074457	Area 7 (A-4)
THE RESIDENCE OF THE PARTY OF T	D011139351	Area 7 (A-4)
	D011050052	Area 7 (A-4)
	D011111016	Area 7 (A-4)
Annual State of the Contract o	D011010030	Area 7 (A-4)
THE RESERVE OF THE PARTY OF THE	D011010037	Area 7 (A-4)
	D011010032	Area 7 (A-4)
	D011010026	Area 7 (A-4)
	D011087568	Area 7 (A-4)
6/3/2024	D011087567	Area 7 (A-4)
6/3/2024	D011093063	Area 7 (A-4)
6/3/2024	4 D010856792	Area 7 (A-4)
6/3/2024	4 D010986994	Area 7 (A-4)
6/3/2024	4 D011027158	Area 7 (A-4)
6/3/2024	4 D010856779	Area 7 (A-4)
6/3/2024	4 D011087565	Area 7 (A-4)
6/3/2024	4 D010988617	Area 7 (A-4)
6/3/202	4 D011067203	Area 7 (A-4)
6/3/202	4 D011067200	Area 7 (A-4)
6/3/202	4 D010928181	Area 7 (A-4)
6/3/202	4 D011127138	Area 7 (A-4)
6/3/202	4 D011124609	Area 7 (A-4)
6/3/202	4 D011153159	Area 7 (A-4)
6/3/202	4 D011153158	Area 7 (A-4)
	4 D011058406	Area 7 (A-4)
6/3/202	4 D011011027	Area 7 (A-4)
	4 D011114494	Area 7 (A-4)
6/3/202	4 D011010244	Area 7 (A-4)
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the O	4 D011010243	Area 7 (A-4)
6/3/202	4 D011093868	Area 7 (A-4)
	4 D011093869	Area 7 (A-4)
	4 D011093870	Area 7 (A-4)
6/3/202	4 D011093872	Area 7 (A-4)
6/3/202	4 D011093874	Area 7 (A-4)
	4 D011093875	Area 7 (A-4)
6/3/202	4 D011093876	Area 7 (A-4)
6/3/202	4 D011093877	Area 7 (A-4)
6/3/202	24 D010856789	Area 7 (A-4)
	24 D010856788	Area 7 (A-4)
	24 D011171243	Area 7 (A-4)
	24 D010856805	Area 7 (A-4)
	24 D010856780	Area 7 (A-4)
The second second second	24 D011010240	Area 7 (A-4)
	24 D011010241	Area 7 (A-4)
6/3/20	24 D011122170	Area 7 (A-4)

THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	atch Number	Location
6/3/2024 D		Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
The second secon	011136043	Area 7 (A-4)
6/3/2024 D		Area 7 (A-4)
	010769337	Area 7 (A-4)
	011127185	Area 7 (A-4)
6/3/2024 D	011132186	Area 7 (A-4)
6/3/2024 D	011132185	Area 7 (A-4)
6/3/2024 D	011145908	Area 7 (A-4)
6/3/2024 D	011149951	Area 7 (A-4)
6/3/2024 D	011152497	Area 7 (A-4)
6/3/2024 D	011068906	Area 7 (A-4)
6/3/2024 D	011046495	Area 7 (A-4)
6/3/2024 D	011132181	Area 7 (A-4)
6/3/2024 D	011132184	Area 7 (A-4)
6/3/2024 D	011117637	Area 7 (A-4)
6/3/2024 D	0011098315	Area 7 (A-4)
	0011010025	Area 7 (A-4)
	0011052258	Area 7 (A-4)
The same of the sa	0010982129	Area 7 (A-4)
	0011124649	Area 7 (A-4)
The second secon	0011050389	Area 7 (A-4)
	0010982125	Area 7 (A-4)
	0011050390	Area 7 (A-4)
	0011030330	Area 7 (A-4)
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON	0011044081	Area 7 (A-4)
	0011122604	Area 7 (A-4)
THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	0011123080	Area 7 (A-4)
	0010991279	Area 7 (A-4)
The second secon	0010856802	Area 7 (A-4)
	D011121400	Area 7 (A-4)
The second secon	D010957165	Area 7 (A-4)
The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in	D010998654	Area 7 (A-4)
6/3/2024	D011050391	Area 7 (A-4)
6/3/2024	D011050479	Area 7 (A-4)
6/3/2024	D010981945	Area 7 (A-4)
6/3/2024	D010957164	Area 7 (A-4)
6/3/2024	D011123085	Area 7 (A-4)
6/3/2024	D010982132	Area 7 (A-4)
	D011080325	Area 7 (A-4)
The second secon	D011052660	Area 7 (A-4)
	D011088263	Area 7 (A-4)

Sca	in Date	Batch Number	Location
ġ.		D011052662	Area 7 (A-4)
		D011088262	Area 7 (A-4)
		D010947822	Area 7 (A-4)
	the same of the same of the same	D011164148	Area 7 (A-4)
		D011132183	Area 7 (A-4)
	and the same of the same of	D011132182	Area 7 (A-4)
		D011046494	Area 7 (A-4)
	The second secon	D011046496	Area 7 (A-4)
		D011064029	Area 7 (A-4)
		D011090363	Area 7 (A-4)
		D011127187	Area 7 (A-4)
		D011155303	Area 7 (A-4)
		D011133360	Area 7 (A-4)
		D011155302	Area 7 (A-4)
		D010360684	Area 7 (A-4)
		D011135751	Area 7 (A-4)
_		D011136042	Area 7 (A-4)
_		D011171239	Area 7 (A-4)
-		D011171238	Area 7 (A-4)
_	-	D011171258	Area 7 (A-4)
-		D011171242	
_			Area 7 (A-4)
-		D011171245	Area 7 (A-4)
_		D011153146	Area 7 (A-4)
_		D011152825	Area 7 (A-6)
_		D011152981	Area 7 (A-6)
_		D011152796	Area 7 (A-6)
		D011152961	Area 7 (A-6)
		D011152959	Area 7 (A-6)
3	6/3/2024	D011152852	Area 7 (A-6)
	6/3/2024	D011152819	Area 7 (A-6)
Hill	6/3/2024	4 D011152865	Area 7 (A-6)
	6/3/2024	4 D011152866	Area 7 (A-6)
	6/3/202	4 D011152886	Area 7 (A-6)
_	6/3/202	4 D011152958	Area 7 (A-6)
		4 D011152795	Area 7 (A-6)
Т		4 D011152980	Area 7 (A-6)
		4 D011152798	Area 7 (A-6)
г		4 D011152910	Area 7 (A-6)
	The second second	4 D011152910 4 D011152891	Area 7 (A-6)
F			
-		4 D011152847	Area 7 (A-6)
-		4 D011152889	Area 7 (A-6)
-		24 D011152805	Area 7 (A-6)
		24 D011152887	Area 7 (A-6)
-	The second second second	24 D011152888	Area 7 (A-6)
		24 D011152812	Area 7 (A-6)
1	6/3/20	24 D011152809	Area 7 (A-6)

Scan Date	Batch Number	Location
	D011152808	Area 7 (A-6)
The second secon	D011152806	Area 7 (A-6)
THE RESERVE AND ADDRESS OF THE PARTY OF THE	D011152966	Area 7 (A-6)
and the first term of the second seco	D011152962	Area 7 (A-6)
Commence and an incommence of the	D011153002	Area 7 (A-6)
The second secon	D011152982	Area 7 (A-6)
	D011153005	Area 7 (A-6)
	D011153004	Area 7 (A-6)
6/3/2024	D011153229	Area 7 (A-6)
6/3/2024	D011153217	Area 7 (A-6)
6/3/2024	D011153215	Area 7 (A-6)
6/3/2024	D011153216	Area 7 (A-6)
6/3/2024	D011153210	Area 7 (A-6)
6/3/2024	D011152799	Area 7 (A-6)
6/3/2024	D011153206	Area 7 (A-6)
6/3/2024	D011153041	Area 7 (A-6)
THE RESERVE AND ADDRESS OF THE PARTY OF THE	D011153039	Area 7 (A-6)
	D011153035	Area 7 (A-6)
6/3/2024	D011153007	Area 7 (A-6)
	D011153129	Area 7 (A-6)
6/3/2024	D011153133	Area 7 (A-6)
	D011153130	Area 7 (A-6)
	4 D011153119	Area 7 (A-6)
	4 D011153118	Area 7 (A-6)
	4 D011153120	Area 7 (A-6)
	4 D011153226	Area 7 (A-6)
6/3/2024	4 D011153224	Area 7 (A-6)
	4 D011153227	Area 7 (A-6)
	4 D011153228	Area 7 (A-6)
	4 D011153223	Area 7 (A-6)
	4 D011153045	Area 7 (A-6)
	4 D011153222	Area 7 (A-6)
The second secon	4 D011153220	Area 7 (A-6)
	4 D011153221	Area 7 (A-6)
6/3/202	4 D011153036	Area 7 (A-6)
	4 D011153034	Area 7 (A-6)
6/3/202	4 D011153013	Area 7 (A-6)
6/3/202	4 D011153042	Area 7 (A-6)
6/3/202	24 D011153012	Area 7 (A-6)
_	24 D011153006	Area 7 (A-6)
	24 D011153010	Area 7 (A-6)
	24 D011153008	Area 7 (A-6)
	24 D011153011	Area 7 (A-6)
	24 D011153047	Area 7 (A-6)
	24 D011153050	Area 7 (A-6)
6/3/20	24 D011153043	Area 7 (A-6)

Scan Date Bato	h Number	Location	
6/3/2024 D01	Contract of the second	Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01	out that are made and the second	Area 7 (A-6)	
6/3/2024 D01	the state of the s	Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01	1153125	Area 7 (A-6)	- 7
6/3/2024 D01	1153126	Area 7 (A-6)	
6/3/2024 D01	1153124	Area 7 (A-6)	3
6/3/2024 D01	1153134	Area 7 (A-6)	
6/3/2024 D01	1153135	Area 7 (A-6)	
6/3/2024 D01	1153212	Area 7 (A-6)	
6/3/2024 D01	1153214	Area 7 (A-6)	
6/3/2024 D01	1153040	Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01	And in column 2 is not the column 2 in col	Area 7 (A-6)	- 1
6/3/2024 D01	-	Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	3
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	-
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	- 2
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 D01		Area 7 (A-6)	
6/3/2024 DO	11172732	Area 7 (A-6)	
6/3/2024 DO		Area 7 (A-6)	
6/3/2024 DO:	11172744	Area 7 (A-6)	Sall
6/3/2024 DO:	11172728	Area 7 (A-6)	
6/3/2024 DO:	11172752	Area 7 (A-6)	7
6/3/2024 DO	11172741	Area 7 (A-6)	
6/3/2024 DO	11172742	Area 7 (A-6)	111111
6/3/2024 DO	11172755	Area 7 (A-6)	
6/3/2024 D0	11172751	Area 7 (A-6)	
6/3/2024 D0	11172736	Area 7 (A-6)	
6/3/2024 DO	11172735	Area 7 (A-6)	In the same
6/3/2024 DO	11171915	Area 7 (A-6)	
6/3/2024 DO	11171916	Area 7 (A-6)	
6/3/2024 DO	11171913	Area 7 (A-6)	
6/3/2024 DO	11171914	Area 7 (A-6)	
6/3/2024 DO	011171911	Area 7 (A-6)	

Scan Date	Batch Number	Location
	D011171912	Area 7 (A-6)
The same of the sa	D011171909	Area 7 (A-6)
processor and the second secon	D011171910	Area 7 (A-6)
	D011171908	Area 7 (A-6)
The second secon	D011171907	Area 7 (A-6)
	D011171905	Area 7 (A-6)
6/3/2024	D011171903	Area 7 (A-6)
6/3/2024	D011171904	Area 7 (A-6)
6/3/2024	D011171901	Area 7 (A-6)
6/3/2024	D011171902	Area 7 (A-6)
6/3/2024	D011171900	Area 7 (A-6)
6/3/2024	D011171739	Area 7 (A-6)
6/3/2024	D011171740	Area 7 (A-6)
6/3/2024	D011171741	Area 7 (A-6)
6/3/2024	D011171743	Area 7 (A-6)
6/3/2024	D011171744	Area 7 (A-6)
6/3/2024	D011171745	Area 7 (A-6)
6/3/2024	D011171746	Area 7 (A-6)
6/3/2024	D011171747	Area 7 (A-6)
	D011171750	Area 7 (A-6)
6/3/2024	D011171749	Area 7 (A-6)
	D011171751	Area 7 (A-6)
	D011171752	Area 7 (A-6)
	D011091348	Area 7 (A-6)
6/3/2024	D011091311	Area 7 (A-6)
The second secon	D011091341	Area 7 (A-6)
6/3/2024	D011091332	Area 7 (A-6)
6/3/2024	D011091306	Area 7 (A-6)
6/3/2024	D011091305	Area 7 (A-6)
	D011091333	Area 7 (A-6)
6/3/2024	D011091310	Area 7 (A-6)
6/3/2024	D011091354	Area 7 (A-6)
6/3/2024	D011091361	Area 7 (A-6)
6/3/2024	D011091356	Area 7 (A-6)
6/3/2024	D011171601	Area 7 North Apron
6/3/2024	D011171519	Area 7 North Apron
6/3/2024	D011110304	Area 7 North Apron
6/3/2024	D011167152	Area 7 North Apron
6/3/2024	D011158993	Area 7 North Apron
6/3/2024	4 D011167153	Area 7 North Apron
6/3/2024	4 D011048525	Area 7 North Apron
6/3/202	4 D011043411	Area 7 North Apron
6/3/202	4 D011167167	Area 7 North Apron
6/3/202	4 D011172428	Area 7 North Apron
6/3/202	4 D011150889	Area 7 North Apron
6/3/202	4 D011172456	Area 7 North Apron

Scan Date Batch Number	Location
6/3/2024 D011055009	Area 7 North Apron
6/3/2024 D011172503	Area 7 North Apron
6/3/2024 D011153628	Area 7 North Apron
6/3/2024 D011044215	Area 7 North Apron
6/3/2024 D011110686	Area 7 North Apron
6/3/2024 D011110720	Area 7 North Apron
6/3/2024 D011110681	Area 7 North Apron
6/3/2024 D011167162	Area 7 North Apron
6/3/2024 D011167163	Area 7 North Apron
6/3/2024 D011167134	Area 7 North Apron
6/3/2024 D011167154	Area 7 North Apron
6/3/2024 D011167170	Area 7 North Apron
6/3/2024 D011171511	Area 7 North Apron
6/3/2024 D011172113	Area 7 North Apron
6/3/2024 D011140859	Area 7 North Apron
6/3/2024 D011164910	Area 7 North Apron
6/3/2024 D011164960	Area 7 North Apron
6/3/2024 D011165455	Area 7 North Apron
6/3/2024 D011165058	Area 7 North Apron
6/3/2024 D011165456	Area 7 North Apron
6/3/2024 D011054817	Area 7 North Apron
6/3/2024 D011165093	Area 7 North Apron
6/3/2024 D011110321	Area 7 North Apron
6/3/2024 D011158132	Area 7 North Apron
6/3/2024 D011158131	Area 7 North Apron
6/3/2024 D011158129	Area 7 North Apron
6/3/2024 D011158130	Area 7 North Apron
6/3/2024 D011158128	Area 7 North Apron
6/3/2024 D011158127	Area 7 North Apron
The state of the s	
6/3/2024 D011158125	Area 7 North Apron
6/3/2024 D011158126	Area 7 North Apron
6/3/2024 D011158121	Area 7 North Apron
6/3/2024 D011158122	Area 7 North Apron
6/3/2024 D011158124	Area 7 North Apron
6/3/2024 D011151189	Area 7 North Apron
6/3/2024 D011151186	Area 7 North Apron
6/3/2024 D011151187	Area 7 North Apron
6/3/2024 D011054815	Area 7 North Apron
6/3/2024 D011165090	Area 7 North Apron
6/3/2024 D011165009	Area 7 North Apron
6/3/2024 D011054816	Area 7 North Apron
6/3/2024 D011165057	Area 7 North Apron
6/3/2024 D011165457	Area 7 North Apron
6/3/2024 D011165309	Area 7 North Apron
6/3/2024 D011165111	Area 7 North Apron
6/3/2024 D011164959	Area 7 North Apron

Scan Date	Batch Number	Location
	D011165001	Area 7 North Apron
The state of the s	D011164909	Area 7 North Apron
processor to produce the format of the land of the lan	D011164958	Area 7 North Apron
	D011172122	Area 7 North Apron
_	D011171509	Area 7 North Apron
	D011172123	Area 7 North Apron
	D011171517	Area 7 North Apron
	D011171512	Area 7 North Apron
6/3/2024	D011171508	Area 7 North Apron
6/3/2024	D011114802	Area 7 North Apron
6/3/2024	D011114797	Area 7 North Apron
6/3/2024	D011096020	Area 7 North Apron
6/3/2024	D011096056	Area 7 North Apron
6/3/2024	D011096053	Area 7 North Apron
6/3/2024	D011096054	Area 7 North Apron
6/3/2024	D011096058	Area 7 North Apron
6/3/2024	D011096011	Area 7 North Apron
6/3/2024	4 D011096010	Area 7 North Apron
6/3/2024	4 D011096024	Area 7 North Apron
6/3/2024	4 D011162415	Area 7 North Apron
6/3/2024	4 D011114300	Area 7 North Apron
6/3/2024	4 D011096008	Area 7 North Apron
6/3/2024	4 D011162411	Area 7 North Apron
6/3/2024	4 D011151287	Area 7 North Apron
6/3/2024	4 D011151293	Area 7 North Apron
6/3/2024	4 D011151292	Area 7 North Apron
6/3/2024	4 D011151275	Area 7 North Apron
6/3/2024	4 D011151295	Area 7 North Apron
6/3/202	4 D011151290	Area 7 North Apron
6/3/202	4 D011151289	Area 7 North Apron
6/3/202	4 D011151294	Area 7 North Apron
	4 D011151790	Area 7 North Apron
6/3/202	4 D011151757	Area 7 North Apron
6/3/202	4 D011158962	Area 7 North Apron
The second secon	4 D011158912	Area 7 North Apron
the second second second	4 D011163238	Area 7 North Apron
The second secon	4 D011163239	Area 7 North Apron
	4 D011158964	Area 7 North Apron
-	4 D011157629	Area 7 North Apron
	4 D011049828	Area 7 North Apron
The second secon	4 D011157624	Area 7 North Apron
	24 D011127207	Area 7 North Apron
The second secon	24 D011031626	Area 7 North Apron
	24 D011135750	Area 7 North Apron
The same of the sa	24 D011127215	Area 7 North Apron
	24 D011049818	Area 7 North Apron
-, -, 20		Anca / Hortil Aproli

Scan Date	Batch Number	Location
	24 D011162444	Area 7 North Apron
6/3/20	24 D011162445	Area 7 North Apron
6/3/20	24 D011158888	Area 7 North Apron
6/3/20	24 D011163291	Area 7 North Apron
6/3/20	24 D011158889	Area 7 North Apron
6/3/20	24 D011151756	Area 7 North Apron
6/3/20	24 D011158890	Area 7 North Apron
	24 D011151755	Area 7 North Apron
6/3/20	24 D011151793	Area 7 North Apron
	24 D011151288	Area 7 North Apron
	24 D011151291	Area 7 North Apron
	24 D011151282	Area 7 North Apron
-	24 D011151285	Area 7 North Apron
	24 D011151274	Area 7 North Apron
	24 D011151284	Area 7 North Apron
	24 D011151286	Area 7 North Apron
	24 D011162424	Area 7 North Apron
	24 D011096019	Area 7 North Apron
6/3/20	24 D011162423	Area 7 North Apron
6/3/20	24 D011096025	Area 7 North Apron
6/3/20	24 D011096009	Area 7 North Apron
6/3/20	24 D011096059	Area 7 North Apron
6/3/20	024 D011096052	Area 7 North Apron
6/3/20	24 D011096057	Area 7 North Apron
6/3/20	024 D011096021	Area 7 North Apron
6/3/20	24 D011114799	Area 7 North Apron
6/3/20	024 D011171507	Area 7 North Apron
6/3/20	024 D011171515	Area 7 North Apron
6/3/20	024 D011096062	Area 7 North Apron
6/3/20	024 D011096016	Area 7 North Apron
6/3/20	024 D011096061	Area 7 North Apron
6/3/20	024 D011159403	Area 7 North Apron
-	024 D011159404	Area 7 North Apron
	024 D011159406	Area 7 North Apron
	024 D011159405	Area 7 North Apron
	024 D011159401	Area 7 North Apron
_	024 D011159402	Area 7 North Apron
The second second second	024 D011159400	Area 7 North Apron
	024 D011159399	Area 7 North Apron
-	024 D011159397	Area 7 North Apron
	024 D011159397	Area 7 North Apron
_	2024 D011159396	Area 7 North Apron
-	2024 D011159398	Area 7 North Apron
	2024 D011159393 2024 D011159394	
	2024 D011159394 2024 D011159389	Area 7 North Apron
		Area 7 North Apron
6/3/	2024 D011159390	Area 7 North Apron

can Date Batch Number	Location
6/3/2024 D011159388	Area 7 North Apron
6/3/2024 D011159387	Area 7 North Apron
6/3/2024 D011159385	Area 7 North Apron
6/3/2024 D011159383	Area 7 North Apron
6/3/2024 D011159384	Area 7 North Apron
6/3/2024 D011159386	Area 7 North Apron
6/3/2024 D011159372	Area 7 North Apron
6/3/2024 D011159371	Area 7 North Apron
6/3/2024 D011159373	Area 7 North Apron
6/3/2024 D011159374	Area 7 North Apron
6/3/2024 D011159378	Area 7 North Apron
6/3/2024 D011159377	Area 7 North Apron
6/3/2024 D011159376	Area 7 North Apron
6/3/2024 D011159382	Area 7 North Apron
6/3/2024 D011159358	Area 7 North Apron
6/3/2024 D011159357	Area 7 North Apron
6/3/2024 D011159355	Area 7 North Apron
6/3/2024 D011048556	Area 7 North Apron
6/3/2024 D011048558	Area 7 North Apron
6/3/2024 D011049809	Area 7 North Apron
6/3/2024 D011151819	Area 7 North Apron
6/3/2024 D011154002	Area 7 North Apron
6/3/2024 D011151821	Area 7 North Apron
6/3/2024 D011154003	Area 7 North Apron
6/3/2024 D011151762	Area 7 North Apron
6/3/2024 D011151747	Area 7 North Apron
6/3/2024 D011151763	Area 7 North Apron
6/3/2024 D011049812	Area 7 North Apron
6/3/2024 D011049814	Area 7 North Apron
6/3/2024 D011049810	Area 7 North Apron
6/3/2024 D011049810	Area 7 North Apron
6/3/2024 D011043426	Area 7 North Apron
6/3/2024 D011044219	Area 7 North Apron
6/3/2024 D011043410	Area 7 North Apron
6/3/2024 D011043432	Area 7 North Apron
6/3/2024 D011043430	Area 7 North Apron
6/3/2024 D011043408	Area 7 North Apron
6/3/2024 D011043412	Area 7 North Apron
6/3/2024 D011157619	Area 7 North Apron
6/3/2024 D011157618	Area 7 North Apron
6/3/2024 D011157623	Area 7 North Apron
6/3/2024 D011162406	Area 7 North Apron
6/3/2024 D011162407	Area 7 North Apron
6/3/2024 D011151765	Area 7 North Apron
6/3/2024 D011140863	Area 7 North Apron
9/9/2021 0022210003	race r moral reprofit

Scan Date Batch Number	Location
6/3/2024 D011164961	Area 7 North Apron
6/3/2024 D011172114	Area 7 North Apron
6/3/2024 D011172115	Area 7 North Apron
6/3/2024 D011172117	Area 7 North Apron
6/3/2024 D011172116	Area 7 North Apron
6/3/2024 D011172121	Area 7 North Apron
6/3/2024 D011172119	Area 7 North Apron
6/3/2024 D011172120	Area 7 North Apron
6/3/2024 D011164906	Area 7 North Apron
6/3/2024 D011172118	Area 7 North Apron
6/3/2024 D011140867	Area 7 North Apron
6/3/2024 D011139346	Area 7 North Apron
6/3/2024 D011164957	Area 7 North Apron
6/3/2024 D011110317	Area 7 North Apron
6/3/2024 D011151766	Area 7 North Apron
6/3/2024 D011114794	Area 7 North Apron
6/3/2024 D011162408	Area 7 North Apron
6/3/2024 D011157626	Area 7 North Apron
6/3/2024 D011157620	Area 7 North Apron
6/3/2024 D011044214	Area 7 North Apron
6/3/2024 D011049827	Area 7 North Apron
6/3/2024 D011157631	Area 7 North Apron
6/3/2024 D011157630	Area 7 North Apron
6/3/2024 D011043431	Area 7 North Apron
6/3/2024 D011043433	Area 7 North Apron
6/3/2024 D011043427	Area 7 North Apron
6/3/2024 D011044216	Area 7 North Apron
6/3/2024 D011044218	Area 7 North Apron
6/3/2024 D011043429	Area 7 North Apron
6/3/2024 D011049815	Area 7 North Apron
6/3/2024 D011049817	Area 7 North Apron
6/3/2024 D011049811	Area 7 North Apron
6/3/2024 D011049813	Area 7 North Apron
6/3/2024 D011151751	Area 7 North Apron
6/3/2024 D011151759	Area 7 North Apron
6/3/2024 D011151789	Area 7 North Apron
6/3/2024 D011151750	Area 7 North Apron
6/3/2024 D011151820	Area 7 North Apron
6/3/2024 D011153990	Area 7 North Apron
6/3/2024 D011151818	Area 7 North Apron
6/3/2024 D011151818	Area 7 North Apron
6/3/2024 D011153991	Area 7 North Apron
6/3/2024 D011153987	Area 7 North Apron
6/3/2024 D011048555	
6/3/2024 D011048555	Area 7 North Apron
	Area 7 North Apron
6/3/2024 D011165697	Area 7 North Apron

Scan Date Batch Number	Location
6/3/2024 D011165695	Area 7 North Apron
6/3/2024 D011165692	Area 7 North Apron
6/3/2024 D011165693	Area 7 North Apron
6/3/2024 D011165699	Area 7 North Apron
6/3/2024 D011165686	Area 7 North Apron
6/3/2024 D011165618	Area 7 North Apron
6/3/2024 D011165685	Area 7 North Apron
6/3/2024 D011165617	Area 7 North Apron
6/3/2024 D011164924	Area 7 North Apron
6/3/2024 D011164923	Area 7 North Apron
6/3/2024 D011164928	Area 7 North Apron
6/3/2024 D011164926	Area 7 North Apron
6/3/2024 D011153587	Area 7 North Apron
6/3/2024 D011165700	Area 7 North Apron
6/3/2024 D011157804	Area 7 North Apron
6/3/2024 D011157799	Area 7 North Apron
6/3/2024 D011165268	Area 7 North Apron
6/3/2024 D011164925	Area 7 North Apron
6/3/2024 B011140687	Area 7 North Apron
6/3/2024 D011167481	Area 7 North Apron
6/3/2024 D011167482	Area 7 North Apron
6/3/2024 D011167480	Area 7 North Apron
6/3/2024 D011140858	Area 7 North Apron
6/3/2024 D011054804	Area 7 North Apron
6/3/2024 D011140882	Area 7 North Apron
6/3/2024 D011054805	Area 7 North Apron
6/3/2024 D011172108	Area 7 North Apron
6/3/2024 D011172109	Area 7 North Apron
6/3/2024 D011171595	Area 7 North Apron
6/3/2024 D011171594	Area 7 North Apron
6/3/2024 D011172110	Area 7 North Apron
6/3/2024 D011172111	Area 7 North Apron
6/3/2024 D011140881	Area 7 North Apron
6/3/2024 D011140801	Area 7 North Apron
6/3/2024 D011054803	Area 7 North Apron
6/3/2024 D011157803	Area 7 North Apron
THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1997 AND THE PERSON NA	
6/3/2024 D011164914	Area 7 North Apron
6/3/2024 D011165689	Area 7 North Apron
6/3/2024 D011165705	Area 7 North Apron
6/3/2024 D011157805	Area 7 North Apron
6/3/2024 D011164917	Area 7 North Apron
6/3/2024 D011153589	Area 7 North Apron
6/3/2024 D011153588	Area 7 North Apron
6/3/2024 D011164919	Area 7 North Apron
6/3/2024 D011164916	Area 7 North Apron
6/3/2024 D011164921	Area 7 North Apron

Scan Date B	atch Number	Location
Property and American Company of the	011165000	Area 7 North Apron
	011165688	Area 7 North Apron
	011165687	Area 7 North Apron
	011165620	Area 7 North Apron
The second second second second second	011165619	Area 7 North Apron
	011165712	Area 7 North Apron
	011165702	Area 7 North Apron
Name and Address of the Owner, where the Owner, which is the Owner,	011165713	Area 7 North Apron
6/3/2024 D	011165706	Area 7 North Apron
6/3/2024 D	011165709	Area 7 North Apron
6/3/2024 D	011165707	Area 7 North Apron
6/3/2024 D	011165055	Area 7 North Apron
6/3/2024 D	011165056	Area 7 North Apron
6/3/2024 D	011165049	Area 7 North Apron
6/3/2024 D	011165051	Area 7 North Apron
6/3/2024 D	011165052	Area 7 North Apron
6/3/2024 D	0011165050	Area 7 North Apron
6/3/2024 D	011109393	Area 7 North Apron
6/3/2024 D	011165110	Area 7 North Apron
6/3/2024 D	0011165113	Area 7 North Apron
6/3/2024 D	011110315	Area 7 North Apron
6/3/2024 D	011114298	Area 7 North Apron
6/3/2024 D	011110311	Area 7 North Apron
6/3/2024 D	011114299	Area 7 North Apron
6/3/2024 D	011114302	Area 7 North Apron
6/3/2024 D	011164922	Area 7 North Apron
6/3/2024 D	011165690	Area 7 North Apron
6/3/2024 D	0011171237	Area 7 North Apron
6/3/2024 0	0011167127	Area 7 North Apron
6/3/2024 D	011167129	Area 7 North Apron
6/3/2024 D	0011167130	Area 7 North Apron
	011167128	Area 7 North Apron
6/3/2024 D		Area 7 North Apron
	0011165469	Area 7 North Apron
	0011165473	Area 7 North Apron
	0011165451	Area 7 North Apron
	0011165470	Area 7 North Apron
	0011165261	Area 7 North Apron
	0011165448	Area 7 North Apron
	0011165449	
The second secon	D011165449	Area 7 North Apron
	D011165271	Area 7 North Apron
THE RESERVE OF THE PARTY OF THE		Area 7 North Apron
	D011165270	Area 7 North Apron
	D011165269	Area 7 North Apron
	D011165450	Area 7 North Apron
6/3/2024	D011165472	Area 7 North Apron

Scan Date Batch Number Location 6/3/2024 D011165453 Area 7 North Ap 6/3/2024 D011139344 Area 7 North Ap 6/3/2024 D011150894 Area 7 North Ap 6/3/2024 D011164907 Area 7 North Ap 6/3/2024 D011167125 Area 7 North Ap	ALC: UNKNOWN
6/3/2024 D011139344 Area 7 North Ap 6/3/2024 D011150894 Area 7 North Ap 6/3/2024 D011164907 Area 7 North Ap	ALC: UNKNOWN
6/3/2024 D011150894 Area 7 North Ap 6/3/2024 D011164907 Area 7 North Ap	
6/3/2024 D011164907 Area 7 North Ap	127
	-
6/3/2024 D011167125 Area 7 North Ap	-
6/3/2024 D011167132 Area 7 North Ap	_
6/3/2024 D011167135 Area 7 North Ap	The second division in which the
6/3/2024 D011167126 Area 7 North Ap	A STATE OF THE PARTY OF
6/3/2024 D011164962 Area 7 North Ap	-
6/3/2024 D011165710 Area 7 North Ap	
6/3/2024 D011165711 Area 7 North Ap	-
6/3/2024 D011110312 Area 7 North Ap	-
6/3/2024 D011114396 Area 7 North Ap	Marie Contract of the last
6/3/2024 D011114394 Area 7 North Ap	
6/3/2024 D011165112 Area 7 North Ap	-
6/3/2024 D011110316 Area 7 North Ap	
6/3/2024 D011109388 Area 7 North Ap	_
6/3/2024 D011165109 Area 7 North Ap	-
6/3/2024 D011165044 Area 7 North Ap	
6/3/2024 D011165080 Area 7 North Ap	
6/3/2024 D011165046 Area 7 North A	
6/3/2024 D011165045 Area 7 North A	
6/3/2024 D011165042 Area 7 North A	
6/3/2024 D011165040 Area 7 North A	
6/3/2024 D011165043 Area 7 North A	
6/3/2024 D011122850 Area 7 North A	-
6/3/2024 D011122848 Area 7 North A	
6/3/2024 D011122842 Area 7 North A	
6/3/2024 D011122844 Area 7 North A	
6/3/2024 D011122843 Area 7 North A	
6/3/2024 D011122845 Area 7 North A	
	_
6/3/2024 D011086797 Area 7 North A	
6/3/2024 D011146862 Area 7 North A	
6/3/2024 D011146867 Area 7 North A	
6/3/2024 D011061409 Area 7 North A	
6/3/2024 D011061403 Area 7 North A	
6/3/2024 D011061412 Area 7 North A	_
6/3/2024 D011061421 Area 7 North A	
6/3/2024 D011061415 Area 7 North A	
6/3/2024 D011061425 Area 7 North A	pron
6/3/2024 D011061418 Area 7 North A	pron
6/3/2024 D011061423 Area 7 North A	pron
	pron
6/3/2024 D011061433 Area 7 North A	
6/3/2024 D011061433 Area 7 North A 6/3/2024 D011061434 Area 7 North A	pron

Scan Date Batch Number	Location
6/3/2024 D011164971	Area 7 North Apron
6/3/2024 D011150143	Area 7 North Apron
6/3/2024 D011150893	Area 7 North Apron
6/3/2024 D011153627	Area 7 North Apron
6/3/2024 D011150901	Area 7 North Apron
6/3/2024 D011164970	Area 7 North Apron
6/3/2024 D011150899	Area 7 North Apron
6/3/2024 D011150900	Area 7 North Apron
6/3/2024 D011164967	Area 7 North Apron
6/3/2024 D011150887	Area 7 North Apron
6/3/2024 D011164968	Area 7 North Apron
6/3/2024 D011164965	Area 7 North Apron
6/3/2024 D011150888	Area 7 North Apron
6/3/2024 D011150898	Area 7 North Apron
6/3/2024 D011164966	Area 7 North Apron
6/3/2024 D011061435	Area 7 North Apron
6/3/2024 D011150903	Area 7 North Apron
6/3/2024 D011061427	Area 7 North Apron
6/3/2024 D011061422	Area 7 North Apron
6/3/2024 D011061419	Area 7 North Apron
6/3/2024 D011061424	Area 7 North Apron
6/3/2024 D011061414	Area 7 North Apron
6/3/2024 D011061420	Area 7 North Apron
6/3/2024 D011061410	Area 7 North Apron
6/3/2024 D011061417	Area 7 North Apron
6/3/2024 D011061413	Area 7 North Apron
6/3/2024 D011061407	Area 7 North Apron
6/3/2024 D011061402	Area 7 North Apron
6/3/2024 D011001402	Area 7 North Apron
6/3/2024 D011146859	Area 7 North Apron
6/3/2024 D011146860	Area 7 North Apron
6/3/2024 D011146881	Area 7 North Apron
	THE RESERVE OF THE PARTY OF THE
6/3/2024 D011122817	Area 7 North Apron
6/3/2024 D011086806	Area 7 North Apron Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807	Area 7 North Apron Area 7 North Apron Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818	Area 7 North Apron Area 7 North Apron Area 7 North Apron Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821 6/3/2024 D011086789	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821 6/3/2024 D011086789 6/3/2024 D011086788 6/3/2024 D011086791	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821 6/3/2024 D011086789 6/3/2024 D011086788	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821 6/3/2024 D011086789 6/3/2024 D011086788 6/3/2024 D011086791 6/3/2024 D011086794 6/3/2024 D011086816	Area 7 North Apron
6/3/2024 D011086806 6/3/2024 D011086807 6/3/2024 D011122818 6/3/2024 D011086822 6/3/2024 D011086820 6/3/2024 D011086821 6/3/2024 D011086789 6/3/2024 D011086788 6/3/2024 D011086791 6/3/2024 D011086794	Area 7 North Apron

can Date Batch Nun	nber Location
6/3/2024 D0111228	10 Area 7 North Apron
6/3/2024 D0111228	46 Area / North Aproli
6/3/2024 D0111228	11 Area 7 North Aproli
6/3/2024 D0111402	64 Area / North Aproli
6/3/2024 D0111402	78 Area 7 North Apron
6/3/2024 D0111412	52 Area / North Aproli
6/3/2024 D0111402	72 Area 7 North Apron
6/3/2024 D0111412	Area 7 North Apron Area 7 North Apron
6/3/2024 D0110613	
6/3/2024 D0110613	
6/3/2024 D0110614	
6/3/2024 D0110614	
6/3/2024 D0111553	
6/3/2024 D0110868	
6/3/2024 D011086	
6/3/2024 D011086	THE RESERVE THE PROPERTY OF TH
6/3/2024 D011086	
6/3/2024 D011086	The state of the same
6/3/2024 D011086	A
6/3/2024 D011086	- 11 IL Auron
6/3/2024 D011086	815 Area / North Apron
6/3/2024 D011086	813 Area / North Apren
6/3/2024 D011086	212 Area / North Aprol
6/3/2024 D011086	Alea / North
6/3/2024 D01108	and Alea / North
6/3/2024 D01108	cons Alea / Italia
6/3/2024 D01108	coan Alea, italia
6/3/2024 D01100	2017 AICO / 110
6/3/2024 D01112	2025 Area 7 North Apron
6/3/2024 D01112	7 North Anron
6/3/2024 D01112	Z North Anron
6/3/2024 D01112	Z North Anron
6/3/2024 D01114	0265 Area Anron
6/3/2024 D01114	
6/3/2024 D01114	
6/3/2024 D01114	
6/3/2024 D01106	
6/3/2024 001100	Area 7 North Apror
6/3/2024 D0110	Area 7 North Aproi
6/3/2024 D0110	51399
6/3/2024 D0110	61400 7 North Anro
6/3/2024 D0110	61404 Z North Anro
6/3/2024 D0111	13406 Arco Anno
6/3/2024 D0111	A 7 North Apro

Scan Date	Batch Number	Location
	4 D011113405	Area 7 North Apron
The second secon	4 D011120005	Area 7 North Apron
The second second second second	4 D011120004	Area 7 North Apron
	4 D011119989	Area 7 North Apron
6/3/202	4 D011120007	Area 7 North Apron
	4 D011120006	Area 7 North Apron
6/3/202	4 D011165650	Area 7 North Apron
6/3/202	4 D011165646	Area 7 North Apron
6/3/202	4 D011165649	Area 7 North Apron
6/3/202	4 D011165623	Area 7 North Apron
6/3/202	4 D011165624	Area 7 North Apron
6/3/202	4 D011165677	Area 7 North Apron
6/3/202	4 D011165645	Area 7 North Apron
6/3/202	4 D011165676	Area 7 North Apron
6/3/202	4 D011120009	Area 7 North Apron
6/3/202	4 D011119988	Area 7 North Apron
6/3/202	4 D011119987	Area 7 North Apron
6/3/202	4 D011120008	Area 7 North Apron
6/3/202	4 D011119993	Area 7 North Apron
6/3/202	4 D011163285	Area 7 North Apron
6/3/202	4 D011119992	Area 7 North Apron
6/3/202	4 D011113412	Area 7 North Apron
6/3/202	4 D011113410	Area 7 North Apron
6/3/202	4 D011113413	Area 7 North Apron
6/3/202	4 D011113411	Area 7 North Apron
6/3/202	4 D011163287	Area 7 North Apron
6/3/202	4 D011113425	Area 7 North Apron
6/3/202	24 D011113424	Area 7 North Apron
6/3/202	24 D011113464	Area 7 North Apron
6/3/202	24 D011113463	Area 7 North Apron
	24 D011163280	Area 7 North Apron
-	24 D011163281	Area 7 North Apron
	24 D011163266	Area 7 North Apron
	24 D011163290	Area 7 North Apron
the second second second second	24 D011163267	Area 7 North Apron
	24 D011113435	Area 7 North Apron
	24 D011163288	Area 7 North Apron
-	24 D011113458	Area 7 North Apron
_	24 D011113449	Area 7 North Apron
	24 D011113449	Area 7 North Apron
The State of the S	24 D011120012	Area 7 North Apron
-	024 D011120000	Area 7 North Apron
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	024 D011120013	
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Area 7 North Apron
THE RESERVE AND PERSONS ASSESSMENT	024 D011113434 024 D011113465	Area 7 North Apron
0/3/20		Area 7 North Apron
6/2/2	024 D011113441	Area 7 North Apron

Scan Date Batch Number	Location
6/3/2024 D011113466	Area 7 North Apron
6/3/2024 D011113427	Area 7 North Apron
6/3/2024 D011113427	Area 7 North Apron
6/3/2024 D011113421	Area 7 North Apron
6/3/2024 D011113421	Area 7 North Apron
6/3/2024 D011113454	Area 7 North Apron
6/3/2024 D011115454 6/3/2024 D011116255	Area 7 North Apron
6/3/2024 D011116253	
The second secon	Area 7 North Apron
6/3/2024 D011116274	Area 7 North Apron
6/3/2024 D011116265	Area 7 North Apron
6/3/2024 D011116275	Area 7 North Apron
6/3/2024 D011116284	Area 7 North Apron
6/3/2024 D011113422	Area 7 North Apron
6/3/2024 D011113414	Area 7 North Apron
6/3/2024 D011113415	Area 7 North Apron
6/3/2024 D011113423	Area 7 North Apron
6/3/2024 D011113445	Area 7 North Apron
6/3/2024 D011113462	Area 7 North Apron
6/3/2024 D011113446	Area 7 North Apron
6/3/2024 D011113460	Area 7 North Apron
6/3/2024 D011113437	Area 7 North Apron
6/3/2024 D011113461	Area 7 North Apron
6/3/2024 D011113459	Area 7 North Apron
6/3/2024 D011113436	Area 7 North Apron
6/3/2024 D011119985	Area 7 North Apron
6/3/2024 D011119996	Area 7 North Apron
6/3/2024 D011119986	Area 7 North Apron
6/3/2024 D011119997	Area 7 North Apron
6/3/2024 D011171500	Area 7 North Apron
6/3/2024 D011171494	Area 7 North Apron
6/3/2024 D011171501	Area 7 North Apron
6/3/2024 D011119983	Area 7 North Apron
6/3/2024 D011119981	Area 7 North Apron
6/3/2024 D011119984	Area 7 North Apron
6/3/2024 D011119982	Area 7 North Apron
6/3/2024 D011153147	Area 7 North Apron
6/3/2024 D011153148	Area 7 North Apron
6/3/2024 D011109974	Area 7 North Apron
6/3/2024 D011109975	Area 7 North Apron
6/3/2024 D011109977	Area 7 North Apron
6/3/2024 D011109976	Area 7 North Apron
6/3/2024 D011064071	Area 7 North Apron
6/3/2024 D011064076	Area 7 North Apron
6/3/2024 D011064074	Area 7 North Apron
6/3/2024 D011064069	Area 7 North Apron
6/3/2024 D011147960	Area 7 North Apron

Scan Date Batch Number	Location
6/3/2024 D011064075	Area 7 North Apron
6/3/2024 D011064073	Area 7 North Apron
6/3/2024 D011147958	Area 7 North Apron
6/3/2024 D011033492	Area 7 North Apron
6/3/2024 D011033493	Area 7 North Apron
6/3/2024 D011047749	Area 7 North Apron
6/3/2024 D011033490	Area 7 North Apron
6/3/2024 D011047750	Area 7 North Apron
6/3/2024 D011047754	Area 7 North Apron
6/3/2024 D011047755	Area 7 North Apron
6/3/2024 D011033610	Area 7 North Apron
6/3/2024 D011033491	Area 7 North Apron
6/3/2024 D011033627	Area 7 North Apron
6/3/2024 D011145652	Area 7 North Apron
6/3/2024 D011064060	Area 7 North Apron
6/3/2024 D011064058	Area 7 North Apron
6/3/2024 D011064061	Area 7 North Apron
6/3/2024 D011064065	Area 7 North Apron
6/3/2024 D011064062	Area 7 North Apron
6/3/2024 D011064059	Area 7 North Apron
6/3/2024 D011109958	Area 7 North Apron
6/3/2024 D011109961	Area 7 North Apron
6/3/2024 D011109960	Area 7 North Apron
6/3/2024 D011153162	Area 7 North Apron
6/3/2024 D011153168	Area 7 North Apron
6/3/2024 D011156589	Area 7 North Apron
6/3/2024 D011120010	Area 7 North Apron
6/3/2024 D011120016	Area 7 North Apron
6/3/2024 D011120017	Area 7 North Apron
6/3/2024 D011120011	Area 7 North Apron
6/3/2024 D011171502	Area 7 North Apron
6/3/2024 D011171503	Area 7 North Apron
6/3/2024 D011064057	Area 7 North Apron
6/3/2024 D011064064	Area 7 North Apron
6/3/2024 D011064063	Area 7 North Apron
6/3/2024 D011064055	Area 7 North Apron
6/3/2024 D011064053	Area 7 North Apron
6/3/2024 D011064056	Area 7 North Apron
6/3/2024 D011064054	Area 7 North Apron
6/3/2024 D011064052	Area 7 North Apron
6/3/2024 D011148818	Area 7 North Apron
6/3/2024 D011148816	Area 7 North Apron
6/3/2024 D011148817	Area 7 North Apron
6/3/2024 D011036576	Area 7 North Apron
6/3/2024 D011068884	Area 7 North Apron
6/3/2024 D011156608	Area 7 North Apron

Scan Date	Batch Number	Location
	D011156602	Area 7 North Apron
The same of the sa	D011153165	Area 7 North Apron
	D011162446	Area 7 North Apron
The second secon	D011151007	Area 7 North Apron
And in concession of the latest terminal and the lates	D011047638	Area 7 North Apron
The same of the same of the same of	D011151009	Area 7 North Apron
6/3/2024	D011151008	Area 7 North Apron
6/3/2024	D011156581	Area 7 North Apron
6/3/2024	D011152707	Area 7 North Apron
6/3/2024	D011153152	Area 7 North Apron
6/3/2024	D011156582	Area 7 North Apron
6/3/2024	D011119146	Area 7 North Apron
6/3/2024	D011068872	Area 7 North Apron
6/3/2024	D011148841	Area 7 North Apron
6/3/2024	D011148838	Area 7 North Apron
6/3/2024	D011148837	Area 7 North Apron
6/3/2024	D011148839	Area 7 North Apron
6/3/2024	D011064082	Area 7 North Apron
6/3/2024	D011064078	Area 7 North Apron
6/3/2024	D011064081	Area 7 North Apron
6/3/2024	D011064077	Area 7 North Apron
6/3/2024	D011064072	Area 7 North Apron
6/3/2024	D011064080	Area 7 North Apron
6/3/2024	D011064070	Area 7 North Apron
6/3/2024	D011064079	Area 7 North Apron
6/3/2024	D011087078	Area 7 North Apron
6/3/2024	D011087077	Area 7 North Apron
6/3/2024	D011087076	Area 7 North Apron
6/3/2024	D011079132	Area 7 North Apron
6/3/2024	D011068509	Area 7 North Apron
6/3/2024	4 D011079169	Area 7 North Apron
6/3/2024	4 D011079128	Area 7 North Apron
	4 D011079135	Area 7 North Apron
	4 D011079130	Area 7 North Apron
	4 D011079129	Area 7 North Apron
	4 D011087075	Area 7 North Apron
	4 D011069212	Area 7 North Apron
the same and the s	4 D011085183	Area 7 North Apron
The second secon	4 D011079133	Area 7 North Apron
The second second second second second	4 D011087074	Area 7 North Apron
	4 D011079168	Area 7 North Apron
The second secon	24 D011075478	Area 7 North Apron
The second second second second	24 D011079123	Area 7 North Apron
	24 D011075480	Area 7 North Apron
THE RESERVE OF THE PERSON NAMED IN COLUMN	24 D011075476	Area 7 North Apron
	24 D011153592	Area 7 North Apron
0/3/20	0011133332	Area / Hortil Aproli

Scan Date Batch Number	Location
6/3/2024 D011140854	Area 7 North Apron
6/3/2024 D011145639	Area 7 North Apron
6/3/2024 D011172441	Area 7 North Apron
6/3/2024 D010308262	Area 7 North Apron
6/3/2024 D010962068	Area 7 North Apron
6/3/2024 D010565504	Area 7 North Apron
6/3/2024 D011123083	Area 7 North Apron
6/3/2024 D011061817	Area 7 North Apron
6/3/2024 D010660402	Area 7 North Apron
6/3/2024 D010964999	Area 7 North Apron
6/3/2024 D010962070	Area 7 North Apron
6/3/2024 D010962069	Area 7 North Apron
6/3/2024 D010956296	Area 7 North Apron
6/3/2024 D011171540	Area 7 North Apron
6/3/2024 D010656519	Area 7 North Apron
6/3/2024 D010972936	Area 7 North Apron
6/3/2024 D011150892	Area 7 North Apron
6/3/2024 D011170691	Area 7 North Apron
6/3/2024 D011158992	Area 7 North Apron
6/3/2024 D011140869	Area 7 North Apron
6/3/2024 D011114660	Area 7 North Apron
6/3/2024 D011140875	Area 7 North Apron
6/3/2024 D011165086	Area 7 North Apron
6/3/2024 D011165082	Area 7 North Apron
6/3/2024 D011122542	Area 7 North Apron
6/3/2024 D011165085	Area 7 North Apron
6/3/2024 D009823708	Area 7 North Apron
6/3/2024 D010342109	Area 7 North Apron
6/3/2024 D010923114	Area 7 North Apron
6/3/2024 D010637307	Area 7 North Apron
6/3/2024 D010364691	Area 7 North Apron
6/3/2024 D010637306	Area 7 North Apron
6/3/2024 D010013583	Area 7 North Apron
6/3/2024 D010919421	Area 7 North Apron
6/3/2024 D010919420	Area 7 North Apron
6/3/2024 D009795640	Area 7 North Apron
6/3/2024 D011138923	Area 7 North Apron
6/3/2024 D011158165	Area 7 North Apron
6/3/2024 D011165081	Area 7 North Apron
6/3/2024 D011165083	Area 7 North Apron
6/3/2024 D011140857	Area 7 North Apron
6/3/2024 D011140865	Area 7 North Apron
6/3/2024 D011114661	Area 7 North Apron
6/3/2024 D011114662	Area 7 North Apron
6/3/2024 D011151775	Area 7 North Apron
6/3/2024 D011151774	Area 7 North Apron
0/3/2024 002220211	

Scan Date B	atch Number	Location
	011170688	Area 7 North Apron
AND REAL PROPERTY AND ADDRESS OF THE PARTY O	011150890	Area 7 North Apron
and the same of th	011150896	Area 7 North Apron
	011054988	Area 7 North Apron
6/3/2024 D	0011162650	Area 7 North Apron
	0011055005	Area 7 North Apron
	0011055004	Area 7 North Apron
	0011054998	Area 7 North Apron
	0011054992	Area 7 North Apron
6/3/2024 [0011054999	Area 7 North Apron
	0011054984	Area 7 North Apron
the same of the sa	0011172399	Area 7 North Apron
6/3/2024 [0011096030	Area 7 North Apron
6/3/2024 [0011096032	Area 7 North Apron
	D011054927	Area 7 North Apron
	D011054973	Area 7 North Apron
	D011055011	Area 7 North Apron
	D011054953	Area 7 North Apron
	D011054932	Area 7 North Apron
The second secon	D011054959	Area 7 North Apron
6/3/2024	D011096050	Area 7 North Apron
The second secon	D011055000	Area 7 North Apron
	D011054937	Area 7 North Apron
	D011054951	Area 7 North Apron
	D011054963	Area 7 North Apron
	D011054989	Area 7 North Apron
	D011054938	Area 7 North Apron
The second secon	D011054929	Area 7 North Apron
	D011054968	Area 7 North Apron
	D011054942	Area 7 North Apron
	D011054933	Area 7 North Apron
	D011054971	Area 7 North Apron
	D011151786	Area 7 North Apron
	D011151784	Area 7 North Apron
	D011167148	Area 7 North Apron
	D011167145	Area 7 North Apron
	D011167149	Area 7 North Apron
	D011107143	Area 7 North Apron
	D011054925	Area 7 North Apron
	D011054923	Area 7 North Apron
	4 D011054975	Area 7 North Apron
	4 D011054975 4 D011055006	Area 7 North Apron
	4 D011054928	Area 7 North Apron
	4 D011054996	Area 7 North Apron
	4 D011055001	Area 7 North Apron
	4 D011053001	Area 7 North Apron
6/3/202	4 0011034340	

Scan Date	Batch Number	Location
	D011054966	Area 7 North Apron
And an inches of the last of t	D011054960	Area 7 North Apron
	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	Area 7 North Apron
The second secon	D011054931	
	D011054935	Area 7 North Apron
	D011054930	Area 7 North Apron
	D011054961	Area 7 North Apron
	D011054954	Area 7 North Apron
	D011054934	Area 7 North Apron
6/3/2024	D011155758	Area 7 North Apron
6/3/2024	D011054978	Area 7 North Apron
6/3/2024	D011054995	Area 7 North Apron
6/3/2024	D011054991	Area 7 North Apron
6/3/2024	D011054974	Area 7 North Apron
The second secon	D011054956	Area 7 North Apron
	D011096028	Area 7 North Apron
	D011096031	Area 7 North Apron
	D011096029	Area 7 North Apron
The second secon	D011134636	Area 7 North Apron
	D011134030	Area 7 North Apron
	The second second second second	
	D011146775	Area 7 North Apron
	D011146783	Area 7 North Apron
The second secon	D011146782	Area 7 North Apron
	D011143789	Area 7 North Apron
	D011143808	Area 7 North Apron
6/3/2024	D011145622	Area 7 North Apron
6/3/2024	D011143809	Area 7 North Apron
6/3/2024	D011143813	Area 7 North Apron
6/3/2024	D011143796	Area 7 North Apron
6/3/2024	D011145635	Area 7 North Apron
	D011131766	Area 7 North Apron
	D011127473	Area 7 North Apron
	D011137289	Area 7 North Apron
	D011137205	Area 7 North Apron
the state of the s		Area 7 North Apron
	D011127471	
The second secon	D011127472	Area 7 North Apron
	D011137290	Area 7 North Apron
The second second second second	D011138937	Area 7 North Apron
	D011127208	Area 7 North Apron
	D011127216	Area 7 North Apron
THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME	D011143790	Area 7 North Apron
6/3/2024	D011145624	Area 7 North Apron
6/3/2024	D011143806	Area 7 North Apron
6/3/2024	D011143812	Area 7 North Apron
6/3/2024	D011131415	Area 7 North Apron
AND DESCRIPTION OF THE PARTY OF	D011131416	Area 7 North Apron
	D011145634	Area 7 North Apron

Scan Date Batch Number	Location
6/3/2024 D011143791	Area 7 North Apron
6/3/2024 D011143788	Area 7 North Apron
6/3/2024 D011145627	Area 7 North Apron
6/3/2024 D011145632	Area 7 North Apron
6/3/2024 D011134635	Area 7 North Apron
6/3/2024 D011164979	Area 7 North Apron
6/3/2024 D011155333	Area 7 North Apron
6/3/2024 D011151782	Area 7 North Apron
6/3/2024 D011167160	Area 7 North Apron
6/3/2024 D011054226	Area 7 North Apron
6/3/2024 D011131653	Area 7 North Apron
6/3/2024 D011114762	Area 7 North Apron
6/3/2024 D010693652	Area 7 North Apron
6/3/2024 D011122589	Area 7 North Apron
6/3/2024 D010919704	Area 7 North Apron
6/3/2024 D011049671	Area 7 North Apron
6/3/2024 D011009598	Area 7 North Apron
6/3/2024 D011122549	Area 7 North Apron
6/3/2024 D011122977	Area 7 North Apron
6/3/2024 D011122587	Area 7 North Apron
6/3/2024 D011049695	Area 7 North Apron
6/3/2024 D011049737	Area 7 North Apron
6/3/2024 D011054154	Area 7 North Apron
6/3/2024 D011049678	Area 7 North Apron
6/3/2024 D011119687	Area 7 North Apron
6/3/2024 D011119638	Area 7 North Apron
6/3/2024 D011049922	Area 7 North Apron
6/3/2024 D011119637	Area 7 North Apron
6/3/2024 D011049921	Area 7 North Apron
6/3/2024 D011119686	Area 7 North Apron
6/3/2024 D011049913	Area 7 North Apron
6/3/2024 D011049924	Area 7 North Apron
6/3/2024 D011134859	Area 7 North Apron
6/3/2024 D011133621	Area 7 North Apron
6/3/2024 D011136989	Area 7 North Apron
6/3/2024 D011017502	Area 7 North Apron
6/3/2024 D011017302	Area 7 North Apron
6/3/2024 D01113/003	Area 7 North Apron
The second secon	Area 7 North Apron
6/3/2024 D011017498	Area 7 North Apron
6/3/2024 D011145626	
6/3/2024 D011145621	Area 7 North Apron
6/3/2024 D011137296	Area 7 North Apron
6/3/2024 D011126075	Area 7 North Apron
6/3/2024 D011130978	Area 7 North Apron
6/3/2024 D011147916	Area 7 North Apron
6/3/2024 D011147909	Area 7 North Apron

Scan Date	Batch Number	Location
6/3/202	4 D011147911	Area 7 North Apron
6/3/202	4 D011147888	Area 7 North Apron
6/3/202	4 D011147887	Area 7 North Apron
6/3/202	4 D011147910	Area 7 North Apron
6/3/202	4 D011147912	Area 7 North Apron
6/3/202	4 D011147889	Area 7 North Apron
6/3/202	4 D011136983	Area 7 North Apron
	4 D011017648	Area 7 North Apron
	4 D011017500	Area 7 North Apron
	4 D011017619	Area 7 North Apron
6/3/202	4 D011127169	Area 7 North Apron
6/3/202	4 D011017501	Area 7 North Apron
6/3/202	4 D011017649	Area 7 North Apron
6/3/202	4 D011136978	Area 7 North Apron
6/3/202	4 D011114500	Area 7 North Apron
6/3/202	4 D011134835	Area 7 North Apron
6/3/202	4 D007058325	Area 7 North Apron
6/3/202	4 D011049926	Area 7 North Apron
6/3/202	4 D011119639	Area 7 North Apron
6/3/202	4 D011119692	Area 7 North Apron
6/3/202	4 D011119690	Area 7 North Apron
6/3/202	4 D011119642	Area 7 North Apron
6/3/202	4 D011119689	Area 7 North Apron
6/3/202	4 D011122131	Area 7 North Apron
6/3/202	4 D011119688	Area 7 North Apron
6/3/202	4 D011049720	Area 7 North Apron
6/3/202	4 D011049680	Area 7 North Apron
6/3/202	4 D011049681	Area 7 North Apron
6/3/202	4 D010693671	Area 7 North Apron
	4 D011122547	Area 7 North Apron
	4 D011165047	Area 7 North Apron
	4 D010698191	Area 7 North Apron
-, -,		

LSR

Load Summary Report

Load No.: L000053409



Customer(s): New Hampshire Technical Institute/NHConcord

Nashua Regional Planning Commission/NHNashua

Nashua Regional Planning Commission/NHNashua

Haartz Corporation/MAActon

Haartz Corporation/MAActon

US Waste Industries/SCWalterboro

Impact Nano LLC/MAOrange

Cambridge Isotope Laboratories/MATewksbury

New Hampshire Technical Institute/NHConcord

Impact Nano LLC/MAOrange

Casella Resource Solutions/VTRutland

Cambridge Isotope Laboratories/MATewksbury

Waste Technology Services, Inc./NYLewiston

Waste Technology Services, Inc./NYLewiston

Schedule Date / Time: 05/06/2024

Arrival Date / Time: 05/13/2024

Trailer / Tanker: PTL-50

e: 05/13/20 PTL-50

Sales Doc.4008838

Item	Manifest #	Pg/Ln	Waste Stream	Gro up Generator	PLN	# of cont Type	Proc CD	Weight	Sample	Fac. Rec. date	Note
60	025590110JJK	1/1	1000439678	1 ASPEN AEROGELS INC		7 DM	LF		S011174887	05/30/2024	
Sales	Doc. 4011085										
Item	Manifest #	Pg/Ln	Waste Stream	Gro up Generator	PLN	# of cont Type	Proc CD	Weight	Sample	Fac. Rec. date	Note
60	025183088JJK	1/1	1000393210	2 Haartz Corporation		2 DM	LF		S011174888	05/30/2024	

70	025183088JJK	1/2	1000393325	3	Haartz Corporation		4	DM	LF		S011174889	05/30/2024	
80	025183088JJK	1/3	1000224793	4	Haartz Corporation		1	DM	LF		S011174890	05/30/2024	
Sales	Doc. 4011090												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
60	025590109JJK	1/1	1000393210	2	Haartz Corporation		4	DM	LF		S011174888	05/30/2024	
70	025590109JJK	1/2	1000393325	3	Haartz Corporation		4	DM	LF		S011174889	05/30/2024	
80	025590109JJK	1/3	1000224793	4	Haartz Corporation		2	DM	LF		S011174890	05/30/2024	
Sales	Doc. 4019409												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont		Proc CD	Weight	Sample	Fac. Rec. date	Note
30	025590116JJK	1/1	1000484240	5	Casella Waste Systems, Inc.		4	DM	LF		S011174891	05/30/2024	
Sales	Doc. 4020380												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
200	025590201JJK	1/1	ZE	0	NHTI Concord's Community College		1	DF	ZE			05/30/2024	
210	025590201JJK	1/2	ZIFL	0	NHTI Concord's Community College		1	DF	ZIFL	Υ		05/30/2024	
220	025590201JJK	1/3	ZIA	0	NHTI Concord's Community College		2	DF	ZIA	Υ		05/30/2024	
					Community Conogo								

240	025590201JJK	2/5	ZA	0	NHTI Concord's Community College	1	DF	ZA		05/30/2024
250	025590201JJK	2/6	ZX1	0	NHTI Concord's Community College	1	DF	ZX1	Υ	05/30/2024
290	025590201JJK	2/7	ZITH	0	NHTI Concord's Community College	1	DF	ZITH	Υ	05/30/2024
270	025590201JJK	2/8	ZC	0	NHTI Concord's Community College	1	DF	ZC		05/30/2024
280	025590201JJK	2/9	ZX1	0	NHTI Concord's Community College	2	DF	ZX1	Υ	05/30/2024

Sales Doc.4021056

Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight Sample	Fac. Rec. date Note
150	025590206JJK	1/1	ZF	0	Impact Nano LLC, Devens		1	DF	ZF		05/30/2024
160	025590206JJK	1/2	ZF	0	Impact Nano LLC, Devens		1	DF	ZF		05/30/2024
170	025590206JJK	1/3	ZS	0	Impact Nano LLC, Devens		1	DF	ZS		05/30/2024
180	025590206JJK	1/4	ZP	0	Impact Nano LLC, Devens		1	DF	ZP	Υ	05/30/2024
190	025590206JJK	2/5	ZIA	0	Impact Nano LLC, Devens		1	DF	ZIA	Υ	05/30/2024

Yard Notes: ***DO NOT PROCESS ANY OFF SPEC DRMS UNTIL CUSTOMER SERVICE IS NOTIFIED***

Sales Doc.4021059

Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
70	025590117JJK	1/1	1000486304	6	Impact Nano LLC. Devens		2	DM	LF		S011174892	2 05/30/2024	

Sales Do	c.4021	154
----------	--------	-----

Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
10	025590118JJK	1/1	9504-D	7	Cambridge Isotope Labs		1	DF	VI		S011174893	05/30/2024	
20	025590118JJK	1/2	9504-H	0	Cambridge Isotope Labs		1	DF	LP1	Υ		05/30/2024	
30	025590118JJK	1/3	9504-C	0	Cambridge Isotope Labs		1	DF	BNLPS	Υ		05/30/2024	
Sales	Doc. 4021159												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont		Proc CD	Weight	Sample	Fac. Rec. date	Note
50	4021159	1/1	1000444085	8	Cambridge Isotope Labs		3	DF	LS		S011174894	05/30/2024	
Sales	Doc. 4021172												
Sales Item	Doc. 4021172 Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont		Proc CD	Weight	Sample	Fac. Rec. date	Note
		Pg/Ln			Generator Milford Public Works (HHW)	PLN				Weight	Sample	Fac. Rec. date 05/30/2024	Note
Item	Manifest #		Stream	up	Milford Public Works	PLN	cont	туре	CD		Sample		Note
Item	Manifest # 025590122JJK	1/1	Stream 221447-HAZ	up 0	Milford Public Works (HHW) Milford Public Works	PLN	cont 1	DF	CD ZV2	Y	Sample	05/30/2024	Note
20 30	Manifest # 025590122JJK 025590122JJK	1/1	221447-HAZ 221448-HAZ	0 0	Milford Public Works (HHW) Milford Public Works (HHW) Milford Public Works	PLN	1 1	DF DF	ZV2 ZV3	Y Y	Sample	05/30/2024	Note
20 30 40	Manifest # 025590122JJK 025590122JJK 025590122JJK	1/1 1/2 1/3	221447-HAZ 221448-HAZ 129786-HAZ	0 0 0	Milford Public Works (HHW) Milford Public Works (HHW) Milford Public Works (HHW) Milford Public Works	PLN	1 1 5	DF DF CF	ZV2 ZV3 ZV1	Y Y Y	Sample	05/30/2024 05/30/2024 05/30/2024	Note

)21	1	75
	J21	0211

Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
30	025590207JJK	1/1	ZX3	0	Milford Public Works (HHW)		1	DF	ZX3			05/30/2024	
40	025590207JJK	1/2	CZHH	0	Milford Public Works (HHW)		15	CY	CZHH			05/30/2024	
50	025590207JJK	1/3	ZX1	0	Milford Public Works (HHW)		1	DF	ZX1	Υ		05/30/2024	
60	025590207JJK	1/4	CZHH	0	Milford Public Works (HHW)		3	CY	CZHH			05/30/2024	
Sales	Doc. 4022691												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
150	107076-EC	1/1	1000175039	10	Fujifilm Dimatix Inc		2	DF	LE1		S011174896	6 05/30/2024	Take 2 Samples
160	107076-EC	1/2	1000175039	10	Fujifilm Dimatix Inc		10	DF	LE1		S011174896	6 05/30/2024	
Sales	Doc. 4022711												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
40	022858587JJK	1/3	P101613013FG MS	11	FUJIFILM DIMATIX, INC.		5	DM	LF		S011174897	7 05/30/2024	
180	022858587JJK	1/4	P101613013FG MS	11	FUJIFILM DIMATIX, INC.		1	DM	LF		S011174897	7 05/30/2024	
60	022858587JJK	2/5	P101513012D2 LPT1	0	FUJIFILM DIMATIX, INC.		1	DF	LPWW T	Υ		05/30/2024	
80	022858587JJK	2/7	1000188498	12	FUJIFILM DIMATIX, INC.		3	DM	LF		S011174898	3 05/30/2024	
110	022858587JJK	2/10	P101613016HS	13	FUJIFILM DIMATIX, INC.		1	DF	LF		S011174899	05/30/2024	

120	022858587JJK	2/11	1000447923	14	FUJIFILM DIMATIX, INC.		2	DM	LF		S011174900	05/30/2024	
190	022858587JJK	2/12	1000447923	15	FUJIFILM DIMATIX, INC.		7	DF	VI		S011174901	05/30/2024	
170	022858587JJK	2/13	P101513007CS PT	17	FUJIFILM DIMATIX, INC.		1	DF	NS		S011174903	05/30/2024	
160	022858587JJK	2/14	1000447923	16	FUJIFILM DIMATIX, INC.		7	DF	LF		S011174902	05/30/2024	
Sales	Doc. 4023101												
Item	Manifest #	Pg/Ln	Waste Stream	Gro up	Generator	PLN	# of cont	Туре	Proc CD	Weight	Sample	Fac. Rec. date	Note
90	025590124JJK	1/1	1000480333	18	NHTI Concord's Community College		10	DF	LP4		S011174904	05/30/2024	

Total piece count:



	90853879 107076-EC 4022691 USNH								
	DID: 1	1154	3		Sales .	# <u> 4</u>	022	691	
1	NON-HAZARDOUS 1. Generator ID Number 2. Page WASTE MANIFEST NHD986483170 1	1 of 3. E	mergency Response I CHEMTRI 800-424-9	Phone EC 300	4. Waste Tra	-		,	
	5. Generator's Name and Mailing Address FUITFILM DIMATIX, INC. 101 ETNA ROAD LEBANON, NH 03766	Gen	erator's Site Address (FUJIFILM DI 7 COMMERCI LEBANON, NI	(if different the MATIX, E AVENU	nan mailing addres , INC. JE	is)	<u> </u>		
	Generator's Phone: 603-443-8367 ATTN:DEAN CARVALHO 6. Transporter 1 Company Name				U.S. EPA ID N	lumber			
	TRADEBE TRANSPORTATION, LLC				CTD021		9		
	7. Transporter 2 Company Name				U.S. EPA ID N			, Q ~	7
	TRADEBE TRANSPORTATION 8. Designated Facility Name and Site Address	7			U.S. EPA ID N		X1225	-4 , (<u></u>
	TRADEBE TREATMENT AND RECYCLING, LLC 4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 Facility's Phone: 219-397-3951				INDOO)64694	:3	•,	
	9. Waste Shipping Name and Description		10. Contai	iners ·	11. Total	12. Unit			
2			No.	grype	Quantity	Wt./Vol.	,	•	
GENERATOR	1. NON-REGULATED MATERIAL (NON-HAZARDOUS INKS)		002	OF SH	880	P	NONE		
- GEN	2. NON-REGULATED MATERIAL (NON-HAZARDOUS INKS)	-	010	DF	400	P	NONE		
	3.								
	4.				-				
1	13. Special Handling Instructions and Additional Information					<u> </u>			
	1) WTS#41869 - NON-HAZARDOUS INKS (1000175039) (55 G) 2.) WTS#41889 -	NON-H	AZARDOUS INKS	(1000175	039) (5 G)				
	WTS ORDER # 107076								á
V.									00000
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment of the contents of the content	ont ere ful	by and accurataly deed	nihad ahaya	hy the proper shir	nning name	and are classified	l. packaged	
	marked and labeled/placarded, and are in all respects in proper condition for transport according to	applicable i	nternational and natio	nal governm	ental regulations.			•	
	Generator's/Offeror's Printed Typed Name	Signatu	ا را				. Month	Day	Year つく
F	15. International Shipments Import to U.S. Export	from U.S.	Port of en	ntry/exit:				- F	
INT	Transporter Signature (for exports only):		Date leav	•		•			
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signatu	Ye.		4		Month	Day	Year
ĕ	SCOTT WRIGHT.)" 	111	1.6	_	5	6	24
ANS	Transporter 2 Printed/Typed Name	Signatu	10 A	^ - -)		Month	Day	Year
۴	2. Cant	<u> </u>	<u>ソ・し</u>	مم	(_			112	24
▮	17. Discreparicy 17a. Discrepancy Indication Space		Пви		Пъ			Full Rejecti	on.
	L Quantity L Type		Residue		L] Partial Re	ection	<u>.</u>	rui nejeui	. Si
	17h Allemete Sesilita (ar Conomica)		Manifest Reference I	Number:	U.S. EPA ID	Number			
Ē	17b. Alternate Facility (or Generator)				0.0, LI A ID	Hamber	4		24.45 S
ΕÃ	Facility's Phone:		¥						
	17c. Signature of Alternate Facility (or Generator)	1			•		Month	Day	Year
DESIGNATED FACILITY									
DES									
							Tabilitation (1995) April 19		
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest Printed/Typed Name	except as Signati		, ş	~	-	Montin	Day	Year
¥	III. GAAAA			MW	1		15	130	24
169	9-BLS-C 5 11979 (Rev. 9/09)			/ [ESIGNATI	D FA	CILITY TO	ENER	ATOR
	•		•			•	-		•



Order Number: 4022691

Manifest Number: 10 70 76-EC

Start Date: US/D	6/2024	End Date: 05/06/2024		6ales Office:	4000	Anthony Mar	tinez / fvonne Cover
Customer Numb		i i ana 252n4 Waste Technology Sørvices, Inc		Štop Šampie N	<u>*eded</u> :		
Site Jonation:	•	Figifilm Dimativ bic		Site Contact Na	:31712	Taylor Page	à.
·		7 Commerce Avenue Lebonon NH 63784		Phone Number	:	746-754-5400	
Appointment Ti	imei	00:00:00		Hours of Opera	stion:		· · ·
sb Description	es Park Park	-					<u></u>
47 COMMERCE	AVE***Remov	e Druns and Haul to Newin	glori "WI	S prints allmani	Eziz		
abor							End Time
Item Des	cription	Employee Name	·	Employee (D		Start Time	
	-Trip	Scott WRI	CHT	3227		8130	9,00
0020 Trat	vei (Customel					1.15	1:35
194 ft 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ulny (Custon					1:35	2)20
	vel (Facility)					7:20	
uaSa Uni	nading (Facil	iy)					<u> </u>
	ut-Trip			<u> </u>		<u></u>	
ransportati <u>on</u>			l]sv	it Number	O ₁	Joineter Start	Odometer End
	scription			3496			
7.7.7	icisi		160	7114			
0020 Tra	iller .d=1						
	eriptien		· · · · · · · · · · · · · · · · · · ·	120		Maij	Duantity
110111 1100							
Egininauts:							
Sknature:	*				····		
	ugnature/Date	2//		:107075		Tradebe Signa	Aluxuic bure/Date 5-6-24
Bignatures verif contract	5 <u>(o</u> fies hours wa	iting and authorizes demorra	១៧១ ស្វានក្ប	95 to he hilled પ્ર	lien al	y pinibrosse eklesika	o your quote os '



Order Number: 4022691

Manifest Number: 10 70 76-EC

10 4 518 E E	ofe: <u>USNA/20</u> 24	End Date: <u>05/85/</u> 2824	Armadani, arvang (Kalandanan ya 1147a).	CO L. C.	4.626	A:1271/2123	Martinga/Jugang Caras
		11uuu25204 Waste Technology Services, Bic		ālas Sangir i	icaini:		
bite jor	2018 8 2018 8 2 E	njiffn Dinatis fir. ¹ Lonnegge Avenys chanen HH 03784		Aite Contact N Phone Numbe		Taylor Pag 740-754-54	
		0:40:40		Hours of Dour	Micer.		
1321 222		(Challes and Charles (Control of Charles Control of Charles (Control of Charles Control of Charles Cha	Andreas and the particular property of	estimated (comments of the properties of the pro	vonte di company de l'estado de l'estad	Notes and supplied the Control of State of the Control of the Cont	elle de marine par l'accommission de l'accommission de l'accommission de l'accommission de l'accommission de l
***7 COMB	AERCIE AVETTPENCYE	D11266.2004.0004.0004.0004.0004.0004.0004.0	alesa - 1867	S 2323862 48 202 4	Personal Communication (Communication)	The Commence of Commence of the Commence of th	and policy the second and the second policy of the
	erforden (18 homendaet Bartonik felikum) er blokkember inn erfolk (18 felikum) (18 felikum) (18 felikum) (18 f 18 felikum)	engenes sand dispersional among in the same is in a fact and compression of the same beautiful and an angular c	National Control of State of S	THE CASE OF STREET STREET	Personal Per	propell to be a market policy of the property	
#2113	iles cripitari	Emgloyee Neme	energy from 1 to 1 th annual on a 1 th the state of the s	Est CELEVES (C)		e Cerrer	EndTime
0010	T TOTAL STATE	150 mm BV 1710	f. f. for	Sold of the second	Tail 4000 1	National Committee (National National N	
0020	Travel (Number)		Participate China III and China Chin	and the second s	······································	<u> 5130</u>	AND CONTRACTOR OF THE PROPERTY
0020	Landing (Customer	Marginet of the anticological section (1985) and a protect and the Albertalescent, and the Albertalescent and the	Harris Arthur Carlotte		and the second	accommon mental marconismon accommon assessment	arinen ja
0040	Fravel (Facility)	the grant of the same of the same transfer of the same	***************************************	r Santano e en Estamo por estamba que el ciam protegoria incomentante de la fortamente de como de la fortamente de como de la fortamente de como de co	le	La financia de la financia del financia del financia de la financi	and the second s
10 50	[Didrading (Farility)	and good and are for the foreign of the contract of the contra		and the second s		26	TO CONTRACT OF THE PROPERTY OF
Uğuğ	FOEST FIE	t (f. gallet til som att klannen som klande frår minnskammen og for tillnam til som en som klannet for en som klande tillnam til som en som en som til som en som e	······································	oodset (v.) annee et dement en henre en een een een een een een een een	Chest hissocial communication or part in	ONE-successive and administration of Commission (Administration)	an an Andrews and Anna and An
faitstorta	(Alle Colorina	estation to the comment of the second continued and continued to the continued of the conti		e particular de la companya del la companya de la c	e-combose disease decarity (color-co		CHECKS STREET CONTROL TO THE CONTROL
EST 1		home from the minimate of the following of the control of the cont	Unii	Particles F	Odomat	namental and the second	
2012	Tracator	(entrology) (elegenty)	with the second second second second	<u> 176</u>	L/14/04/18/95/	Commence and Conference of the Commence of the	
0020	Trailer	territori (19 de de de mario de mario de 19 para de secundo de la destración por presenta en 1995 e 1994 de demando 19 para de territorio de la defenda de la defendación de la defenda	Contract of the Contract of th	omanico anticolor de la composición de	and the second of the second s	MARKET CONTRACTOR OF CONTRACTO	Security and production and the contract of the production of the contract of
	Denny Water Contract	996 mas is bringing of 6,600 mas a magain of declarification of the mass of th		attention) provinces about the Construction (tension and tension of patternant		20002200000011110002000000000000000000	CONTRACTOR OF THE CONTRACTOR O
Elles II	ZA S. PETROI	mana (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NOTICE OF THE PARTY AND ADDRESS OF THE PARTY	20 (2000)	**************************************	eccumus per su manera qua se provincia de comunidado de comunidado de comunidado de comunidado de comunidado d	
C. 193 522626655				Takkindenkulus (1986 pil desir) (1504) Stakkinden miljer er met 1988 (1506) desir bilan (1506) An stakkinden (1506) Stakkinden (1506) Stakkinden (1506) Stakkinden (1506) Stakkinden (1506) Stakkinden (1506)		Sect 6.0 F SS	
Shineture							

Customer Signature/Date

Command / POF: 107075

fragratures verifies froms writing and authorizes democrate charges to be belief when applicable according to your quote of

Transporter Company Name Hoodebe Fransport Transporter Company Name	tation '	<u>لدد ا ت</u> ا	EPA ID Number	0012349:
25. Waste Shipping Name and Description	26. Container No.		Totai 28, Unit	
5				
l e				
00° J				
	-			
1, 0,				
			-	
		• •		
00	*			
	.	•		
1000				
Special Handling Instructions and Additional Information			·\$'	
ransporterAcknowledgment of Receipt of Materials				
d/Typed Name JOSUL MORCAO Signa	ature		2	Month Day Y
ansporter Acknowledgment of Receipt of Materials d/Typed Name	ture			
screpancy		Æą.		.



T A	NON-HAZARDO	ue 1.	Generator ID Number			2. Page 1 of	3 Emero	ency Respons	e Phone	· I a w	aste Trac	kina Nu	mber		
1	WASTE MANIFE	00 j	AR00000	7617		1	1	8736 7 2		""		1159			
	5. Generator's Name ar					L		's Site Addres		than mailin			<u> </u>		
	CAMBRIDGE	1.	PE LABS						`		-	1			
	50 FRONTAG		_												
	ANDOVER, MA Generator's Phone:	1 0181	0	978	-809-47	92									
	6. Transporter 1 Compa							*************************************		U.S. EPA ID Number					
	TRADESE TRANSPORTATION, LLC									CT	CTD021816889				
	7. Transporter 2 Company Name									U.S. EPA ID Number					
	TRODEBO		Ranspo	rtation	SOL	LLC	<u>)</u> .				NR	∞	0123	49	7
	8. Designated Facility N	and a track	Val. 1							U.S. E	PA ID Nu	mber			
	TRADEBE TRI 4343 KENNEI			CLING ILC			·	•		IN	D000	64 69	43		
	EAST CHICAG Facility's Phone:			210.	-397-39	ik a				İ					Ì
	Facility's Phone:	-			457		·			т —					
	9. Waste Shippir	ng Name and	d Description				\vdash	10. Cont	· · · · · · · · · · · · · · · · · · ·	11. To		12. Unit Wt./Vol.			
	1.							No.	Туре	, Quan	ину Т	WI./VOS.			
ē.	NON DOT	/ NON	RCRA REGU	LATED MAT	ERIAL				_						
RA								2	DF	16		G-			
GENERATOR	2.						-	<u>, </u>	100	, 0					
5						•								285.5	
	3.					***************************************					******				
	4.													\$14 S	3.55.55
			-		÷										
	13. Special Handling Ins	na analtaustr	d Additional Information					<u></u>							ACCUMUNICATION OF THE PARTY OF
	001) ERG 1	00044	4085 SO: 402	1159 3>	(55)	CDI	Follow								
	-												* **.		
															Ž.
	11.000000000000000000000000000000000000														
	14. GENERATOR'S/OF marked and labeled	FEROR'S C /placarded, a	ERTIFICATION: I hereb and are in all respects in	y declare that the co proper condition for	ntents of this (transport acco	consignment a ording to applic	are fully and cable interna	accurately de ational and nat	scribed above tional governs	by the promental region	pper shipp Jations	oing name	and are classifi	ed, packag	ed,
	Generator's/Offeror's Pr		Name			Sic	gnature	\$ 10	سكسير				· Month	Day	Year '
٧		٠.	SALIM	BARKA	WH			ggo					15		24
ľL	15. International Shipme	ints	Import to U.S.			Export from	11.6	Port of e	nin dovit		,	··.			
INT'L	Transporter Signature (f	or exports o				T ETVÎNIT IINU	0.0.		ring U.S.:	•		-	····		
	16. Transporter Acknow		Receipt of Materials							1					
TRANSPORTER	Transporter 1 Printed/Ty	/ped Name	- 1/2			Się	gnature						Month	Day	Year
SP(Sco	TT	WRIG1	77			Se.	A COMPANY	7 CL	de Car	Ci		5	3	21/
Ä	Transporter 2 Printed/Ty	ped Name				Sig	grature O	\cap	n 1	•	•		Month	Day	Year
F	2 - Cay	ल्य					<u> </u>	<u>. </u>	W.	<u> </u>		-	5	15	24
A	17. Discrepancy 17a. Discrepancy Indica	lon Coops													7
	17a. Discrepancy indica	uon apace	Quantity		Туре			Residue		Par	tial Reject	tion		Full Reject	ion
,	17b. Alternate Facility (o	r Generator					Manife	st Reference	Number:	IIS E	PA ID Nu	mher			
	,									U.O, E	וואו חו עי	ittine!			
된	Facility's Phone:							*		1	•				
뎶	17c. Signature of Alterna	ate Facility (or Generator)										Month	Day	Year
ΙĀΤ						1							1		
DESIGNATED FACILITY						7-13 at 15		9 S S S	1. 30.35.435.	16 - 15 July 1	Sa o Toxos				
DE		Vidal (BA) (Ba)												großk (Z	
	grafia de la														
	18. Designated Facility (Owner or Op	erator: Certification of re	celpt of materials co	vered by the n	nanifest excep	ot as noted i	n Item 17a	and the second s	a ann ann an air ann ann an air an air ann an air an ai			and the second s	emanusia a Principal	granistica (C.)
] [Printed/Typed Name	$\overline{\Omega}$	(~ ~ ~	^,		Sig	gnature /	n 11		-		~	Month	Day	Year
V			UNINO	α_{y}				1.114	m/		w		5	 30	79



Order Number: 4021159 Manifest Number: 4021159

				···							
Start Date: 05/03/2024		5/03/2024 End Date: 05/03/2024			6ales Office: 4982 Nichael Dangola / Elisa Mass						
Custane	r Number:	1140006239	£	Stop Sample Needed:							
Gustome	12 Ann	Cambridge Isotope Laboratories		• • •	and the second second						
Site Jocat	iau:	Cambridge (sotope Lahs	5	Site Contact Name: Wayne Georgiana							
		50 Frontage Rd.		hone Numbe	The first teacher	978-494-700	프라마 얼마 :				
		Andover MA u181u	r	-Licitic Latinisc	SEA.	31242441	•				
		production of the second									
nhiioqqA	rent Time:	00:00:00	ŀ	lours of Ope	ration;						
lob Descrip	<u>stion</u>										
Vine iji.											
Labor					14.5	ALC: Y					
l tz:115	Description	Employee Name		Employee (D	Start	Time	End Time				
0010	PræTrip	SCOTT WRIL	JHT	3227		8120	8150				
0020	Travel (Custome	H NATE CICINS	KAR	10427	112	140	1/310				
0030	Leading (Custon	- 10011- 111111111111111111111111111111	7777	1072/	1 11 111/	1510	11:50				
0040	Travel (Facility)					1:50					
ยย2ย	Unloading (Facil	ity)			10.00						
0000	Post-Trip										
Trattsportal	<u>liali</u>										
Kem	Description		Unit N	umber	odomete Odomete	er 5tart	Odometer End				
0010	Tractor		283	496			and the second s				
0020	Trailer										
Eauloment	Haterial				the second second						
ltem	Description					UoM	Quantity				
					1. 1. 1.						
Comman	t s: ****				te teves of	The second					

	•										
	•										
Slynatur	6.E					to the same of the					
			w	.,		·					
	110,000										
	Sein					_					
0	1					8	of aus				
	1				<u>*</u>	KKKA					
Custo	ner Signature/Date	Contra	ut# / PO# :		T	radebe Signat	ure/Date				

5-5-4 Signatures verifies hours waiting and authorizes demonrage charges to be billed when applicable according to your quote os contract.

Ole	iasa M	int or type,							Form	ı Approved.	OMB No. :	2050-0039
<u> </u>		FORM HAZARDOUS WASTE M (Continuation Sheet)	ANIFEST 21, Generator ID Nu	umber:		2. Page	23. Manif	est Tracking Nun ZUS9	nber			
		AMBRIDGE	/ARS		. ,							
	25.	Transporter Company Nam	χÙ	U.S. EPAID Number								
	26.	Transporter Company Nam	"Trave be -	Trans porta	Hon			U.S. EPA ID N	lumber	<i>7349</i>		
	27a. HM	27b. U.S. DOT Description (includir and Packing Group (if any))				28. Contai No.	ners Type	29. Total Quantity	30. Unit Wt./Vol.	. 31. V	Vaste Codes	3
								; -				
		. 1							•	\		
CENFRATOR -												
THENT!			9									
			0				,					
		2)	10114 **********************************	-								
		JK		***************************************								
		4			·			_).	
	32.5	Special Handling Instructions and Add	Itlonal Information		· [<u> </u>			
-	/ 00.	Administra	and Developed and Allebertain									
TDANCDODTED	Prini	ted/Typed Name DAUID	AULES		Signature)au/	m//			Mc	inth Da	24
TDANK		ted/Typed Name 50SUC	Mosca D		Signature	25		₹-	,	Mc	onth Da	y Year
DEGICANTED EACH ITY	35,1	Discrepancy		6								
NONATE	36.	Hazardous Waste Report Managemer	nt Method Codes (i.e., codes for ha	azardous waste treatment, di	sposal, and recy	cling systems)						
L	1	m 8700-224 /Pey 12,17) Praylo			·•			D EACH ITY				OVOTES

90854904 022858587JK 4022711

DID: 111540

Sales # 4022711

Form Approved. OMB No. 2050-0039

ŧ١		KW HAZAKDOUS	1. Generator ID Number			S. Enler	CHEMTR	EC.	022	858	358	7	K
H		STE MANIFEST	NHD073998106		2	Generali	800-424-9 or's Site Address (i	300 f different the					
П	5. Gene	erator's Name and Mailir JIFILM DIMAT	IX. INC.			FI	or's Site Address (i JJIFILM DI	MATIX	INC.	-,			
	10	1 FTNA ROAD	•				01 & 109 ET EBANON, NI						ļ
Ш		BANON, NH 03			ı	LI	EDANON, IN	1 03/00					
Ш	Genera	itor's Phone: <mark>603-44</mark>	3-8367 ATTN:DEA	N CARVALHO					U.S. EPA ID N	umber			
	6. Tran	sporter 1 Company Nan	e						1				
TRADEBE TRANSPORTATION, LLC CTD021816889 U.S. EPA ID Number													
П	7. Transporter 2 Company Name											224	اجرى
П	\mathcal{T}	Rapes	e TRON	toot-rogieu	707					-	001	C5/7	9//
	8. Desi	onated Facility Name ar	d Site Address						u.s. epa id n				1
Ш	TR	ADEBE TREATN 43 KENNEDY A	TENT AND RECYCL	ING, LLC					INDOO	064694	3		į
П	45 FA	ST CHICAGO, I	N 46312								N .		
	Facility's Phone: 219-397-3951												
Ш	1			ng Name, Hazard Class, ID Numbe	er.		10. Contain	ers	11. Total	12. Unit	49 1	Waste Code:	.
	9a. HM	and Packing Group (if		ig (torre) (torre)			No.	Туре	Quantity	Wt./Vol.	13.1	vvasie Code:	<u> </u>
	L				o Nortonia	1.3		,				6000	PÁOF
뜻		RO MN1993, WA	STE FOAMMABLE LIQU	uids, n.o.'s. (isopropan	OL, ACLADNE	.j 3,	\	DM	1	b. /	D001	F003	FÓ05
¥	X	KO TT (1000 1840)	, roos ₁ ×	\times			>	POLOT			- Same	\nearrow	NHX1
GENERATOR	//	<u>/ </u>			<i>b</i>		,	. /			\	X	7
끏		^{2.} ŘQ UN1993, WA	ste flammable liqi	UIDS, N.Ø.S. (ISOPROPYL	alcohol) 3,	PG	I \			I X	D001	/D011	
Ģ	V	II (D001, D)(11)	X	X	X		I X I	DW		<i> </i>			инхт
	Δ	/ \ ' \			/ >			/	/	, ,			IALIÓT
١		3. UN1993, WASTE	FLAMMABLE LIQUIC	OS, N.O.S. (ACETONE, TOLU	JENE) 3, PG I	E	-				D001	F003	F005
ı	v			,			1000	DM	1260	ı.P			
	Λ								0				
١		4. RO HN1993 WA	STE FLAMMABLE ITO	UIDS, N.O.S. (ACETONE, T	OLUENE) 3, P	GII					D001	F003	F005
1	 	(D001, F003, F0		,,,,	• •		001	DM	236	Р		1,505	
ļ	X						Y '						
ı	14. Sp	l pecial Handling Instruction	ns and Additional Informatio	n									
1	l	arreunthod DACC	WITTH DECEMBAL COL	UCNITABAATSTONAAARVBT	151155 GAL)	ERG#1	2 8 2.) WTS#35 2	93 - RAG	S WITH IPA A	ND SILVE	R (55 GAL)	
	(D10	1151300RP58YPT4	1 155 G) EDG#120 3.1 V	NTS#35295 - FLAMMABLE	SOLVENT MI	XTURE	(P101613013F	GMS) (5 G	6) ERG#128 4.)	WTS#35	295 - FLAN	MABLE S	OLVENI
	MD	(TURE (P10161301)	3FGMS) (30 G) ERG#12	28									
١		SORDER # 107076	COLO OFOTIFICATION. IL	ereby declare that the contents of	this consignmen	t are fully	and accurately de	scribed abov	e by the proper st	nipping nam	e, and are cla	ssified, pack	aged,
1	Ι.	narkad and labeledialac	arded, and are in all respects	s in proper condition for transport	according to app	licable in	temational and nati	onal governi	mental regulations	. If export si	nipment and I	am the Prim	ary
	1 .	Europian Looplifu foot the	contonic of this consignmen	nt conform to the terms of the atta ied in 40 CFR 262.27(a) (if I am a	iched EPA ACKNO	wiedamei	nt or Consent.						
-		cerury inai ine waste m ator's/Offeror's Printed/		led in 40 CF N 202.27(a) (ii 7 ass a		quattire	7				Мо	nth Day	Year
1	Permen	ators/Oilefors Printed	yped wante	^ <u>~</u>	1		ر بالمبار المبار ال		and the same of th		ا ۔	516	129
<u></u>	14	Cas C	X Vac Iva	<u>.</u>		line		- Carrier Control	- Control of the Cont	West of the second	•		Smooth A
턴	16. Int	temational Shipments	Import to U.S.		Export from	U.S.	Port of en						
I		porter signature (for exp					Date leav	ing U.S.:					
品	17. Tr		ent of Receipt of Materials								Mr	onth Day	Year
TRANSPORTER	Trans	porter 1 Printed/Typed N	1 1		\$ 1	ignatura		, ,	3		#		1211
5	:	SCOTT	WRIGHT			28 C	4	way.	<u> </u>		- 14	onth Dar	/ Year
2	Trans	porter 2 Printed/Typed N	lame			ignature	α		}		1 2	onth Day	
2	7	1 (I and	fu			<u> </u>	$c \cdot C$	an-	<u> </u>		٤	<u> </u>	5 RY
<u>.</u>	18. Di	iscrepancy											
۱	18a. I	Discrepancy Indication S	pace Quantity	Туре			Residue		Partial Re	ejection		Full Re	jection
			L Quantity	∟ зурс						-			
	1						Manifest Referenc	e Number:					
>	18b. /	Alternate Facility (or Ger	erator)			······································			U.S. EPA ID	Number			
		,,	•										
AC	Essie	ty's Phone:	•						.				
Ö	18c. 5	Signature of Alternale Fa	ncility (or Generator)								٨	Month D	ay Year
DESIGNATED FACILITY		-g-arara arr marriale (, V								[
ĮŽ.	<u> </u>		Managament Maller & Octo	s (i.e., codes for hazardous waste	treatment diese	sal and	recycling systems)						
Į į	19. H	azardous vvaste Keport	management Method Codes	s (i.e., codes for hazardous Waste	acaunem, uspc		11/	<u> </u>	4.	1	10/01		
=	5 ^{1.}		2.		ľ	•	H 11)\] "	ł	1001	4	
h						if i		L '	<u> </u>	· · · · · · · · · · · · · · · · · · ·	1	***//	
$\ \ $	1		r or Operator: Certification o	of receipt of hazardous materials o				811 10a			V	Nonth Da	ву Үеаг
$\ $	Printe	ed/Typed Name 🦳	1 (3000)	10°	;	Signature	m u	, . ·				513	VCIN
V		and the same of th	I GILK	JCU			']].[])d	u_{y}		Family Res	<u> </u>		COVOTE
EC	A Form	n 8700-22 (Rev. 12-1	Previous editions are	obsolete.			· / DE	SIGNAT	ED FACILIT	Y TO E	'A's e-M	anifes	SYSIEN

	UNIF	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number NHD073998106	22. Page 2 of 2		est Tracking Num 358587J				
	24. G	enerator's Name FUJIFILM DIMATIX, INC. 101 ETNA ROAD LEBANON, NH 03766							
	25. T	ransporter 4 Company Name TOURS TRUSTORIATION ransporter 4 Company Name Tours be Trous Doubg Han	1 KC	U.S. EPA ID N	U.S. EPA ID Number W. ACULOS 497 U.S. EPA ID Number TUR 000 173497				
	26. T	ransporter 4 Company Name Trails be Transportation			U.S. EPAID N	Number 123497			
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Contair	ners Type	29. Total 30. Unit Quantity Wt./Vol.		31 Waste Codes		
	_	5. RQ UN1832, WASTE SULFURIC ACID, SPENT 8, PG II (D002)	ک۱۵۵	DF	75 i	Р	D002		
	X	6, RQ UNE 175, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. (ISOPROPANO), ACETONE) 4.1, PG II (FORS, FOOS)	X	SE/	X	X	F003	FØ05	NHX1
	X	7. UN1090, WASTE ACETONE 3, PG II	<i>0</i> 03	DM	20	Р	D001	F003	
GENERALUR -	X	R RESIDÚE: LAST CONTAINED UN 1993, FLAMMABLE LIQUIDS, N.O.S. (ACETÓNE, TOLUENE) 3, P. II	X	X	X	×	NONE		
	·	9. NON-REGULATED MATERIAL (PAINT BOOTH FILTERS)	X)ef			NONE		
		10. STATE-REGULATED USED OIL FOR RECYCLE	00 t	DF	40	Р	·		NH01
		11. NON-REGULATED MATERIAL (NON-HAZARDOUS INKS)	002	DM	880	P	NONE		
		12. NON-REGULATED MATERIAL (NON-HAZARDOUS INKS)	007	DF	280	P	NONE		
	X	13. UN 1759 Corrosive Soils, N.O.S (SUFFICE Add)	001		83	P			以おみ
		14. NOU-REGULOREMATICA (NOV: Hazardans	007	DF	3080	P	None	*	
	5.) W P020	pecial Handling Instructions and Additional Information TS#35306 - SPENT SULFURIC ACID (P101513012D2LPT1) (55 G) ERG#137 6.) WTS#3621 414020PSBYPT15) (CUBIC YARD BOX) ERG#133 7.) WTS#42784 - SPENT ACETONE (100 4025150) (CUBIC YARD BOX) ERG#128 9.) PAINT BOOTH FILTERS (1000307893) (CUBIC CLE (P101613016HS) (5 G) 11.) WTS#35305 - NON-HAZARDOUS INKS (1000447923) (55	0188498) (5 G)	ERG#127	B.) EMPTY SPE 299 - MTSCFII	CTRA SO	LVENT CO S WASTE C	TLS DEST	INED FOR
	33. T	ransporter Acknowledgment of Receipt of Materials ed/Typed Name Signature		IL))·			onth Da	
TRANSPORTER		ransporter Acknowledgment of Receipt of Materials ed/Typed Name Signature Signature)		A			onth Da	y Year
FACILITY	35. E	Discrepancy							
DESIGNATED FACILITY	36. F	lazardous/Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and	recycling systems)				····		
ÉS		HORDI HORDI HOR	01 1		JA		HO	(ol	

Land Disposal Restriction & Certification Form

	FROM:	
FUJIFILM DIMATIX 101 ETNA ROAD LEBANON, NH 03766		
NHD073998106	603-443-8367 ATTN:DEAN CARVALHO	
	TO:	
TRADEBE TREATMEN 4343 KENNEDY AVEN EAST CHICAGO, IN 4		
IND000646943	219-397-3951	

FUJIFILM DIMATIX, INC. 101 & 109 ETNA ROAD LEBANON, NH 03766

DOCUMENT NUMBER

022858587JJK

Line No.	U.S. EPA Hazardous Waste Code(s)	NWW or WW	Subcategory	Hazardous Constituents
1	D001, F003, F005	NWW	HIGH TOC IGNITABLE	ACETONE, TOLUENE, XYLENES-MIXED ISOMERS (SUM OF O-, M-, AND P-XYLENE CONCENTRATIONS)
2	D001, D011	NWW	HIGH TOC IGNITABLE	STLVER
3	D001, F003, F005	NWW	HIGH TOC IGNITABLE	ACETONE, TOLUENE, XYLENES-MIXED ISOMERS (SUM OF O-, M-, AND P-XYLENE CONCENTRATIONS)
4	D001, F003, F005	NWW	HIGH TOC IGNITABLE	ACETONE, TOLUENE, XYLENES-MIXED ISOMERS (SUM OF O-, M-, AND P-XYLENE CONCENTRATIONS)
5	D002	NWW	CORROSIVITY	
6	F003, F005	NWW		ACETONE, CYCLOHEXANONE, TOLUENE, XYLENES-MIXED ISOMERS (SUM OF O-, M-, AND P-XYLENE CONCENTRATIONS)
7	D001, F003	NWW	HIGH TOC IGNITABLE	ACETONE

		CERTIFICATION	N .
attached documen	at this shipment contains waste restricted under 40 CFI its is complete, contains true and accurate descriptions and hazards in the possession of the generator has been	and is representati	I Restrictions. I hereby certify that all information submitted in this and all ive of the waste material, and that all relevant information regarding
Signature	Da Cell	Title	EHS Specialist
Printed Name	Dea Calaba	Date	5/6/24



Order Number: 4022711

Manifest Number: 022858587 JUK

				·····			
Start Date	: 05/06/2024	End Date: 05/06/2024		bales Office:	4000	Anthony Ma	rtinuz / Elisa Massaro
Customer	- Number	1100025204		Stop Sampje i	Needed:		
		Waste Technology					
Custome	ta 4 √ in the second of the s	Services, but					
Site Incation:		FUFFILM DIMATIX ING	Site Contact	ine video e de la composição de la compo			
				Phone Numbe	25:	716-754-5400	1
						- * ***** * **** * *******************	_
Appointir	lent Time:	00:00:00		Hours of Ope	ration:		
Job Descrip	tion						
***DRNER*	"PLEASE CALL RI	CK LAMONT 603-959-210 WH	EN IN RO	UTE WITHETA	···East Chic	ião,,,ML3 buo	iqez ali manijeziz.,,
Labor		And the second s					
A zm	Description	Employee Name		Employee (C) Star	t Time	End Time
0010	Pre-Trip	SCOTT WRIGH	47	3227		8:30	9.00
0020	Travel (Custome				1	1:10	12:15
0030	Loadiny (Cuaton				,	2115	1315
0040	Travel (Facility)					175	
ออริก	Unhading (Faci	ity)					
0000	Post-Trip						
Traileri	dott						
Ketti	Dascription			Number	Odomei	er Start	Odometer End
0010	Tractor		1283	3496			
9020	Trailer						
Equipment		······································					<u> </u>
iten	Description					UoM	Quantity
Commen	ts:						
are 4,		1					
1							
		- 49					
Skynature	ş.						
:	*						
)						
11/						and the second second	,

Signatures verifies hours waiting and authorizes demorrage charges to be billed when applicable according to your quote of contract.

Contract# / PO# : 107078

RQ UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S. (ISOPROPANOL, ACETONE) 3, PG II (D001, F003, F005)

POTENTIAL HAZARDS (WATER-IMMISCIBLE) FLAMMABLE LIQUIDS GUIDE

GUIDE FLAMMABLE LIQUIDS (WATER-IMMISCIBLE)

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapors may form explosive mixtures with air.
- Vapors may travel to source of ignition and flash back.
- Most vapors are neavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
 - Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
 - Runoff to sewer may create fire or explosion hazard.
 - Containers may explode when heated.
 - Many liquids will float on water.
- Substance may be transported hot. For hybrid vehicles, GUIDE 138 (sodium batteries) or GUIDE 138 (sodium batteries) should also be consulted
 - If molten aluminum is involved, refer to GUIDE 169

- CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas.
 - Inhalation or contact with material may irritate or burn skin and eyes.
 - Fire may produce irritating, corrosive and/or toxic gases.
- Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- Runoff from fire control or dilution water may cause environmental contamination.

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not avaitable or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away
 - Stay upwind, uphill and/or upstream
- Ventilate closed spaces before entering, but only if properly trained and equipped

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

- Isolate spill or leak area for at least 50 meters (150 feet) in all directions. Immediate precautionary measure
- Consider initial downwind evacuation for at least 300 meters (1000 feet).

If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all
directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more

Small Fire

Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.

- Water spray, fog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
 - Avoid aiming straight or solid streams directly onto the product.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out.
- · For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a
 - dangerous boll over.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
 - For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible. ALWAYS stay away from tanks in direct contact with flames. withdraw from area and let fire burn.

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - All equipment used when handling the product must be grounded
 - Do not touch or walk through spilled material.
- Prevent entry into waterways, sewers, basements or confined areas. Stop leak if you can do it without risk.
 - A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- Use clean, non-sparking tools to collect absorbed material

Dike far ahead of liquid spill for later disposal.

Water spray may reduce vapor, but may not prevent ignition in closed spaces.

- Refer to the "General First Aid" section.
- Specific First Ald:

- Wash skin with soap and water.
- · In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



in Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product.

Please consult the shipping paper and/or the "ERAP" section.

RQ UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S. (ISOPROPYL ALCOHOL) 3, PG II (D001, D011)

Manifest 022858587JJK Line: 2

FLAMMABLE LIQUIDS (WATER-IMMISCIBLE) GUIDE 128

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapors may form explosive mixtures with air.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas Vapors may travel to source of ignition and flash back
 - sewers, basements, tanks, etc.).
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire. Vapor explosion hazard indoors, outdoors or in sewers.
- Runoff to sewer may create fire or explosion hazard.
 - Containers may explode when heated.
 - Many liquids will float on water.
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted
- If moiten aluminum is involved, refer to GUIDE 169.

- CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas.
 - Inhalation or contact with material may irritate or burn skin and eyes.
 - Fire may produce irritating, corrosive and/or toxic gases
- Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream
- Ventilate closed spaces before entering, but only if properly trained and equipped

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

- Isolate spill or leak area for at least 50 meters (150 feet) in all directions.
 - Large Spill
- Consider initial downwind evacuation for at least 300 meters (1000 feet).

If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FLAMMABLE LIQUIDS (WATER-IMMISCIBLE)

EMERGENCY RESPONSE

CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

Small Fire

- Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable,
 - use alcohol-resistant foam.
- Water spray, fog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
 - Avoid aiming straight or soild streams directly onto the product
- If it can be done safely, move undamaged containers away from the area around the fire. Fire Involving Tanks, Rail Tank Cars or Highway Tanks
- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out.
- For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. dangerous boil over,
 - ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - All equipment used when handling the product must be grounded. Do not touch or walk through spilled material
 - Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- A vapor-suppressing foam may be used to reduce vapors.
 Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
 - Use clean, non-sparking tools to collect absorbed material
- Dike far ahead of liquid spill for later disposal
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.

Refer to the "General First Aid" section.

- Specific First Ald:
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin. Wash skin with soap and water.



in Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

(WATER-IMMISCIBLE) FLAMMABLE LIQUIDS GUIDE 128

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapors may form explosive mixtures with air
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas Vapors may travel to source of ignition and flash back sewers, basements, tanks, etc.).
 - /apor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
 - Runoff to sewer may create fire or explosion hazard.
- Containers may explode when heated Many liquids will float on water.
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted
 - If molten aluminum is involved, refer to GUIDE 169.

CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas

- Inhalation or contact with material may irritate or burn skin and eyes
 - Fire may produce irritating, corrosive and/or toxic gases.
- Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
 - Stay upwind, uphill and/or upstream
- Ventifate closed spaces before entering, but only if properly trained and equipped

PROTECTIVE CLOTHING

- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection. Wear positive pressure self-contained breathing apparatus (SCBA).

Immediate precautionary measure

Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

- Consider initial downwind evacuation for at least 300 meters (1000 feet).
- If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all
 directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FLAMMABLE LIQUIDS

(WATER-IMMISCIBLE)

EMERGENCY RESPONSE

EIRE
CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.
CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more

Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable,

- use alcohol-resistant foam.
- Water spray, tog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
 - If it can be done safely, move undamaged containers away from the area around the fire. Avoid aiming straight or solid streams directly onto the product.
 - Fire Involving Tanks, Rail Tank Cars or Highway Tanks
- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
 - Cool containers with flooding quantities of water until well after fire is out.
- For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a dangerous boil over.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from tanks in direct contact with flames.
 - For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area. All equipment used when handling the product must be grounded.
- Stop leak if you can do it without risk.
- Do not touch or walk through spilled material
- Prevent entry into waterways, sewers, basements or confined areas.
 - A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
 - Use clean, non-sparking tools to collect absorbed material
- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.

Refer to the "General First Aid" section.

Specific First Aid:

- Wash skin with soap and water.
- · In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



in Canada, an Emergency Response Assistance Plan (EPAP) may be required for this product.

Please consult the shipping paper and/or the "ERAP" section.

RQ UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S. (ACETONE, TOLUENE) 3, PG II [D001, F003, F005]

Manifest 022858587JJK Line: 4

POTENTIAL HAZARDS (WATER-IMMISCIBLE) FLAMMABLE LIQUIDS GUIDE 128

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapors may form explosive mixtures with air
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas Vapors may travel to source of ignition and flash back sewers, basements, tanks, etc.).
 - Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
 - Runoff to sewer may create fire or explosion hazard.
- Containers may explode when heated
 - Many liquids will float on water.
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (Ithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted
 - If molten aluminum is involved, refer to GUIDE 169.

CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas

- Inhalation or contact with material may irritate or burn skin and eyes
 - Fire may produce irritating, corrosive and/or toxic gases.
- Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
 - Stay upwind, uphill and/or upstream
- Ventifate closed spaces before entering, but only if properly trained and equipped

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA),
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

Immediate precautionary measure

Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

- Consider initial downwind evacuation for at least 300 meters (1000 feet).
- If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all
 directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FLAMMABLE LIQUIDS

(WATER-IMMISCIBLE)

EMERGENCY RESPONSE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more

 Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable. Small Fire

use alcohol-resistant foam.

- Water spray, fog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.

 - Avoid aiming straight or solid streams directly onto the product.
 If it can be done safely, move undamaged containers away from the area around the fire.
 - Fire Involving Tanks, Rail Tank Cars or Highway Tanks
- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
 - Cool containers with flooding quantities of water until well after fire is out.
- For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a dangerous boil over
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from tanks in direct contact with fiames.
 - For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - All equipment used when handling the product must be grounded
- Do not touch or walk through spilled material Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean, non-sparking tools to collect absorbed material

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.

Refer to the "General First Aid" section.

Specific First Aid:

- Wash skin with soap and water.
- · In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



in Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

SUBSTANCES - WATER-REACTIVE - CORROSIVE GUIDE 137

POTENTIAL HAZARDS

HEALTH

CORROSIVE and/or TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death

- Fire will produce irritating, corrosive and/or toxic gases.
- Reaction with water may generate much heat that will increase the concentration of furnes in the air.
 - Contact with molten substance may cause severe burns to skin and eyes.
- Runoff from fire control or dilution water may cause environmental contamination.

- EXCEPT FOR ACETIC ANHYDRIDE (UN1715), THAT IS FLAMMABLE, some of these materials may burn, but none ignite readily
- Flammable/toxic gases may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.) Substance will react with water (some violently), releasing corrosive and/or toxic gases and runoff

May ignite combustibles (wood, paper, oil, clothing, etc.).

- Contact with metals may evolve flammable hydrogen gas
- Containers may explode when heated or if contaminated with water.
 - Substance may be transported in a molten form

PUBLIC SAFETY

- **CALL 911. Then call emergency response telephone number on shipping paper.** If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
- Ventitate closed spaces before entering, but only if properly trained and equipped. Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA)
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection

- Immediate precautionary measure
- Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

- For nightlighted materials: see Table 1 Initial isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all
directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

GUIDE

SUBSTANCES - WATER-REACTIVE - CORROSIVE

When material is not involved in fire, do not use water on material itself.

Dry chemical or CO₂. Small Fire

If it can be done safely, move undamaged containers away from the area around the fire.

Large Fire

 Flood fire area with large quantities of water, while knocking down vapors with water fog. If insufficient water supply, responders should withdraw

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Cool containers with flooding quantities of water until well after fire is out.
- Do not get water inside containers.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
 - Stop leak if you can do it without risk.
- Use water spray to reduce vapors; do not put water directly on leak, spill area or inside container.
 - Keep combustibles (wood, paper, oil, etc.) away from spilled material

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal
 - Prevent entry into waterways, sewers, basements or confined areas.

- Refer to the "General First Aid" section. Specific First Aid:
- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30 minutes. Additional flushing may be required.
 - Removal of solidified molten material from skin requires medical assistance.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



133 GUIDE FLAMMABLE SOLIDS **EMERGENCY RESPONSE** POTENTIAL HAZARDS FLAMMABLE SOLIDS GUIDE 133

RQ UN3175, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S.

(ISOPROPANOL, ACETONE) 4.1, PG II (F003, F005)

FIRE OR EXPLOSION

- Flammable/combustible material.
- May be ignited by friction, heat, sparks or flames.
- Some may burn rapidly with flare-burning effect
- Powders, dusts, shavings, borings, turnings or cuttings may explode or burn with explosive violence. Substance may be transported in a molten form at a temperature that may be above its flash point.
 - May re-ignite after fire is extinguished.

- Fire may produce irritating and/or toxic gases
- Contact may cause burns to skin and eyes
- Contact with molten substance may cause severe burns to skin and eyes.
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away. Stay upwind, uphill and/or upstream

Wear positive pressure self-contained breathing apparatus (SCBA) PROTECTIVE CLOTHING

Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

Immediate precautionary measure

- Isolate spill or leak area for at least 25 meters (75 feet) in all directions.
- Large Spill

Consider initial downwind evacuation for at least 100 meters (330 feet).

- If tank rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all
 directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

Small Fire

Dry chemical, CO₂, sand, earth, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Metal Pigments or Pastes (e.g. "Aluminum Paste")

Aluminum Paste fires should be treated as a combustible metal fire. Use DRY sand, graphite powder, dry sodium chloride-based extinguishers or class D extinguishers. Also, see GUIDE 170.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Cool containers with flooding quantities of water until well after fire is out.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.
 - Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
 - ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - Do not touch or walk through spilled material.

Small Dry Spill

With clean shovel, place material into clean, dry container and cover loosely; move containers from spill

Large Spill

- Wet down with water and dike for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas

Refer to the "General First Aid" section.

Specific First Aid:

Removal of solidified molten material from skin requires medical assistance.

In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product.

Please consult the shipping paper and/or the "ERAP" section.

FLAMMABLE LIQUIDS (WATER-MISCIBLE) GUIDE

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- CAUTION: Ethanol (UN1170) can burn with an invisible flame. Use an alternate method of detection HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames. (thermal camera, broom handle, etc.)
- Vapors may form explosive mixtures with air.
- Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas sewers, basements, tanks, etc.)
 - Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire
 - Runoff to sewer may create fire or explosion hazard.
 - Containers may explode when heated. Many liquids will float on water

- inhalation or contact with material may irritate or burn skin and eyes
 - Fire may produce irritating, corrosive and/or toxic gases
- Vapors may cause dizziness or asphyxlation, especially when in closed or confined areas
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering, but only if properly trained and equipped.

Wear positive pressure self-contained breathing apparatus (SCBA) PROTECTIVE CLOTHING

Immediate precautionary measure

Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

 Isolate spill or leak area for at least 50 meters (150 feet) in all directions. Large Spill

- Consider initial downwind evacuation for at least 300 meters (1000 feet)

 If tank, rail tank car or highway tank is involved in a fire, (SOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FLAMMABLE LIQUIDS (WATER-MISCIBLE)

EMERGENCY RESPONSE

CAUTION: The majority of these products have a very low flash point. Use of water spray when

lighting fire may be inefficient.

CAUTION: Ethanol (UN1170) can burn with an invisible flame. Use an alternate method of detection CAUTION: For fire involving UN1170, UN1987 or UN3475, alcohol-resistant foam should be used. (thermal camera, broom handle, etc.)

Small Fire

Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- Avoid aiming straight or solid streams directly onto the product.
- If it can be done safely, move undamaged containers away from the area around the fire. Fire Involving Tanks, Rall Tank Cars or Highway Tanks
- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
 - Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
 - ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILLORLEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - All equipment used when handling the product must be grounded
 - Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
 - A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean, non-sparking tools to collect absorbed material.

Large Spil

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces

- Refer to the "General First Aid" section.
- Specific First Aid:

- Wash skin with soap and water.
- · In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



in Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product.

Please consult the shipping paper and/or the "ERAP" section.



RESIDUE: LAST CONTAINED UN1993, FLAMIMABLE LIQUIDS, N.O.S. (ACETONE, TOLUENE) 3, PG II

(WATER-IMMISCIBLE) FLAMMABLE LIQUIDS GUIDE 128

FIRE OR EXPLOSION

POTENTIAL HAZARDS

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
 - Vapors may form explosive mixtures with air.
- Vapors may travel to source of ignition and flash back
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas
 - sewers, basements, tanks, etc.).
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire. Vapor explosion hazard indoors, outdoors or in sewers.
 - Runoff to sewer may create fire or explosion hazard.
 - Containers may explode when heated
 - Many liquids will float on water
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries)
 - If molten aluminum is involved, refer to GUIDE 169. should also be consulted

- CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas.
 - Inhalation or contact with material may irritate or burn skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases
- Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas
 - Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
 - Keep unauthorized personnel away.
- Ventitate closed spaces before entering, but only if properly trained and equipped. Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection

EVACUATION

Immediate precautionary measure

Isolate spill or leak area for at least 50 meters (150 feet) in all directions

- Consider initial downwind evacuation for at least 300 meters (1000 feet).

If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

GUIDE FLAMMABLE LIQUIDS (WATER-IMMISCIBLE)

EMERGENCY RESPONSE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more effective

Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable, Small Fire

use alcohol-resistant foam.

- Water spray, tog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
 - Avoid aiming straight or solid streams directly onto the product.
- Fire Involving Tanks, Rail Tank Cars or Highway Tanks

If it can be done safely, move undamaged containers away from the area around the fire.

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out.
- For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a dangerous boil over.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank,
 - ALWAYS stay away from tanks in direct contact with flames. For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible,

withdraw from area and let fire burn.

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area. All equipment used when handling the product must be grounded.
 - Do not touch or walk through spilled material
 - Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
 - A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
 - Use clean, non-sparking tools to collect absorbed material

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.

Refer to the "General First Aid" section.

Specific First Aid:

Wash skin with soap and water.

 In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

Substances - Toxic and/or Corrosive (Non-Combustible) GUIDE 154

TOXIC and/or CORROSIVE; inhalation, ingestion or skin contact with material may cause severe injury or death

POTENTIAL HAZARDS

- Contact with molten substance may cause severe burns to skin and eyes.
 - Avoid any skin contact
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dijution water may be corrosive and/or toxic and cause environmental

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
 - Some are oxidizers and may ignite combustibles (wood, paper, oil, clothing, etc.).
 - Corrosives in contact with metals may evolve flammable hydrogen gas.
- For electric vehicles or equipment, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 Containers may explode when heated

(sodium batteries) should also be consulted

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover. PUBLIC SAFETY
 - Keep unauthorized personnel away.
 - Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering, but only if properly trained and equipped

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

- For neghtgrited materials: see Table 1 Initial Isolation and Protective Action Distances. For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

SUBSTANCES - TOXIC AND/OR CORROSIVE (Non-COMBUSTIBLE)

GUIDE

EMERGENCY RESPONSE

Small Fire

- Dry chemical, CO₂ or water spray. Large Fire
- If it can be done safely, move undamaged containers away from the area around the fire. Dry chemical, CO₂, alcohol-resistant foam or water spray.
 - Dike runoff from fire control for later disposal

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
 - Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
 - ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
 - Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
 - DO NOT GET WATER INSIDE CONTAINERS

Refer to the "General First Aid" section,

Specific First Aid:

For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30 minutes. Additional flushing may be required.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the 'ERAP' section.

Form Approved, OMB No. 2050-0039

1		ORM HAZARDOUS STE MANIFEST	1. Generator ID Number MAD 0 0 1 0 2 3 1	184	2. Page 1 of		ency Response 1873972		4. Manifest 1	518	308	8 JJ	K
	5. Gen	erator's Name and Maillr ARTZ CORFOR	ng Address RATIONA			Generator	's Site Address	(if different tha	n mailing addres	s)			
	87 AC	HAYWARD R(TON,MA 0172	DADATTN: BRIAN B	UNTEN 978-254-2	606								
	6. Tran	ator's Phone: isporter 1 Company Nam	ne RPORTATION, LLC			L			U.S. EPAID N				
		sporter 2 Company Nam			, Ta	~ d .	<u>مط</u>		1	umber .	ENRO	garz	3497
	1	LADERS	TUNNETTH	THIS TES	e Tr	To	ans po	ctatio	U.S. EPAID N		100	7_	
	TR.		MENT AND RECYCL						INDOO		43	/	
	EA.	KBNNEDY. STOMICAGO,		219=397-8	osi.				1				
	Facility 9a.	/s Phone: 9b. U.S. DOT Descript	ion (including Proper Shipping Name	, Hazard Class, ID Number	Γ,		10, Contai	iners	11. Total	12. Unit	13 \	Vaste Codes	
	HM	and Packing Group (if	any))				No.	Туре	Quantity	Wt./Vol.			
TOR	Χ		STE WETHYL ETHYL	KETONESII			a	DM	$\mathcal{O}\mathcal{O}$	G	Dooi	Coss	Foot
GENERATOR		\$01.V									FOCE		
. GE	X		BTE NETHYL ETHYL	KERINE 3 II			Ч	DM	220	16	D001	D035	F003
		MEK							*		F005		
	X	UN1993 WAI ISOBUTYL KI	STE FLAMMARLE LÎ(ETONE; N-BUTYL A(JUIDS, NO.S. (ZETATE) 9 II R((METHYI O (DOOI	<u> </u>)	DM	55	16	Dout	Dese	FOOT
		M) 10				-			-	 	F005		
		"								ļ.			
	14. <i>S</i> r	recial/Handling Instructio	nsand Additional Information . At	11105						<u> </u>		i	
	0	02) ERG 127 03) ERG 128	1000393325	ియి మెక్ కులోకుగోతుగ్									İ
		ur.											· .
	1 1	marked and labeled/place	OR'S CERTIFICATION: I hereby de arded, and are in all respects in prop	er condition for transport ac	ccording to app	licable inter	national and na	escribed above	e by the proper sh nental regulations	nipping nam . If export sl	e, and are clas ilpment and i	ssified, packa am the Prima	iged, ary
] ;	Evanter I certify that the	contents of this consignment confor inimization statement identified in 40	m to the terms of the attach	ned EPA Acknov	wledament (of Consent. 🖊	//					
	Gener	rator's/Offeror's Printed/T	yped Name Down 15	Sieher In	Si \	ignature /					Mor å	nth Day 14 SO	Year
* ₽	16. Int	ternational Shipments	Import to U.S.		Export from	iu.s.	Port of e	ntry/exit:					
NT.L		porter signature (for exp	•	CHANGE TO			Date lea	ving U.S.:	*******				
TRANSPORTER		porter 1 Printed/Typed N		- · · · · · ·	Si	ignatur			les,	<u> </u>	Mor	nth Day	Year
NSPC	Trans	porter 2 Printed/Typed N	AKI(VITT)		Si	ignature		<i># 0</i>	un	<u> </u>	Moi	nth Day	Yefar
TRA		2. (a)	It			22	<u>· ('0</u>	<u>ut</u>			5	5 115	724
1	—	screpancy Discrepancy Indication Sp	pace			Γ	Residue		Partial Re	election		Full Rej	ection
		,,	pace Quantity	∟ Туре		L			artiarite	goodon	'	Land 1 dis 1 top	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_	18b. A	Alternate Facility (or Gene	erator)			Ma	anifest Reference	ce Number:	U.S. EPA ID	Number		·····	
ᄝ									ı				
DESIGNATED FACILITY	Facilit 18c. S	ty's Phone; Signature of Alternate Fa	cility (or Generator)								Me	onth Da	y Year
GNA1	40.11	Jafe de Desemble	Management Method Codes (i.e., co	dae for hazardaye wasta tr	aatmant dieno	eal and rac	velina svetems	<u> </u>					
DESI	19. H	azardous wasie Report	wanagement wethoo codes (i.e., co	HOINI	3.	Sai, and rec	HAA	nl.	4.				
		TIUI	or Operator: Certification of receipt	of hazardous materials cov	vered by the ma	nifest excer	ot as noted in If	em 18a					
		esignated Facility Owner	C-ro do	I Hazardous materiais COV		Signature	M	I			Mo	onth Day	Year
[↓ EP	A Form	8700-22 (Rev. 12-17	7) Previous editions are obsolet	<u>.</u>			111 /	SIGNATE	D FACILITY	TO EP	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ン つ NIFEST :	<u>リタヤ</u> SYSTEM



Tradebe Treatment and Recycling,LLC **Land Disposal Restriction Notification Form**

Generator: Haartz Corporation

Location: 87 Hayward Road, Acton, MA

EPA ID: MAD001023084

Manifest: 025183088JJK

Waste Analysis Available?

Yes X No

	Α	В	С	D	E	ini <mark>,F</mark> pail	44 44 4 (G , 4	: H
LN	Profile # **** ***	ls Waste RCRA Regulated	RCRA Waste Codes list all applicable RCRA Waste Codes	Sub	Waste	Non- Waste	Regulated Constituents (F001-F005)	Underlying Hazardous Constituents (D001-D043)
001	1000393210	Yes	D001, D035, F003, F005	1			33, 35, 49	
002	1000393325	Yes	D001, D035, F003, F005	1			33, 35, 49	
003	1000224793	Yes	D001, D035, F003, F005	1			38, 49	

Generator notification:

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the



Order Number: 4011065

Manifest Number: 025183086JJK

Start Date: 04/30/2024

End Date: 04/30/2024

Sales Office: 4000

Michael Carrola / Elsa Massara

Gustomer Number.

1149024413

Sion Sample Heeded:

Castomer:

Hairiz Corporation

Site bocallon:

Haartz Cortsoration

Site Contact Name:

Brian Bunten

67 Hayeard Road

Phone Number:

975-254-2778

Acton MA 01720-3000

Appointment Time:

50:00:08

Hours of Couration:

7:00AM-A:00PM

lik Dekatekan

Regulted 8:00am pick up. Remove 10-55g drums solvent TPO waste, 10-55gdrums solvent based topcost and 2-55g drums mater waste. See Enantianien on oite. Phone: 975-254-2778, e-mai biennten@inortz.com

-cyclatoga American					
i i i i i i i i i i i i i i i i i i i	Description	Employee hame	ingloys: I)	Ciat Tina	ini Tiris
0040	Pra-Trip	SCOTT WITH HT NATE CICINSKAS	<i>32</i> 27	8:06	8:30
5020	Travel (Ciricore)	NATECILIASKAS	1042>	8130	70.00
0030	Lowing (Customer)		and a gained and a substitution of the substit	10:00	10240
ouan -	Tracel (Farifity)			10.40	
0656	Linicating (Facility)		The second secon	The second secon	
0860	Post-Trip				

Transboitation

řez II	ti exili je je je je je je je je je je je je je	\(\pi_1 \pi_2 \pi_4 \pi_		
0010	Tracics	ennine estabolisis de la delimina de se frenche el delevado de estabolis que de sobilido de sessibilidad de sobilidad de se delimina delimina de se delimina	283496	
4079	Teller	uak (, pakeur eros) (1999) Aundra (1994) Aundra (1994)		

Eggiptings / Majorid

	- New									
			· Facility of the second							
							1			
		:3								
Ť		1.3				•				
Ì		- 1				•				
į		3			·					
į		3				•				
į.		3						<u></u>	A transfer of the second	James James James James J

Comments:

DM HAZ: LIQ/FLAM

Signature:

ner SignatureDete

Contract# / PO# : BLANKET PO 23031

Signatures verifies hours waiting and authorizes demorage charges to be billed when applicable according to y contract.

ease print or type: UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21, Generator ID Number.	22, Page Cof 2	23. Manif	est Tracking Nun		Approved, OMB No. 20	500-0039
24. Generator's Name			• —-			
25. Transporter Company Name Track by Transportation	PATUN		U.S. EPA ID N	lumber R <i>00</i>	0123497	
26. Transporter Company Name Transporter to Transporter to	to UC		U.S. EPA ID N	lumber	R3497	
27a. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	28. Contai		29. Total	30. Unit	. 31. Waste Codes	
HM and Packing Group (if any))	No.	Туре	Quantity	Wt./Vol.	}	
	·					
. 1						
			1			
NOT THE REAL PROPERTY OF THE P						
		+	<u> </u>		·	<u> </u>
			<u> </u>	<u> </u>		
			, .			
5						
β'						
CK.						
				-		
				-		
	•			<u>.</u>		
					•	
32. Special Handling Instructions and Additional Information						1
↓						·
33. Transporter Acknowledgment of Receipt of Materials S	ignature		1		Month Da	y Year
E JAVID HUNS	\ \ \	141			165/43	10
Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name S S S S S S S S S S S S S	Ignature				Month Da	-
35 Discrenarcy	3/-				15 13	257
DEAG						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, dispos	sal, and recycling system:	s)				
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, dispos				! 1	,	
		TOLONIAT	ED EACH IT	V TO ED	A's a-MANIFEST	TPVP

												Approved.	OMB No. 20	50-0039
†		ORM HAZARDOUS	1. Generator ID Nur N H D 9 8	mber 648386 5	<u> </u>	2. Page 1 of		gency Response 467367 2			Tracking Nu 559	mber 0116) JJ	K
	5 Gene	rator's Name and Maili	ng Address SYSTEMS, 1	INC			Generato	or's Site Address	(if different th	an mailing addre	ss)	~		-
П	77 O	OLD TURNPIN CORD, NH 03	(E		978-817-3	2266								
	General	itor's Phone:			J P C P C P C	30.0 W				U.S. EPA ID	Number			
	6 Trans	sporter 1 Company Nar DEBE TRANS	PORTATIOI	N, LLC						CTD02	2181 6 8	89	4. t= ::	
	7 Trans	sporter 2 Company Nar		-n	14	_ ^ .				U.S. EPAID	Number I	733	7	41
		gnated Facility Name a		411111		Icadeb	2 1	ronspor	(+x+1	U.S. EPAID	Number	000	/	
	TRA	DEBE TREAT 3 KENNEDY /	Meniand	RECYCLING	LLC					INDO	006459	43		
	EAS	T CHICAGO,I		:	219-397-	3 9 51				1				
	Facility' 9a.	's Phone: 9b. U.S. DOT Descrip	tion (including Proper	Shipping Name, Hazar	rd Class, ID Numb	er,		10. Conta	iners	11, Total	12. Unit	13.1	Vaste Codes	
	НМ	and Packing Group (if	any))	·				No.	Туре	Quantity	Wt./Vol.	10.1	14310 00400	
움		ûn1993 was Petroleum				(OIL,		Mells	DM	220	17	D001		
RAT	i i	re s majleuri	L/EDSILLES!		3.L			004	PIN	100				
GENERATOR		2.												
		3,												
					5									
۱		4.												
								*	1					
	14, Sp	ecial Handling Instruction	ons and Additional Info 100048424	ormation 0 50: 40194	109 UX 50	SUDMO	7							
		· •			7,0,		•				-		Transfer	
									accilod abo	is by the proper	shinning nam	: e and are cla	eified nack:	: ened
				DN: I bereby declare t	nat the contents of	this consignmen	it are tully	ernational and na	escribed apor itional govern	ve by the proper : mental regulation	srapping nam s, if export st	e, and are cla ipment and I	am the Prima	ary
	l m	SENERATOR'S/OFFER narked and labeled/plac	arded, and are in all a	respects in proper cond	dition for transport	according to app	ngapie iist	t of Concept						
	m	SENERATOR'S/OFFER narked and labeled/plac exporter, I certify that the certify that the waste m	carded, and are in all a	respects in proper cond signment conform to th	dition for transport e terms of the atta	iched EPA Ackno large quantity ge	wiedgmen enerator) c	t of Consent.	nali q uanti ty g	enerator) is true.		Ma	oth Day	
	E I	narked and labeled/plac Exporter, I certify that the certify that the waste m aters/Offeror's Printed/	carded, and are in all r e contents of this cons inimization statement	respects in proper cond signment conform to th	dition for transport e terms of the atta	iched EPA Ackno large quantity ge	wiedamen	t of Consent.	nall quantity g	enerator) is true.		Moi		Year 1 Z4
	Genera	narked and labeled/plac Exporter, I certify that the certify that the waste m	arded, and are in all recontents of this consinimization statement	respects in proper cond signment conform to th Lidentified in 40 CFR 2	dition for transport e terms of the atta	ached EPA Ackno large quantity ge	wiedgmen enerator) o ignature	t of Consent. r (b) (if I am a sn	nall quantity g	enerator) is true.				Year
	Genera	narked and labeled/plac exporter, I certify that the certify that the waste maters/Offeror's Printed/ I I V I Y I ernational Shipments porter signature (for exp	carded, and are in all recontents of this consinimization statement Typed Name Import to	respects in proper condignment conform to the lidentified in 40 CFR 2 to U.S.	dition for transport e terms of the atta	iched EPA Ackno large quantity ge	wiedgmen enerator) o ignature	t of Consent. r (b) (if I am a sn	ulf	enerator) is true.				Year
RTER INT'L	Genera	narked and labeled/plac exporter, I certify that the certify that the waste maters/Otteror's Priyted/ Liverinational Shipments	earded, and are in all recontents of this consinimization statement Typed Name Import to corts only): ent of Receipt of Mate	respects in proper condignment conform to the lidentified in 40 CFR 2 to U.S.	dition for transport e terms of the atta	ched EPA Ackno large quantity ge S L Export from	wiedgmen enerator) o ignature	t of Consent. r (b) (if I am a sn	entry/exit:	enerator) is true.			ith Day	Year Year
SPORTER INT'L	Genera	narked and labeled/plac exporter, I certify that the certify that the waste m ators/Offeror's Printed/ ernational Shipments porter signature (for expansporter Acknowledgm corter 1 Printed/Typed N	earded, and are in all recontents of this consideration statement Typed Name Import to corts only): ent of Receipt of Mate-	respects in proper condignment conform to the identified in 40 CFR 2 o U.S.	dition for transport e terms of the atta	ched EPA Ackno large quantity ge S Export from	wiedgmenenerator) of ignature of U.S.	t of Consent. r (b) (if I am a sn	entry/exit:	enerator) is true.		150 Moi	nth Day	Year Z4 Year Z4
RANSPORTER INT'L	Genera	narked and labeled/plac exporter, I certify that the certify that the waste maters/Offeror's Printed/ LIV LY ernational Shipments porter signature (for expansporter Acknowledgments)	earded, and are in all recontents of this consideration statement Typed Name Import to corts only): ent of Receipt of Mate-	respects in proper condignment conform to the identified in 40 CFR 2 o U.S.	dition for transport e terms of the atta	ched EPA Ackno large quantity ge S Export from	wiedgmen enerator) o ignature U.S.	t of Consent. r (b) (if I am a sn	entry/exit:	enerator) is true.		Moi 15	nth Day	Year Year
→ ITRANSPORTER INT'L ←	General 16. Inte	narked and labeled/plac exporter, I certify that the certify that the waste m ators/Offeror's Printed/ ernational Shipments porter signature (for expansporter Acknowledgm corter 1 Printed/Typed N	earded, and are in all recontents of this consideration statement Typed Name Import to corts only): ent of Receipt of Mate-	respects in proper condignment conform to the identified in 40 CFR 2 o U.S.	dition for transport e terms of the atta	ched EPA Ackno large quantity ge S Export from	wiedgmenenerator) of ignature of U.S.	t of Consent. r (b) (if I am a sn	entry/exit:	enerator) is true.		Moi 15	nth Day	Year 24 Year Year Year Year
	General 16. Interpretation 17. Transpretation 17. Transpretation 18. Dis	narked and labeled/plac Exporter, I certify that the certify that the waste m ators/Offeror's Printed/ ernational Shipments porter signature (for exp ansporter Acknowledgm porter 1 Printed/Typed N porter 2 Printed/Typed N	earded, and are in all recontents of this consinimization statement Typed Name Import to corts only): ent of Receipt of Matelame Walfer Corts	respects in proper condignment conform to the identified in 40 CFR 2 to U.S.	dition for transport e terms of the atta	ched EPA Ackno large quantity ge S Export from	wiedgmenenerator) of ignature of U.S.	t of Consent. r (b) (if I am a sn	entry/exit:	enerator) is true.	Rejection	Moi 15	nth Day	Year Z4 Z4 Z4 Z4 Year Z4
	General 16. Interpretation 17. Transpretation 18. Dis 18a. D	narked and labeled/plac Exporter, I certify that the certify that the waste m aters/Offeror's Printed/ ernational Shipments porter signature (for expansporter Acknowledgm conter 1 Printed/Typed N corter 2 Printed/Typed N	earded, and are in all recontents of this consideration statement Typed Name Import to corts only): ent of Receipt of Matelame Worl + 0.5 Name	respects in proper condignment conform to the identified in 40 CFR 2 to U.S.	dition for transport e terms of the atta :62.27(a) (if I am a	ched EPA Ackno large quantity ge S Export from	wiedgmen enerator) o ignature n U.S.	Port of e Date lea	entry/exit:	Partial R		Moi 15	nth Day	Year Z4 Z4 Z4 Z4 Year Z4
	General 16. Interpretation 17. Transpretation 18. Dis 18a. D	narked and labeled/plac Exporter, I certify that the certify that the waste m aters/Offeror's Printed/ ernational Shipments porter signature (for expansporter Acknowledgm conter 1 Printed/Typed N corter 2 Printed/Typed N	earded, and are in all recontents of this consideration statement Typed Name Import to corts only): ent of Receipt of Matellame Worl + P Stame Space Qua	respects in proper condignment conform to the identified in 40 CFR 2 to U.S.	dition for transport e terms of the atta :62.27(a) (if I am a	ched EPA Ackno large quantity ge S Export from	wiedgmen enerator) o ignature n U.S.	Port of e Date lea	entry/exit:			Moi 15	nth Day	Year Z4 Z4 Z4 Z4 Year Z4
	General 16. Interpretation 17. Transpretation 18. Dis 18a. D	narked and labeled/plac exporter, I certify that the certify that the waste m aters/Offeror's Printed/ ernational Shipments porter signature (for expansporter Acknowledgm porter 1 Printed/Typed N Dock C porter 2 Printed/Typed N screpancy Discrepancy Indication S sternate Facility (or Ger y's Phone:	earded, and are in all recontents of this consinimization statement Typed Name import to corts only): ent of Receipt of Mate tame Space Qua	respects in proper condignment conform to the identified in 40 CFR 2 to U.S.	dition for transport e terms of the atta :62.27(a) (if I am a	ched EPA Ackno large quantity ge S Export from	wiedgmen enerator) o ignature n U.S.	Port of e Date lea	entry/exit:	Partial R		Mod 15	nth Day I Day The Day	Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Z4 Year Year Z4 Year


Tradebe Treatment and Recycling,LLC Land Disposal Restriction Notification Form

Generator: Casella Waste Systems, Inc. Location: 77 Old Turnpike,Concord,NH

EPA ID: NHD986483865

Manifest: 025590116JJK

Waste Analysis Available?

Yes X No against the applications of the contraction of the contractio

-	А	В	С	D	E	F	G	Н
LN	Profile#	ls Waste RCRA Regulated	RCRA Waste Codes list all applicable RCRA Waste Codes	Sub	Treatability Waste Water (<1% TOC & <1% TSS)	Non- Waste	Regulated Constituents (F001-F005)	Underlying Hazardous Constituents (D001-D043)
001	1000484240	Yes	D001	1	N	Υ		

Generator notification:

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the determination.

ase pr	Int or type. ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21, Generator ID Number.	22. Page	23. Manife	st Tracking Num	iber	TC.	OMB No. 2	
24.0	Senerator's Name							-
25.	Transporter J Company Name Trade be Transport attor	Mon	lic	U.S. EPA ID N	lumber OCC	(2)	49	
26.	Transporter U Company Name Tradebe Transport atten			ITM	∞	1234	197	
27a. HM	27b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Contai No.	ners Type	29. Total Quantity	30. Unit Wt./Vol.	. 31. V	Vaste Codes	
		,						
	. 1					· .		
_			<u> </u>					
GENERALON	V.							,
5 								
			,					
	5							
	OK							
					· ·			
32	Special Handling instructions and Additional Information					1		
¥ 33 Pr	. TransporterAcknowledgment of Receipt of Materials	• /)		11		1	Month Da	ay Year
NSPOR 34	Transporter Acknowledgment of Receipt of Materials	1 Cm	M/ =				OS IZ	S Z
35	inted/Typed Name Signatur Signatur Discrepancy					<u>[</u>	5 13	3012
FACILITY								
DESIGNATED FACILITY	i. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and	t recycling system	s)					
DESK		1	***				ANDEC'	



Order Number: 4019409

Manifest Number: 025500116JJK

End Date: 05/01/2024

4002 Sales Office:

Josh Pierson / Ivonne Coverson

Eustomer Number:

44400AAGS

Stop Sample Needed:

Customer:

Carella Resource Solutions

Site Contact Name:

Michael Paine

Site Incation:

Casella Waste Systems, Inc.

978-817-11tt

77 Old Turnpike

Concord NH 03304

Phone Number:

Appointment Time:

00:00:00

Hours of Operation:

Job Description

i <u>or</u> Items	Description Employee Name	Employee (D	Start Time	End Time
010	Pre-Trip Joke Walte	YS 105532	7:00	8:45
1020	Travel (Customet) Nate Cicins		8:45	9:45
030	Loading (Customer)		9:45	10:20
0040	Travel (Facility)		6.20	1:20
ออริก	Unioading (Facility)		11:20	11:35
DBGD	Post-Trip		11:35	11:50

Trailsports	<u>ifoli</u>			
Cetts	Description	Unit Number	Odometer Start	Odometer End
0010	Tractor			
9929	Trailer			<u> </u>

Eguloment	/ Waterial	· · · · · · · · · · · · · · · · · · ·	11 B#	Quantity
iten	Description		UoM	Monte P

Communits:

Delivered 3×556DMCT

Skristure:

Contract# / PO# :

Signatures verifies hours waiting and authorizes demunrage charges to be billed when applicable according to your quote os contract,



Order Number: 4019409

Nanifest Number: 025540116JJK

	iste: påb1/2924 ner Number: ner:	End Dots: 195/91/2824 1140un4nu5 Caecilla Roscource Solutions		īce: 4)92 Vale Needed:	**************************************	lerson / Monne Copers
		Cascila Wasir Systems, Inc. 77 Old Turnpika Concord NH 03301	Site Cont Phone Nu	act Name: mlser:	Michae j 978-847.	
Apponi	tinent Time:	18:90;00	Hours of t	Kwidica.		
B Dag	TOTAL TOTAL		reaction is a grant of the manager of the second of the se	ongoundaning Commission and Displaying Commission (Commission of Commission of Commiss		
<u>Ear</u>				(ACCESSED AND ACCESSED ACCESSED AND ACCESSED AND ACCESSED ACCESSED AND ACCESSED ACCESSED ACCESSED AND ACCESSED ACCESSED ACCESSED ACCESSED ACCESSED ACCESSED ACCESSED ACCESSEDA ACCESSED ACCESSED ACCESSED ACCESSED ACCESSED ACCESSED ACCESSEDA		manufactus transaction (no policina production and a manufacture of the contract of the contra
BAT: 86%	Description	Employee Name	English Colorada	Manuscript Company of the Company of		
0010	Program	LJake Walters	Samuel Marie 1900 Control of the Con		Stert Thrac	End Time
0020	Travel (Customer)	The state of the s		Tribunes to the property of the second of th	7:00	6145
0030	I Leading Cudoma	1) Note Cicinskas	1047	Source of the second se	9:149	I gius
0040	Irave (Facility)		or the second second and second A STATE OF THE PARTY OF THE PAR	9145	10/120	
unio	Unhading (Facility	The state of the s	and the state of t		0.70	111:20
0000	Faster Equ	and a few transfer of the contract of the cont	CORP. COST. C.	Constitution of the Consti	11.20	1135
lisjoha	CARACTER CONTRACTOR CO	The state of the second of the		The same of the sa	1135	111150
Proffs		Make of the processing of the contraction of the co	Unit Number	Marine Commence of the Commenc	Agler Statt	
0010	Tracion	The state of the s	A STATE OF THE PROPERTY OF THE	5-721-281		Chinstof End
0020	Treller /Material	Application and the second and the s	Phonesia de la companio de la companio de la companio de la companio de la companio de la companio de la compa			https://www.com/green/com/green/chambers.com/shorters/chambers/cha
ien			TOTAL COMMENCE TO THE PROPERTY AND THE PROPERTY OF THE PROPERT	and the state of t	ann virgonyani et salkoja virgoni kasenja kaj primatera virgoni kaj martini ili saleti	and the state of t
	&F====================================			HERENCE STATEMENT OF THE PARTY	UDM	Quantity
<i>-</i>	n de la companya del companya de la companya del companya de la companya del la companya de la c			Organica (III) (1900 and a Laurence (La Paragae)) (La Santana Laurence		eponent no province de la companya del companya de la companya del companya de la companya del la companya de l
	on a distinguishment of the property of the state of the			denomination in the Contract of the Contract o	orei cameo, miažarras amena ansi riman abbelumpua	China Sentanne e panadar alam e paramantan amenda e elimentaria (Per elimentaria) (Per elimentaria) (Per el
	and the second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CAN COMMISSION DESCRIPTION OF THE PARTY OF T	Contract Con	Commence of the commence of th
>1 <i>/\/</i> //	118 3X5	5 (21///((T				있는 한 학생들이는 학생의 이 원으로 보았다.

Clistomer Signander Sur 5/1/211

Contract# / FO#:

Tradebe Signature/Date 5/1/21

bignatures verifies hours waiting and authorizes demorrage charges to be billed when applicable according to your quote os



\uparrow		ORM HAZARDOUS	1. Generator ID Number			2. Page 1 of		rgency Response 4873872		4. Manifest	Tracking No			JK
	ime	nerator's Name and Mailin	.C. DEVENS				General	tor's Site Address	(if different th					
	DEN	JACKSON REVENS, MA 0143 ator's Phone:		508-	951-24	36								
	6. Tra	ators Prione: hsporter 1 Company Nan LOEBE TRANS		LLC		,				U.S. EPA ID I		89		
	7. Tra	nsporter 2 Company Nan	ne			\	_			U.S. EPA ID N	iumber		. (~~	7
3 1	8. Des	Ignated Facility Name ar	nd Site Address	s por to		<u> </u>	<u></u>	•		U.S. EPA ID N	lumber	1123	79	<u> </u>
	434	IVESE IKEAII 3 KENNEDY / IT CHICAGO,I y's Phone:	VENUE	ECYCLING LLC 219-	397-39	51				INDOO	06469	43		
***************************************	9a. HM		ion (including Proper Shi	pping Name, Hazard Class	, ID Number,			10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	is
GENERATOR	X	ŮN1993 WAS BUTYL METH	TE FLAMMAB YL ETHER, IS	LE LIQUIDS, N OPROPANOL)	i.o.s. (3 II	TERT-	•	002	DM	10	6	t00d		
Y NEX	*#	ZAW EPRAN	TE FLAMMAB	LE LEGUIDS, P	l.o.g.		$\overline{/}$					D001		
	P.	/	LOFURAN, TO	LUENE) 3 II										
		3.												
		4.				•					ļ		<u> </u>	
				*								\ \		
	14. St	ecial Handling Instruction	ns and Additional Information	ation 50: 4021059 2	X556T	mct		<u> </u>	1	<u> </u>	1	<u> </u>		
	Ot	2) ERG 126- 1	, 01 2986 000	1/15										
				I hereby declare that the co										
	1	Exporter, I certify that the	contents of this consignr	ects in proper condition for nent conform to the terms ntified in 40 CFR 262.27(a)	of the attached	d EPA Acknow	ledgmen	t of Consent.	-	-	. ii export sri	ipmeni and i a	am we em	iaty
	- Carrier	ator's/Offeror's Printed/Ty	ped Name SCUUMAK			Sig	nature		7	bear.		Mor I 5		Year
<u>-</u>	16. ini	ernational Shipments	Import to U.S		**************************************	Export from (J.S.	Port of en				1	1 2	
유 =	17. Tra	porter signature (for expo ansporter Acknowledgmer	nt of Receipt of Materials					Date leavi	ing U.S.:			·		
KANSPORI	Transp	oorter 1 Printed/Typed Na	ine			Sig -	nature	1/1/1/11	vLOP.			Mor		Year 24
KAN	Trans	orter 2 Printed/Typed Na				Sig	nature	2.	å.t	<u> </u>		Mor	oth Day	
<u>-</u>		screpancy			<u> </u>	.								·
	18a. L	iscrepancy Indication Sp	ace Quantity	L	Туре		l	Residue		Partial Re	ection	Į	Full Re	ection
_	18b. A	Iternate Facility (or Gene	rator)				<u></u>	lanifest Reference	Number:	U.S. EPA ID I	Number			
FACILI	Facilit	/'s Phone:								I			•	
3		ignature of Alternate Fac	llity (or Generator)									Mo	enth Da	y Year
ESIGNAI	19. Ha	zardous Waste Report M		les (i.e., codes for hazardo	us waste treat		l, and re	cycling systems)		1,				
5	1.	HC)(Q ²			3.		· 		4.				
		signated Facility Owner	or Operator: Certification	of receipt of hazardous m	aterials covere		fest exce nature	ept as noted in Iter	n 18a			Мо	nth Da	y Year
		8700-22 (Rev. 12-17)	D. GR	odey				<u> (11)- Y</u>	My -	FACILITY	***		<u> </u>	<u>JZM</u>



Tradebe Treatment and Recycling, LLC **Land Disposal Restriction Notification Form**

Generator: Impact Nano LLC, Devens Location: 100 Jackson Rd, Devens, MA

EPA ID: MAR000635268

Manifest: 025590117JJK

Waste Analysis Available?

Yes X No areagon serve consequences of a common experience of agreement of a common experience of a common experience of the common experience of

							Allege to the security of	Shirk (
	Α	В	С	D	E	F	·····G	H
LN	Profile #	Is Waste RCRA Regulated	RCRA Waste Codes list all applicable RCRA Waste Codes	Sub Category	Treatability Waste Water (<1% TOC & <1% TSS)	Non- Waste Water	Regulated Constituents (F001-F005)	Underlying Hazardous Constituents (D001-D043)
001	1000486304	Yes	D001	1	N	Υ		
002	1000486316	Yes	D001	1	N	Y		EPALOL1641, 167

Generator notification:

Tim ARSCHLIMAN 05/03/24

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the determination.



Order Number: 4021059

Manifest Number: 025590117JJK

Start Date: 05/03/2024

End Date: 05/03/2024

Sales Office: 4002 John Brundle / Jennifer Waff

Customer Number:

1140005207

Stop Sample Needed:

Caistomer:

Impact Nano LLG

Gite Incation:

Impact Nauo LLG, Deveus

Site Contact Name:

Tim Aeschliman

Phone Number:

£321-814-1382

100 Jackson Ad Devens MA 81434

Appointment Time:

00:00:00

Hours of Operation:

Job Description

abor			····		
<u> </u>	Description	Emp j oyee Name	Emp l oyee (D	Start Time	End Time
araa	PræTrip	TOOKE walters	W5532	7:00	8130
0020	Travel (Customer)	Jack Wown	to set (ou)	8130	9130
0030	Loading (Custome		10426	9,30	g',45
0040	Travel (Facility)			4445	10:45
មកភូមិ	Unfoading (Facility)		104US	11,00
naca	Past-Trip			11:00	11:15

Trailed	<u> Elott</u>			
Ketri	Description	Unit Number	Odometer Start	Odometer End
0010	Tractor			
0020	Trailer			

Equipment /	Material		
item	Description	UoM	Quantity
14,14,14			

Conunants:

IX556 DMCT

Skanature:

Customer Signature/Date 5/3/

Contract# / PO# :

Signatures verifies hours waiting and authorizes demorrage charges to be hilled when applicable according to your quote os contract.



Order Number 4071059

Namifest Number: 025500117.1JK

Stori Bate: Billion 1924

End Only: **US**/03/2024

Aabs Office: **美印度**法

Jedius Cressie, 1 Jenseifer Wedif

Laatomer Munice:

1140005207

Stop Sample Meeded:

Catalogora:

propose Namo LLC

Site braties:

Impact Name I.C. Dropens

Sie Contest Name:

Tim Aescoloman

ibb Jackson lid

351=245=154.5

Devena MA (4/2)

Phone Number:

Appointment Time:

44:00:04

Hours of Operation:

Joh Description

Arress	Description	Employee Name	Employee D	Start Time	Est Terre
0040	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	in in the second	ina ana ana ana ana ana ana ana ana ana	1 7100	1 Q150
0020	Travel (Clistotnet)	Jack Hown	7,747600	and the second s	TON
0030	Leading (Guatama)		eren anna a demonstrativo de la companya de la companya de la companya de la companya de la companya de la comp	arian di pari seria sama di mana ana mana and mana sama sama sama sama sama sama sama	
JB49	Travel (Facility)	Beddings of philips ()-earners of plants and state outplace for early () () () () () () () () () () () () ()	an (1 41,45	17746
aa5a	Linkanding (Facility)	The second of th	es se consistencia de la composição de confessor de composiçõe de composiçõe de composiçõe de composiçõe de co	miserani na manana na manana na manana na manana na manana na manana na manana na manana na manana na manana n La la	naturnan personalar patient meneralar per termina per termina per termina per termina per per per per per per La companya de la
adea	Fastra	and American Control of Control o	PROPERTY OF THE CONTRACT OF TH	indirecellise in the second second second second second second second second second second second second second	

. 463+L	7 566	G-LINE		9 MV35	2,83	MF 6-6	
FSAV.	and the same	والمتحص	Snowings	22241204	05 w.	GARGE CO	
		M 1	102			100	į
100		Kie)	27	200		. 8.2	

	SE 14 33																					
			Des										1.641									
																	210			in de		
			174																			
			PIN																			
		on the same of																				

	5276																								
				: Maile															Limbs			5 386 3			
an sandy bearings	u2-en-1-en-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	a memoryanian		Seet Lavidous conscionarios and annual conscionarios annual conscionario annual conscionario annual conscionario annual conscionario annual conscionario annua	يزنيسسومنممهم	45-624/1556/356/356/36	and the second second	elmont/jengtsycyte	Contractor Andrew	with the property of	our processors and the second	and a supplemental and a supplem	فأدمن والمتعدد	and the second	Cold days and and							A 147 (144) (144) (
-	w/www.mag/do/wid/07.	a metatory and a second		Seet Lave House cools Later acre.	يزنيسدومنممههم	doeseleiteiteiteite	ministration of the second	elmanii jangtagaya	COMPANION AND A			and an area and a second	بالمراجع والمراجع والمستناس	ووفره ويمور فرمون فاستحمد	والمتاه والمتاه والمراشعة	eranament erangen er	وزوره ويسمون وتنز وتعاود	99000000000	noncercuncum and		eriorane araba en	***************************************			-22
an see to be the set	w/w.s/~~***********************************	a and the contract of		Seet La retrommodo Lazmaca.	ىزنى <u>سەرە</u> مدەمەمەمە	erent in the second	had and I of East Substitute Course	almanii janggayayya	Clark A Land Clark Andrew	university of the property of			فورون والمستند	ورمر ومير مربون ومسادمه	والمصادرة ويستان والمراضعة	vanaavastvaansa a	رزور دور مسرور بنتر المارت	oo aa aa aa aa aa aa aa aa aa aa aa aa a	enico-concedent (40)	bihári ekszámeneny		Citre-material Continues and	ndaganatiii-assa.	neconstruction comments	rapacra
	W. W. S. T. W. S. C.			Seef_avelicements_armers.	برنيس ومنصمهم	eraneliikiinii saksa	udanii da ilaadii ahaa da aa a	elmanii ji mytyspeyty		و در از دوم و الراب و در است	ammawww.eugu.e	andrewe state and a	ئىرىيىلىرى يىنىسىت سىرىيىلىرى يىنىسىت		والمعادية والمعادلة والمراشقة	renament/samma.c	وزوونه ويستوز ورتني الساوت	on and a grant of	enterententen (10)	hiladekandinanen e	*****************	City-matery Co-Cartery Co	nein maiii mire	nemoninal property	rapacra
	w/ww/		- married residence	Seet La Historica Colo Lizzona ca A	بزنيب ومده معمده	etralise/subsections/subsections/		elmani/Janytzapeyza				and the second	توريبين والمستحد		والمصاحبة ومحادث والعراضات	renauvori/samoo	والمواجعة والمراضون	ookseenen.	entral establishment e feltr	hiliaide 2000 in an ann a	**************	(Clive-mobile En-Turier)	mingmatiii-mis-	ne manazini epinene	rapacra
				inetia e e e e e e e e e e e e e e e e e e e	ىزنىس <u>ىرەمى</u> دەمەمە	dheiminineire e		element) mytyspeyta						ىيەرە <u>دىمىرەرەر</u> ىسىدىمە	والمعادة والمراسط المراسبة	renderkoù rampa.	Najvadėja ir prijamangas estis	**********	107C-1C0CC01W(140)	hili de konstruencion	***************************************	Pitre-mobile to Surfector	ndary nadiii-nis-c	anconstative spaces	resource
				Seet La a d'accessoulle La come ca .	***************************************	etracion/acidastraciones		elman//jangtpapyys	Clark A. Land Clark Assistan			on space and a second			and the second s	renauwoù/saywo	Called St. Line St. St. Communication (Co.)	***********	entranscriptions (40)	hiladoleksi marra	***************************************	City-model - Consideration	minimalii aisa	neconstruction specific	rapacra
				Seef-244 Augusta 2015 22 Traces.		etracionisti antirari o es		elmani/jangtpagypa	Clark A. James Com. Andrew		ammawanaday	www.menananane		***************************************	Carlo periodo di mando	endowni/ames.c	Najvadija dipograma grama grama je najvadija dipograma grama grama je najvadija dipograma je najvadija dipogra	0040202000	407/Carcollegen(+40)	hild Charles		Aller-mobile to Totaleria	esing and ill-inite-t	necomologic chomolo	rapacra
		į		Seet La Prince consolio La composió.		etralise/schiaidraeks es	minute de la constituire de la cons	elmant/jangtraptyza				our de la constitución de la con		no successor and support	Call of the Control o	MINIOPOLIA SERVICIO	والمالية والمساود وراد	***************************************	entre and the second section	hilidek (Andrews e e en e	***************************************	Citra-modella Esciladació	esing and iii aise.	and and a section of the	consecto
		8		Self_artivecensia_comerca.	***************************************	etralise/solinaiterations.		eliment () mytyrgegygg				owekee menananana		10.75.000 3 0003.0003.000	Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Carlo de Ca	ronament/sames.c	National Control of the Control of t		entral programme (1982)	hihid (etministrativ	***************************************	Olive-mobile Kollarien/o	esing madiii-ssis-s	are area area (borne) e	reserve
				Self-Lori Vicenzola Larriaca.		etralise/usikaitraetrae.		elmant/jangtraptyza				om description of			e de la constante de la consta	THE STATE OF		·	entre contration of the	hiladelya imareny	1	A livery mobile for instance	reting medili-his-c	neconsiduas spowers	enpaces

IX556 DMCT

Skrature:

Zustomer Signature/Date 5/3/

Contract / FOX:

bignatures verifies hours waiting and authorizes demorage charges to be hilled when applicable according to your quote or Conversed,

Ple	ase pri	nt or type.	22, Page	23 Maris	est Tracking Nun		Approved, OMB No. 2050-00	139		
1	UNIF	Continuation Sheet) 21, Generator ID Number.	ZZ, rage		SS 90		······································	_		
	24. G	enerator's Name						-		
		MACT NANC						4		
	25. 1	Transporter Company Name Trade & Trans port atton			U.S. EPAID	UCU UCU	0123497			
	26, 1	ransporter Company Name T		;	U.S. EPAID N	lumber	0123487			
	٠.	27b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, iD Number,	28. Conta	iners	29. Total	30. Unit				
	27a. HM	and Packing Group (if any))	No.	Туре	Quantity	Wt./Vol.	. 31, Waste Codes	_		
		B+	,	-				_		
		Sw Vi						_		
		. 1			·		· ·			
			*							
TOR			1			,				
GENERATOR				<u> </u>		ļ				
S.										
								\Box		
		\mathcal{L}								
		C)'								
		·								
		CK C	!							
						! :				
					-					
	32.	Special Handling Instructions and Additional Information								
4	1 22 .	TransporterAcknowledgment of Receipt of Materials			<u> </u>					
7.00	Prin	Transported Name Signal		1.0 1/	1 /		Month Day Y	ear		
TDANCOODTED	5	TransporterAcknowledgment of Receipt of Materials	D Cul	<u> </u>			1/3/20/2	7		
NVO	Prin	ted/Typed Name* Signa	ture	/				ear		
\vdash	35.	Discrepancy Morred	-				<u> 5 30 2</u>	H		
E		C.								
100	3									
DECIDITATED EADII ITV	36.	Hazardous Waste Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, a	and recycling systems	3)						
1010	<u>[</u>									
٤	5					1				

90853258 025590118JJK 4021154

Form Approved. OMB No. 2050-0039

†		UKIN HAZAKDUUS	Generator ID Numb	007617		2, Page 1 of	I	gency Response		4. Manifest 1	Tracking Nu スち9	0118	R JJ	κĺ
	5. Ger	erator's Name and Malling A	Address	BOIVEI		<u> </u>		or's Site Address	-	n mailing addres	5 0 0 s)	<u> </u>	<u>, </u>	-
11		1BRIDGE ISOT(FRONTAGE RD-	PE LABS	*										
	ANI	ANDOVER, MA 01810 978-809-4792 Senerator's Phone:												
	6. Trai	3. Transporter 1 Company Name U.S. EPA ID												
	l	Debe Transpo	DRTATION,	LLC 🦠				MIN.		U.S. EPAID N		89		
	l	SOUR STATE OF THE	Too	NS por	to to		11	α.				0123	349	7
	8. Des	signated Facility Name and S	Site Address	102 har	10011	CWC)	<u> </u>			U.S. EPA ID N		<u>~</u>		
	•	DEBE TREATM		ecycling li	.c					IND00	9646 9	43		
		I3 KENNEDY AV IT CHICAGO, IN y's Phone:		21	9-397-3	951								
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total									12, Unit Wt./Vol.	13. V	Vaste Codes			
	НМ	1.						No.	Туре	Quantity	VVL/VGs.			
GENERATOR	NA3082 HAZARDOUS WASTE, LIQUID, N.O.S. (ACETONE, TOLUENE) 9 III									55	6-	_F003	_F005	
ERA		A LAFTER A LABORATE B REL						001	UTI	23	10-			
<u>G</u>		un3265 wasti						4	2	, —		0002	_F003	FOO
1	ļ	ORGANIC, N.O. ACID) 8 II	.S. (HYDR	OCHLORIC A	CID, SUL	FURIC		001	Dr	53	6			
-		UN1993 WAST	F FI AMMAI	RIFITOUTDS	. N.O.S.							D001	DOL	- F0a
l	X	(ACETONE, AC	ETONITRI	E)3II	,			001	DF	55	6	F005		
1		4.				*****						. 644		1
	14. S	pecial Handling Instructions a	and Additional Inform	nation	SER	015					.!	1	······································	
	O	pecial Handling Instructions a D1) ERG 171 95 D2) ERG 153 95	04-H /X	55 G DF	CT	VIP	Ci							
	01	03) erg 128 95	04-C /X	550 DI	CI						٧.			
	15.	GENERATOR'S/OFFEROR' marked and labeled/placarde	S CERTIFICATION	I hereby declare that the	ne contents of the	ls consignmen	t are fully	and accurately de	escribed above	e by the proper st	hipping nam	e, and are clas	sified, packa	iged, irv
١	1	marked and labeled/placarde Exporter, I certify that the cor I certify that the waste minim	ntents of this consign	ment conform to the ter	ms of the attach	ed EPA Ackno	wledgmen	it of Consent.						,
		rator's/Offeror's Printed/Type		enulled in 40 CFR 202.2	/(a) (ii i aiii a iai		gnature	(L) (II all 311	Dur			Mor		Year
¥		SALI	M BAR	KAUAH									<u> </u>	24
II'L	16. In	ternational Shipments	Import to U	.S.		Export from	U.S.	Port of e	•	`				
TRANSPORTER INT'L	Trans	sporter signature (for exports ansporter Acknowledgment o		S		·········		Date leav	mly U.D.,					
RTE	Trans	porter 1 Printed/Typed Name				S	gnature					Mor	nth Day	Year
SPO	Trans	porter 2 Printed/Typed Name	N.6.17	<u>/</u>		<u></u> _ <u></u> <u></u>	ignature	<u> </u>		ea	w	Moi	<u> </u>	Year
RA	110110	2 Cant	· ~			١	کر	$\ell \cdot (\ \)$	ant	Z_		2	5 115	124
<u> </u>	1	Iscrepancy												
	18a.	Discrepancy Indication Space	e 🔲 Quanti	у	Туре			Residue		Partial Re	ejection		Full Rej	ection
							1	Manifest Referenc	e Number:					
Ľ	18b.	Alternate Facility (or Generat	lor)		·········					U.S. EPA ID	Number			
뒿		<u>-</u> .								1				
EDF	Facili 18c.	ty's Phone: Signature of Alternate Facility	y (or Generator)		·			жжини				Me	onth Da	y Year
MAT	L			···										
DESIGNATED FACILITY	19. H	lazardous Waste Report Mar	nagement Method C	odes (i.e., codes for haz	ardous waste tre	eatment, dispo		ecycling systems)	1111	4.				<u></u>
<u> </u>	1 '	HOIO	(* H	141]3	•	H	141	· "				
		esignated Facility Owner or	Operator: Certificati	on of receipt of hazardou	us materials covi			ept as noted in Ite	em 18a			12.	onth Do	Year
	Print	ed/Typed Name M	(30	nda.		: 	Signature	1 H.	•			#	onth Day	ىلدر
EP EP	A Form	n 8700-22 (Rev. 12-17)	Previous editions	are obsolete.		L		DES	SIGNATE	FACILITY	TO EP	A's e-MAI	NIFEST S	SYSTEN



Tradebe Treatment and Recycling,LLC Land Disposal Restriction Notification Form

Generator: Cambridge Isotope Labs Location: 50 Frontage Rd.,Andover,MA

EPA ID: MAR000007617

Manifest:

025590118JJK

Waste Analysis Available?

Yes X No

	Α	В	С	D	E	F	G	H
LN	Profile #	Waste RCRA	RCRA Waste Codes list all applicable RCRA Waste	Sub	Treatability Waste Water (<1% TOC	Non- Waste	Regulated Constituents (F001-F005)	Underlying Hazardous Constituents
	र सम्बद्धाः स्टब्स्या <u>र</u> े दक्षेत्रः	Regulated		1	1 -	2014/13/V		(D001-D043)
001	9504-D	Yes	F003, F005				34, 41, 48	
002	9504-H	Yes	D002, F003, F005	4			34, 35, 41, 48	
003	9504-C	Yes	D001, D018, F003, F005	·1			34, 35, 41, 48, 53	

Generator notification:

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the determination.



Order Number: 4021154

Manifest Number: 025590118JJK

Start Date: 05/03/2024

End Date: 05/03/2024

6ales Office: 4002 Michael Dangoia / Elisa Massaro

Customer Number:

1140006739

Customer:

Stop Sample Needed:

Cambridge Esotope

Laboratories

Site Incation:

Cambridge Jackope Laha

Site Contact Name:

Wayne Georgiana

50 Fromays Rd.

Phone Number:

978-494-7664

Andover MA utatu

Appointment Time:

00:00:00

Hours of Operation:

Job Description

por						**********
Rent	Description	Employee Name	Employee D	Start Time	End Time	
מומם	PræTrip	SCOTT WRIGHT	3227	8120	8.50	1 3/
0020	Travel (Customer	SCOTT WRIGHT	10427	10540	1/3/0	
0030	Loading (Custom			1/:/0	11:50	
0040	Travel (Facility)			11:50		
azau	Uninading (Facili	TV)			<u> </u>	
0848	PostsTrip		}	1		

Trauspotial	dou		A se Farmer	Odometer End
Kelfi	Description	Unit Number	Odometer 5tart	Additional Civil
0100	Tractor	255476		
0020	Traller			

Equipmen		 	UoM	Quantity
item	Description			

Communits:

7X55GDFCT

Signature:

5-3-24 Contract# / PD# :

Tradebe Signature/Date

Signatures verifies hours waiting and authorizes demurrage charges to be billed when applicable according to your quote os contract,



Order Number: 4021154

Manifest Number: 025500118.LIK

Quality of the tipe and a financial section of the	and province and the security of the finish should be uniqued to the security to Artist and Elementary in the design of Artist and A	and the second and an extended and a second	New Property Commence of the C	(NEX SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE S		entral color (COC) e Color (COC) e Color (COC) de Color (COC) (COC) de Coc (COC) (CO
Stort Ba	in: 05/03/2024	End Onto: 05/04/2024		Salus Office:	4002 MidsaylD	angola / Bisa Massaro
Liustern	er förfisær:	1740466123		Stop Sangie Ne	·예호류 # # # # # # # # # # # # # # # # # # #	
(Cisken)		Cambridge Essiape Laboratories			ione Authoritie (Batti	
Site Soca		Cambridge Bestope Labs 50 Frontogo Rd. Anderes 88A 41814		Site Contact Nar Phone Number	ngiona 64	
Appoint	Busi Tine;	¥4:00:00		House of Damai	OH:	
LA LESS	1977) dalam makan dalam 1979 (Amininka dalam maka 1970) mengelah dalam makan 1970 mengelah dalam dalam dalam 1 1988 AMB SESTE					
Läng	nick FTS with the State of the			en er en en en en en en en en en en en en en		
Mar. 114	erronaumanisse eermanisse erromanisse erromanisse erromanisse erromanisse erromanisse erromanisse erromanisse e Entherronaum erromanisse erromanisse erromanisse erromanisse erromanisse erromanisse erromanisse erromanisse e		S-Science and Company	Engleyes (b)	Story Teres	
BB 181	I Payer Trips	SCIII WK 6	ing agginamina 1.1.1	and the proper section that the commence are a section of the comm	1 8 20	1 8 S
an wanner war en en en en en en en en en en en en en	Travel (Customer	WATE COUNTY		10427		naanista ah inadamusi tagi muunin ee ee ee ee ee ee ee ee ee ee ee ee ee
0.030	Loading (Custom	ome time to menominate in the construction and the construction and the construction and the construction of the construction and the c	Contingues Comme	et a filmet sammanne partiti semman stamman manere, (est ent semistro i sa	Description of the contract of	College Control of the
3843	Travel (Facility)		***************************************	tanka pinatan 1900 menjara dan menjaran kemanan dan 1900 menjarah menanda 200 menjarah dan terdah dan 1900 menjarah dan	1 1/:10	11:50
2050	Linkading (Facilit			en filmen versioner en en en en en en en en en en en en en	or to rest the process and the second	er personal and the second and the second of
nege	Park Trib	THE PERSONNEL AND THE CONTROL OF CONTROL AND CONTROL AND CONTROL OF CONTROL O	h-Calinomenum hanaliga (usungu)	energine service services (incresses (incresses energials in the constitution of the constitution)		onemission distribution and an antique (17.7467) in the control the second control and an antique (17.750) (1.750) (1.750)
(a sport	ende titlente te en transport (en la company) i alle en en en en en en en en en en en en en		ar parameter di punto di mana		Sammer Code Transaction Conference and Commission Code (Code Code Code Code Code Code Code Code	and suggests the suggestion of
W.M	Description	SERNAN PLANE AND PROPERTY OF THE SERVICE AND AND AND AND AND AND AND AND AND AND	Uer	PPULITIES	Distriction Stars	
0010	Tresing	met 23 de de de de de minimo no employe e e pos serve e e por de la minimización de mentre se por de minimización de por jumpo processor e establista de la minimización de la medica de la minimización del minimización de la minimi	22	3476		Control to the service of the servic
0020	Traller	**************************************		o established a said	en nava in var palest et della inter en esti mant si si mant della milanti en en esperimina i para mila esperi	
			o American Lacres Marie Lacres (Marie Lacres	ner i tremme versione de l'arritre d'entrement el many plante de l'arritre entrement années.	(mal-mark) entil lääten ett esit ykättyämyden miinet oli ett mattatatuun miin kainet Poorf koli suur 1.000 miine	984199 jaan 1981 ili militari 1469 (1866) (1873), mendadan paminasa militari 1466 ja ja ja ja ja ja ja ja ja j Tarih 1985 jaan 1981 ili militari 1469 (1866) (1873) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874)
řen	Section of the sectio			Annual Control of the	Light	Quantity
				- Committee Comm	The state of the s	MELICIPATA (COMPANIO) PARA CONTRACTOR (CONTRACTOR CONTRACTOR CONTR
DCZ		- - G-DFCT	THE PARTY OF THE P			
Signature		\$	Acondon comparation in the Symphy	0000 de en 1100 de 1100 de 1100 en 1100 de 1100 de 1100 de 1100 de 1100 de 1100 de 1100 de 1100 de 1100 de 110	eriania needesta kasuu erianista eelemista eelemista eelemista kasuuda kasuuteelemista kasuuta kasuuta kasuuta	- 1988-nii 1882 oo ahaan ka taa ahaa ka
Cueron	2 Signature Date	-2) Contract	**************************************		construction of the state of th	Auris
con subset fife	2004 1442423455555555555555	7-2-2-34" XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	5 E L. S. S		Tradebe Signati	ire/Date

Gignatures verifies froms waiting and authorizes demorrage charges to be billed when applicable according to your quote os

Plea		nt or type.		104 0	ator ID Number.			00 П	I no Manie	ant Trankina Nive		Approved.	OMB No.	2050-0039
†		ORM HAZARDOU (Continuation	S WASTE MA on Sheet)	NIFEST 21. Gener	alor in indialer.			22, Page	0Z.	est Tracking Num	! <i>18</i>	The		
	24. G	AMBRI	3VE	ABS										
	25, 1	Transporter	Company Name	TRADE	38 N	tusforta	RTAI	Two i	UC	U.S. EPAID	_000	11231	of)	,
	26. T	ransporter 4	Company Name	Tradet	c Tran	sporta	Hon	ис	-	U.S. EPAID N	lumber CCC	1334	97	
	27a. HM	27b. U.S. DOT Desc and Packing Group (ription (including (if any))	Proper Shipping Name				28. Conta No.	iners Type	29. Total Quantity	30. Unit Wt./Vol,	. 31. W	aste Codes	
					¥.	:			-	•				
	i e	. 1		***************************************	Nesu M							\ -		
		A CONTRACTOR OF THE CONTRACTOR		· miner tr	•							-		
GENERATOR —			-	4							,			
- GENE			· ·	2	-									
				<u>)</u>				•						
			\$		-									
		07	/											
		1												
											•		k	
	32. S	L pecial Handling Instru	ctions and Additi	onal Information								<u> </u>		
¥ ↓		ransporterAc	cknowledgment o	of Receipt of Materials		***************************************						Ma	nth Da	y Year
TRANSPORTER	34. T	ed/Typed Name	cknowledgment o	HIGHS of Receipt of Materials	·····	-	Signature	Vw.	MVI	4		10	52	524
-	35 0	ed/Typed Name	Josu	e Mor	erd	·····	Signature	2	5	<u> </u>	<u> </u>	Mo	nth Da	y Year
DESIGNATED FACILITY						•								
GNATE	36. F	lazardous Waste Repo	ort Management	Method Codes (i.e., co	des for hazardous wa	aste treatment, di	sposal, and red	cycling systems)					
	39,33-24	n. 87/00. 22A (Poy. 4			. Fo			***************************************		DEACHITY			,	

L# 5340 9 Form Approved. OMB No. 2050-0039

14	UNIFORM HAZARDOUS 1. Generator ID Number 2. Page		mergency Response		4. Manifest	racking Nu	ımber		/JO-00039
	WASTE MANIFEST N H D 5 1 0 1 5 0 6 4 2 2	1	3448738723		02	<u> 559</u>	<u>012:</u>	<u>2 JJ</u>	K
	5. Generator's Name and Mailing Address IRAPEBE TREATMENT & RECYCLING 136 GRACEY AVE MERIDEN, CT 06451 603-249-0685 Generator's Phone:	4	erator's Site Address (MILFORD PO 289 SOUTH : MILFORD, NI	Street	T	s) 10174			
Ť	6. Transporter 1 Company Name TRADEBE TRANSPORTATION, LLC				U.S. EPAID N	18168	89		
ŀ	7. Transporter 2 Company Name TRANS por R+a+10N LL 8. Designated Facility Name and Site Address	<u>.c.</u>			U.S, EPAID N	ROCY	<u> 1123</u>	41	<u>, </u>
4	TRADEBE TREATMENT AND RECYCLING LLC 4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 219-397-3951 Facility's Phone:				INDOG		43		
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13, \	Waste Codes	
CENERALOR -	JN3264 WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORICACID) 8 II		001	クデ	150	P	D002	ZHM	
	ŽN1719 WASTE CAUSTIC ALKALI LIQUIDS, N.O.S. (SODIUM HYDROXIDE, POTASSIUM HYDROXIDE) :	8 II	001)F	225	P	D002	NHX	
	X UN1993 WASTE FLAMMABLE LIQUIDS, N.O.S. (ACETONE, XYLENE) 3 II RQ(D001)		00 5	CF	3855 2000	P	D001 D006	D004 D007	D00
l	WN2903 WASTE PESTICIDES, LIQUID, TOXIC, FLAMMABLE, N.O.S. (2,4-D, CHLORODANE) 6-1 (3) 1 14. Special Handling Instructions and Additional Information OD1) ERG 154 221447-HAZ SO: 4021172	EI .	001	ρw	200	P		D017	D01
	O02) ERG 154 ZZ1448-HAZ O03) ERG 128 129786-HAZ NHX2 O04) ERG 131 139663-HHAZ DODS, DOO7, DOO6, DOO5, I 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignmented and labeled/placarded, and are in all respects in proper condition for transport according to Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAA I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quant Generator's/Offeror's Printed/Typed Name	inment are fi to applicable Acknowledgr	ally and accurately des international and nation ment of Consent. or) or (b) (ifI am a smal	onal governm	ental regulations.	ipping nam If export sh	e, and are classipment and I	am the Prima	ged, ry Year
-1	16. International Shipments Import to U.S. Export Transporter signature (for exports only):	t from U.S.	Port of ent			engunendel più genel (en giventer) d ^e			
ИL	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Sec Transporter 2 Printed/Typed Name	Signatur Signatur		4	cerq	Ē1	Mor Mor	514	Year 2 \(\frac{1}{2} \)
4	E- Canto 18. Discrepancy	ΤΣ	l. (1a	1				<u> 5 15</u>	124
	18a. Discrepancy Indication Space Quantity Amended Sections 11-3 & 29-5 pel Timothy Lumbardi @ Tradebe Environmental Se	gerui'ee	Residue S Manifest Reference	Number:	Partial Rej		Province	Full Reje	ction
2	18b. Alternate Facility (or Generator) Facility's Phone:				0.0. LFM ID I	- ranspor			
[Signature of Alternate Facility (or Generator) Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment,	dienneal on	d recycling eveteme)				Mo	onth Day	Year
	1. H141 2. H141	3.	7106) [.	4.	H	141		-
,	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the Printed/Typed Name Form 8700-22 (Rev. 12-17) Previous editions are obsolete.	Signatu	re M. J	Huj	FACILITY	Migras group yours sales. A	18	onth Day) 24



RETURN THIS PAGE, WITHIN 24 HOURS, VIA FAX # 219-397-6411 OR EMAIL.

Sales Order#	4021172
Load Number#	53409

Environmental Services, LLC

Tradebe Treatment and Recycling, LLC

e Treatment and Recycling, LL 4344 Kennedy Avenue East Chicago, IN 46312

Customer Service Rep:	Jenn	ifer Wulff
Initials Completing Fo	orm:	TL

Received Date:	05/30/24	_		Chicago, IN 46 800) 388-7242	312	Cu	rrent Date:	06/03/24	
		Off S	pec Notif	fication	/ Resolutio	o <i>n</i>			
Manifest #	0255	90122JJK		Gener	ator Name:	MILFO	IILFORD PUBLIC WORKS (HHW		
1). 2). 3). 4).	Page #	1 Line 2 Line Line Line		<u>3</u> 5	Waste Stream Waste Stream Waste Stream Waste Stream	m#_ m#_	129786-H. 139661-H.		
Reason(s) for	off-spec:	(List corre	sponding nu	mber from	above)				
	This Non-Confor	ming Waste l	Profile will inc	cur a moneta	ary surcharge.			•	
	Material had a fla	ısh point < 1	40F, D001 ne	eeds to be a	idded to the Mai	nifest.			
	_Material had a pł	1 of < 2 or >	12.5, D002 ne	eeds to be a	added to the Ma	nifest.			
	_Shipping Name r	eeds to be c	hanged to: (Generator	to specify) .			*	
	Piece / Weight D		=						
1	Manifested	2,000	Received _	3,855	_ Total Qty		Unit Wt/Vol	<u>P</u>	
2	_ Manifested Manifested	500	Received _ Received	605	_ Total Qty		Unit Wt/Vol	P	
	Manifested		Received _		_ Total Qty Total Qty		Unit Wt/Vol Unit Wt/Vol		
	Haz Code Issues					-			
1	_Miscellaneous (C	escribe).	(Generator ı	nay add co	mments here).				
	REQUESTING P	ERMISSION	TO AMEND	MANIFEST	ACCORDINGL	LY.			
	,						and t		
	I authorize Trade generator listed a		t and Recycli	ing, LLC [™] t	o create a new ı	manifest	and sign on bel	half of the	
	ASSIST IN COMPLIAN			ER AND TRAD	EBE, A RESOLUTI	ION MUST	BE FAXED OR EM	IAILED WITHIN 24	
	T OF THIS NOTICE OF								
	HANGES FOR THIS M.								
	NKE THE CORRECTION FILE PROCESSING F		•					EM .	
AND/OR REJECTION	N FEE PER MANIFES	T LINE ITEM. P	LEASE CONTA	CT YOUR AC	<u> </u>			·	
Timothy Lon	nbardi		=	•	Tim	rothy	Lombara	di	
Printed Name			,		Signature	- 0			
Tradebe Env	ironmental Service	S			6/6/24				
Company Name					Date				

											Form	Approved, ON	//B No. 2050	0-0039
<u></u>		ORM HAZARDOUS	1. Generator ID Number			2. Page 1 of	3. Emergend	y Response 73672 :		4. Manifest 02	Tracking Nu			
	5 Ge	nerator's Name and Mail	ng Address S COMMUNIT	r college		t	Generator's S	ite Address	(if different tha	an mailing addres				
	31 (COLLEGE DRI	VE											
		VCORD, NH 03 rator's Phone:	301	603	3-271 - 64	84	ł							
İ	6. Tra	nsporter 1 Company Nar	TIE PORTATION, I	ır						U.S. EPAID I	Number 18168	res.		
		nsporter 2 Company Nar	-							U.S. EPAID I		***		\dashv
	است.	Tracle	be Tr	eans p	octa	tro	<i>N</i>					1015	<u>34°</u>	77
	8. De	signated Facility Name a	nd Site Address MENT AND RE	4404 (4844)						U.S. EPA ID I	Number 1 06469 :	17		
	434 EAS	I3 KENNEDY A IT CHICAGO,I ty's Phone:	Wenue)-397-39	51							· · · · · · · · · · · · · · · · · ·	
	9a. HM	9b. U.S. DOT Descrip and Packing Group (if	tion (including Proper Ship any))	ping Name, Hazard Cla	ass, ID Number,			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13, Wa	ste Codes	
₹ 	Ħ	JN1987 WAS	TE ALCOHOLS	, N.O.S. (IS	OPROPYI	L						DOO1		
ZATC	r	ALCOHOL, ET	HANOL) 3 II	RQ D001			/ ≥0	10	OF	550	6-			1
GENERATOR		2.			*****									
9														
	_	3.												
	<u> </u>	4.								-				\dashv
	N. A.													
	14.5	Inecial Handling Instruction	ons and Additional Informa	fion										
	15.	GENERATOR'S/OFFER	ons and Additional Information (Information	hereby declare that th	e contents of this	consignment	it are fully and a	onal and na	escribed above	e by the proper s	shipping name s,∕if export sh	, and are classif	iled, package the Primary	ıd,
	ı	Exporter Licertify that the	e contents of this consignn inimization statement iden	nest conform to the terr	ms of the attache	d EPA Ackno se quantity ge	wledgment of C enerator) or (b)	onsent.			/			
╽	Gene	erator's/Offeror's Printed/	Typed Name			s 	ignature	- 心	PL	1/		Month 5		Year 2
	16. ir	nternational Shipments	Import to U.S).		Export from	U.S.	Port of e		V				7.4 \$2.55
3 INT'L	_	sporter signature (for exp	oorts only): ent of Receipt of Materials					Date leav	ving U.S.:			\	1	
TRANSPORTER	1	sporter 1 Printed/Typed N				S	ignature			<		Month	Day	Year
SPO	Tran	SCOTT 1	WIGHT	·			ignature	<u>C.J.</u>	lesy	17		<u> 3</u> Month	(C)	∠∠ Year
RAN	Thank	specter 2 Printed/Typed N	1th			ľ	570.	(',	ant	_		15	•	24
<u> -</u>	18. C	Discrepancy									····			Q + 14
	18a.	Discrepancy Indication S	pace Quantity		Type			Residue		Partial Re	ejection	L	Full Rejection	ion
							Manife	est Referenc	ce Number:					
ÌÈ	18b.	Alternate Facility (or Gen	erator)							U.S. EPA ID	Number			
	Easil	ity's Phone:								1.				
	18c.	Signature of Alternate Fa	ncility (or Generator)				- will		Lumiim.			Mont	h Day	Year
GNA					andorra wooda fras	stmont diano	ool and rowali	na mietome'						<u> </u>
DESIGNATED FACILITY	19. l	azardous waste Report	Management Method Coo	ies (i.e., codes for naza	aruous waste ifea	atment, dispo		id systems		4.				
		<u> </u>												
$\ $		Designated Facility Owne led/Typed Name	r or Operator: Certification	of receipt of hazardou	s materials cover		enifest except a	s noted in It	em 18a			Mont	h Day	Year
$ \downarrow$	1	AM Chon Limite	(M)	inndec	1		_ /	<u>[], </u>	MIM				301	124
늄	A For	n 8700-22 (Rev. 12-1	7) Previous editions a	re obsolete.	1	1	•	DES	SIGNATE	D FACILITY	TO EPA	's e-MANI	FEST SY	STEM



Tradebe Treatment and Recycling,LLC Land Disposal Restriction Notification Form

Generator: NHTI Concord's Community College

Location: 31 College Drive, Concord, NH

EPA ID: NHD500031307

Manifest: 025590124JJK

Waste Analysis Available?

Yes X No gravate remarkable and the electric meaning and

	А	В	С	D	E	F	G	Н
LZ	Profile #	Is Waste RCRA Regulated	RCRA Waste Codes list all applicable RCRA Waste Codes	Sub	Treatability Waste Water (<1% TOC & <1% TSS)	Non- Waste	Regulated Constituents (F001-F005)	Underlying Hazardous Constituents (D001-D043)
001	1000480333	Yes	D001	1	N	Y		

Generator notification:

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the determination.



contract,

Driver's Worksheet

Order Number: 4023101

Manifest Number: 025590124JJK

·				
Start Date: 05/06/2024	End Date: 05/06/2024	Sales Office:	4002 John Bru	nolls Jawiifer Welff
Lustomer Number:	1140689168	Stop Sample N	ecded:	
Customer:	New Hampshire Technical Instit			
Site Jocation:	NHT Concord's Community Co	Site Contact N	ime:	
	31 College Drive Concord NH 03301	Phone Number	**************************************	
Appointment Time:	50:00:00	Hours of Opera	Mion:	
Job Description			The state of the s	
Labor			in in the state of the con-	
tem Description	· - 1	Employee D	Start Time	End Time
0010 Prestrip	SCOTT WIGHT	3227	8130	9:00
0020 Travel (Custom)	er)		10:40	10350
0030 Loading (Cuato	iner) 🖂 :		10.50	11:10
0040 Travel (Facility)			11:10	
8850 Unjoading (Faci	lity)			
0060 Post-Trip				
Transportation				······································
kem Description		Unit Number	Odometer Start	Odometer End
0010 Tractor		283496		
0020 Trefler				The transfer has been been
Equipment / Naterial				
item Description		<u> </u>	UoM	Duantity
	**************************************		Applications and the second se	
Comments:				
Skavature:				
Reli	PL/		J. M.	Aurin
Customer Signature/Date	Contract# / I	•o# :NH8470	Tradebe Sign	ature/Date

6-6-24

6ignatures verifies hours waiting and authorizes demorage charges to be billed when applicable according to your quote os contract.

Ple		int or type. FORM HAZARDOUS WASTE MANI	FEST 21, Generator ID Number.		22. Page	23. Manife	est Tracking Nun	nber	Approved.	Application of the	050-0039
		(Continuation Sheet)			12.9 87 	102	JJ 80	124	<u> </u>		
	ŀ	Senerator's Name IHTL CONO	DN-					÷			
	, ,	17 1 WW		A			U.S. EPA ID N	- Number			
	25.	Transporter Company Name	MADEBE TILL	ansfort A	The L	Ju-	1 //	R 00	20123	<u> 492</u>	
	26. 1	Transporter Company Name	Track be Tra	ansfalla reportation			U.S. EPAID I	Anumber Vinder	12349	7	
	27a.	27b. U.S. DOT Description (including Pr and Packing Group (if any))			28. Conta	iners	29. Total	30. Unit Wt./Vol.		Vaste Codes	
	НМ	and racking Group (# any))			No.	Туре	Quantity	VVI./VOI.	•		
				÷			•				
		- I '					•		`-		
	<u></u>								-		
		-	٨		`						
A.		4									
GENERATOR) \								
GEN		. \									
		2		_				:			
				· · · · · · · · · · · · · · · · · · ·							
		10									
							-	1			
			v-vanar-ov-	-							
								<u> </u> :			
								<u> </u>			
							-	1			
	32.S	Special Handling Instructions and Additions	al Information	•				<u></u>			
		Promise Transfer and American									
2	33. T	ransporter Acknowledgment of R	teceipt of Materials	Of the last			/)		11-	-6 D	Venu
TRANSPORTER	Prine	ed/Typed Marne	ickl	Signatu -	Dar	1 W	V		Mo	nth Day	124
ANSP	34. T	ransporter Acknowledgment of R	eceipt of Materials	Signatu					Mo	nth Day	Year
7	1	Josh	Morcho	Signatu	[F		7				
Ł	35. E	Discrepancy									
-ACII											
DESIGNATED FACILITY	36, ⊦	lazardous Waste Report Management Me	ethod Codes (i.e., codes for hazardous	s waste treatment, disposal, an	d recycling systems)						
SIGNA											
Ĕ				*· .	1			ı		•	
	712 Oct. 6	9700 224 (Bay 42 47) Browleys	August 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990 and 1990		1_						

90853376 025590201JJK 4020380

Form Approved. OMB No. 2050-0039

\uparrow		ORM HAZARDOUS STE MANIFEST	1. Generator ID Nun N	nber HD500031307		2. Page 1 of 2		jency Respons 4-873-87		4. Manifest		1mber 020	1 J.	JK
П	NHT	erator's Name and Mailir I CONCORDS CO		DLLEGE			Generator	r's Site Address	(if different th	an mailing addre			*****	
		OLLEGE DRIVE CORD, NH 0330 [.]	İ			1								
		ator's Phone: sporter 1 Company Narr	ne		60	32716484				U.S. EPA ID	Number			
		DEBE TRANSPO		***************************************								21816889		
		sporter 2 Company Nam		us portati	, (A)	110	<u>.</u>			U.S. EPAID	_	012	349	7
	8. Des	ignated Facility Name an DESE TREATME	d Site Address	1	<u>~,~</u>		<u>-</u>			U.S. EPA ID	Number		· ·	
	4343 EAS	KENNEDY AVE T CHICAGO, IN 4	NUE							1	INDO)0646943		
	Facility 9a.	r's Phone: 9b. U.S. DOT Descript	ion (including Proper	Shipping Name, Hazard Cla	ss, ID Number,		1	10. Conta	iners	11. Total	12, Unit	13	Waste Code	
	НМ	and Packing Group (if:	any))					No.	Туре	Quantity	Wt./Vol.	10.	YYasie Code	
GENERATOR	Х	UN3082 ENV		LY HAZARDOUS S ON AND SUGARS,				1	DF	2	P			
- GENE	х	METHANOL T B SULFURIC ACI	UTYL ALGOHO 3 1.6-DIAMINO	LE LIGOTOS, TOXII DL PHENOL BENZY THEXANE SEBACO	L ALCOH	OL ETC,		4	DF	7	P	D001	11 - 10 may 2000 mm - 1111	
	х	CHLORIDE, SO	STE FLAMMAB DIUM FORMAL	INE CAGANI ILE LIQUIDS, CORF LDEHYDE BISULFI E PHOSPHORIC A	TE HYDRO	OQUINONE		2	DF	35	P	D002	D001	
	Х	4. UN1992 WAS	GTE FLAMMAB	ILE LIQUIDS, TOXII DHOLS AND INDIC	G, N.O.S.,	(CRESOL F	RED	. 1	DF	6	P	D001		
	15. (ER	SENERATOR'S/OFFERG narked and labeled/place	OR'S CERTIFICATIO arded, and are in all re contents of this cons nimization statement	N: I hereby declare that the espects in proper condition in ignment conform to the term identified in 40 CFR 262.27	contents of thi or transport ac-	s consignment a cording to applica ed EPA Acknowle ge quantity gene	re fully a able inter	nd accurately d rnational and na of Consent.	lescribed abov	ve by the proper s mental regulation	shipping nam	e, and are cla nipment and I	ssified, pack	raged, nary
1		and stollers strilled to	Juho	~~		"	10	$c \sim$		PLI	/	C	S O2	124
Ę	16. In	ernational Shipments	Import to	U.S.		Export from U	.s.		entry/exit: ving U.S.:					
		porter signature (for exponsorter Acknowledgme		ials	***************************************			Date ica	valg o.o					
ORT	Transp	porter 1 Printed/Typed Na	ame	MISLAS		Sign	nature (. \		1 8	the time		I (nth Day	9 24
TRANSPORTER	Transa	porter 2 Printed/Typed Na				Sign	nature		1 11 1	Q	>		onth Day	
<u>严</u>	1	corepancy	te			<u></u>	<u>ر ح</u>	· · ·		-w			3 17:) C
	18a. C	Discrepancy Indication Sp	oace Quar	atity	Туре			Residue	eo Number	Partial R	ejection		Full Re	jection
Щ	18b. A	lternate Facility (or Gene	erator)	*****			1430	annest i teteren	ce realister,	U.S. EPA ID	Number	***************************************	**	
FACIL	Facilit	y's Phone;								1				
DESIGNATED FACILITY	18c. S	ignature of Alternate Fac			***************************************			,	· '''			M	lonth Da	ay Year
ESIG	19. Ha	azardous Waste Report N	Management Method	Codes (i.e., codes for hazar	dous waste tre	atment, disposal 3.	l, and rec	cycling systems) 11	4.	11	1010		
 		<u> 1</u> 0†	<u>t </u>	1 H14	t l			111	tl		H	UUI		
		esignated Facility Owner	or Operator: Certifica	ation of receipt of hazardous	materials cove		fest exce	pt as noted in It	em 18a			M	onth Da	y Year
<u> </u>		8700-22 (Rev. 12-17	L GM	1dey			1	1) /1/	My -	D FACILITY	/ T/\ FF	A I o o E ii A	<u>513</u>	<u>PGIC</u> SYSTEM

ease	e print or type.							Approved.		
	JNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number NHOSOOO S NH 15 ADD 23 13 07	1307	22. Page 20F 2	l.	est Tracking Nur	nber C	25590 2625 5	.0020 02 0 13	JJK HH
1	4. Generator's Name									
N	NHTI CONCORDS COMMUNITY COLL	EGE							•	
2	25. Transporter Company Name	DEBE TI	ans Pak	TATE	JUR	U.S. EPAID	ymber -OCX	212	3 <i>4</i> 9)	
. 26	6. Transporter U Company Name T	loha Ta	and Lon	nQ.		U.S. EPA ID I	Number でみっこ	7746	7	
		sing Name Hazard Class ID New	her	28. Contair	ers	29, Total	30. Unit			
	 17a. 27b. U.S. DOT Description (including Proper Shipp IM and Packing Group (if any)) 	oling Indire, Flazaro Class, 1D Indir	iuci,	No.	Туре	Quantity	Wt./Vol.	31. V	Waste Codes	
	X 5. UN1840 WASTE ZINC CHLORI	DE, SOLUTION, 8, III		1	DF	spomm	P	D002		<u> </u>
	X 6. UN1444 WASTE AMMONIUM F	PERSULFATE, 5.1, III		4	DF	7	P	D001		
	X POTASSIUM IODIDE POTASSIUM	NTE COPPER SULFATI	E STARCH	4	DF	11	P			
GENERALON	8. UN3266 WASTE CORROSIVE X (POTASSIUM CARBONATE SOD HYDROXIDE, POSITIVE DEVELO	IUM CARBONATE POT	TASSIUM	***	DF	23	P	D002		inggerran and the same of the
	9. UN3098 WASTE OXIDIZING LI X BISULFITE POTASSIUM IODATE AQUEOUS), 5.1,(8), II	QUID, CORROSIVE, N	.o.s, (sobium	2	DF	40	P	D002	D001	400000····
-				***		<u> </u>				21022
	A TOTAL CONTRO	- tombe						***************************************		
								v		
	J 32. Special Handling Instructions and Additional Informal [7] LPK07 (ZIT) SGALDRUM (ERG151)			A) 5GALDRU LPK09 (ZX) 5GALD	RUM (EF	(G140)
			America de la constanta de la			^		*******	_	
	33. Transporter Acknowledgment of Receipt of Management of Receipt of M	Materials	Signature	John	W	/			onth Da	G V
ENNO.	34. Transporter W Acknowledgment of Receipt of I		Signature	7		,2	<u></u>	M	onth Da	y Year 5124
DESIGNALED FACILITY	35. Discrepancy			X						
SIGNAI	36. Hazardous Waste Report Management Method Cod	es (i.e., codes for hazardous was	te treatment, disposal, and i	recycling systems)		H141	1	H	141	
리				L						
ΡΔ Ι	Form 8700-22A (Rev. 12-17) Previous editions a	ere obsolete		DES	IGNATE	D FACILITY	/ TO EP	A's e-MA	INIFEST	SYSTE



Tradebe

Sales Order#

4020380

GENERATOR LAB PACK & CYLINDER PROFILE SHEET

Fax completed profile & inventory sheet(s) to your customer service rep:

219-397-6411

A. GENERATOR INFORMATION:		
MAILING OR SITE ADDRESS	BILLING INFORMATION:	
USE CONTINUATION IF SITE & MAILING ADDRESSES ARE DIFFEREN		44 400004.89
Generator #. 0100144535	Broker 在	1140003168
Generator Name: NHTI CONCORDS COMMUNITY COLLEGE	Billing Name: NEW HAMPSHIRE TECHNICAL INSTITU	UIE
Facility Address: 31 COLLEGE DRIVE	Billing Address: 31 COLLEGE DRIVE	
City: CONCORD State: NH Zip: 03301	City: CONCORD State: NH Zip:	
Contact Name:	Billing Contact Name:	
Generator Phone: 6032716484	Billing Phone:	
Generator Fax: 6032309301	Billing Fax:	
Generator Email: KPLUHARCCSNHEDU	Bliling Email:	
Generator USEPA/Federal ID #: NHD500031307	Customer Service/Rep: JENNIFER WULFF	. R.E.
If no ID number is the Generator a "Conditionally Exempt Small Quantity Gen	rerator?"	/esNo
Generator SIC (or NAIC) Code: Generator	State ID # (If applicable):	
Please check if generator has "No Canada Disposal" policy	ALL STATE OF THE S	/esNo
Please check if generator has No Landfill policy	-	Yes No
B. INFORMATION:		
Generator's Waste Name: Lab Packs and / or Cylinders		
Type of Facility (i.e. university, paint mfgetc):		
Number of lab pack pieces?		
Number of cylinders?		
*Any cylinders included in this shipment will not be managed under the lab pa	3GK exemption 40 GT 208.42(G)	
		Yes x No
Does this lab pack contain Benzene?		Yes x No
If yes, check all SIC codes that cover operations at your facility		. 22
2812 2813 2816 2819 2821 2822 2823 2824 2833 2834	4 2835 2836 2841 2842 2843 2844 2851 2861 5 2899 2911 2999 3312 4953 4959 9511	
1 200 200 200 201 201 201 201 201 201 20		maný
If waste contains benzene and falls under one of the above SIC codes, ?	riadenes nenzene Nicottap form is required for sach simple	CAGECE.
Is the Waste subject to RCRA 40 CFR Subpart CC controls (Are Volatile Or	rganic Compounds >500pprnw)?	Ase X No
Does the Waste contain any Class I or Class II ozone-depleting substances		Yes <u>x</u> No
DOCUME VALUE OFFICE AND A CONTROL OF THE CONTROL OF		Yes x No
Does the waste contain polychlorinated biphenyls greater 49ppm and was no	nt derived from a source greater than 50ppm?	
Does the waste contain by contained physical action are the		Yes x No
	F-F	Yes x No
Does this waste contain any pathogens, etiological agents, or otherwise infe	- Transfer of the state of the	Yes x No
Does this waste contain any radioactive isotopes?		Yes x No
Does this waste contain any material regulated by Drug Enforcement Agenc	y?	1 CO A 140
	Jew katelung nagarangan paking nagarangan padingan	tos as
Lab packs and other combination packages may contain various EPA hazak	0005 Westes, IRIF-Hazarrus Mastes, and of Horregueted Mas In the experience dutie Hear and expedit modulements of Todo	to lacillins
itemized on the Tradebe labpack inventory sheets. All materials are subject	то те въсерваное ушое итео апо реших гефтетето от твое	DE IDOMNICO.

C. GENERATOR CERTIFICATION

I agree by affixing my authorized signature that I hereby certify that the above and attached description is complete and accurate and that no omissions of characteristics, composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that each sample provided to Tradebe is representative of the waste material described above and give Tradebe permission and consent to make amendments and corrections and that I am an authorized agent of the Generator.

Karel Plubar

Generator's Authorized Signature

5/2/2024

Jate



Trainin

Sales Order#

4020380

GENERATOR LAB PACK & CYLINDER PROFILE SHEET

Fax complaied profile & inventory cheete) to your customer earlies rep:

各名数 器器学 起火点。

A. GENERATOR INFORMATION:		219-337-6411
Mailing or Site Additess		
USE CONTINUATION IF SITE & MAILING ADDRESSES ARE DIF	Billing information:	
Generator # 0100144535		
Generator Name: NRTI CONCORDS COMMUNITY GOLLEGE	STORY ST	114000
Facility Address St COLLEGE DRIVE	Billing Name: NEW HAMPSHIRE TECHNICA	AL INSTITUTE
City CONCORD State NH 7th Association	Silling Address 31 COLLEGE DRIVE	
COMSCINATES	CRY CONCORD State NH	Z40:
Serrerator Phone: VCS271648X	Billing Contact Name	
Generator Fisk: 6032509361	Gilling Prone.	
Generator Email: KPUJHARCCSHHEQU	BIED FSX	Superior and the superi
Generator USEPA/Federal ID # WKD\$00031307	Siling Email:	Serving Could be a server of the server of t
If no ID number is the Generator a "Conditionally Exempt Small Quantit	Customer Service/Rep. JENNIFER WULFF	is a second seco
		Yes A
Please check if generatorines "No Canada Discosal" policy	erator State ID * (If applicable);	
Please circs if generator has No Landfill policy		Yea N
B. INFORMATION		Yes N
'Any cylinders included in this shipment will not be managed under the la	eb pack exemplion 40 cfr 268,42(c)	
Does this lab pack contain Benzene?		
If yes, check all SIC codes that cover operations at your facility		765 X N
4012	2834 2836 2836 2841 2842 2843 2844 2884	V65 X N
The state of the s	AND THE PROPERTY AND TH	2%5 1
is the Waste subject to RCRA 40 CFR Subpart CC controls (Are Volstlik		
Does the Waste contain any Class I or Class II ozone-depieting substan	urganic Compounds >5(t)ppme)?	Yes x No
and a second and a second active method simplement		Yes x M
Joes the waste contain advantaments for		765 X N
Joes the waste contain polychlorinated biphenyls greater 49ppm and war Joes this waste exhim exhibiting county constant	i not derived from a source greater than 50ppm?	- All and the second se
	(fig. 47644.466)	Yes X No
loes this waste contain any pathogens, etiological agents, or otherwise i	ofectious materials?	728 X U
, and the second course and regressive regress.		seeminania managaman
loes this waste contain any material regulated by Drug Enforcement Age		representation of the second o
		Workston Management (Control of Control of C
āb packs and other combination packages may contain vaitous EPA haz	THE HESTER PORTS RESERVED AS SOME	

can packs and other combination packages may contain valious EPA hazardous wastes, non-hazardous wastes, and/or non-regulated wastes as Remized on the Tradete laboack inventory sheets. All materials are subject to the acceptance guide lines and permit requirements of Tradete facilities.

C. GENERATOR CERTIFICATION

I agree by affixing my authorized signature that I newby certify that the above and attached description is complete and accurate and that no omissions of characteristics, composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that each sample provided to I redebe is representative of the waste material described above and give Tradebe permission and consent to make amendments and corrections and that I am an authorized agent of the Generator.

Karel Plubar

Ceremors Authorized Signature

5/2/2524

Laig



Tradebe

Sales Order #

4020380

GENERATOR LAB PACK & CYLINDER Waste Stream Profile - Approval Addendum Sheet

Dear Tradebe Customer:

Tradebe Environmental Services, LLC is informing the Generator that Tradebe Environmental Services, LLC designated facilities have the appropriate permit(s) for approved waste stream profile and will accept the waste stream as described by the Generator/Broker, including but not limited to the Generator's Waste Stream Profile Sheet that was completed in accordance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivalent. If at any time the waste is found to contain constituents, properties, or concentrations inconsistent with the information supplied by the Generator/Broker, title to such waste shall not pass to Tradebe Environmental Services, LLC and in addition to a Rejection of the non-conforming waste, you shall be liable for all direct, indirect, and consequential damages incurred by Tradebe Environmental Services, LLC. Tradebe Environmental services, LLC reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the process code stated above, to process the waste listed on this approval letter.

To facilitate the expedite receipt and processing of the above waste, Tradebe Environmental Services, LLC requires that the above listed Waste Stream Number appear on each shipping document (Block 14 on the Uniform Hazardous waste Manifest, Block 13 on the Non-Hazardous Waste Manifest or Description of Articles on a Bill of Lading).

Please contact our Customer service Department at (800) 388-7242 if you have questions or comments regarding your waste stream.

Regards.

Tradebe Environmental Services, LLC

Tradebe Environmental Services, LLC Representative

OS OZ 24

NATHAN CLUNSUAS FLED CHEMIST IVANDARY WC

Print Name

Title



Tradebe

Sales Order #

4020380

GENERATOR LAB PACK & CYLINDER Waste Stream Profile - Approval Addendum Sheet

Dear Tradebe Customer:

Tradebe Environmental Services, LLC is informing the Generator that Tradebe Environmental Services, LLC designated facilities have the appropriate permit(s) for approved waste stream profile and will accept the waste stream as described by the Generator/Broker, including but not limited to the Generator's Waste Stream Profile Sheet that was completed in accordance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivalent. If at any time the waste is found to contain constituents, properties, or concentrations inconsistent with the information supplied by the Generator/Broker, title to such waste shall not pass to Tradebe Environmental Services, LLC and in addition to a Rejection of the non-conforming waste, you shall be liable for all direct, indirect, and consequential damages incurred by Tradebe Environmental Services, LLC. Tradebe Environmental services, LLC reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the process code stated above, to process the waste listed on this approval letter.

To facilitate the expedite receipt and processing of the above waste, Tradebe Environmental Services, LLC requires that the above listed Waste Stream Number appear on each shipping document (Block 14 on the Uniform Hazardous waste Manifest, Block 13 on the Non-Hazardous Waste Manifest or Description of Articles on a Bill of Lading).

Flease contact our Customer service Department at (800) 388-7242 if you have questions or comments regarding your waste stream.

Regards.

Tradebe Environmental Services, LLC

Tradeba Environmental Services, LLC Representative

OS/OZ/24

NATHAN CICUSUAS FIFID CHEMIST IV BARFORD

Frint Name



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK01 PROCESS CODE: ZE

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENEDICTS SOLUTION AND SUGARS, COBALT

CHLORIDE) 9 III

NATE OF	ISIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
QTY			LIQUID	P-DIMETHYLAMINOBENZALDEHYDE 100%	
1	25 ML	PLASTIC			
1	100 G	PLASTIC	neoid	COBALT CHLORIDE 100%	
1	100 G	PLASTIC	SOLID	LAURIG AND BENZOIC ACID 100%	
1	2 L	PLASTIC	uguib	BENEDICTS SOLUTION AND SUGARS 100%	

05/02/2024 DATE

FIELD CHEMIST (print)

SIGNATURE

NATHAN.CICINSKAS TES-28TTA46360



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380 LABPACK ID: LPK02 PROCESS CODE: ZIFL

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN1992 WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (ETHANOL METHANOL T BUTYL ALCOHOL PHENOL BENZYL

ALCOHOL ETC, SULFURIC ACID 1,6-DIAMINOHEXANE SEBACOYL CHLORIDE HEXANE SODIUM HYDROXIDE ACETONE) 3

K 1 11

QTY	ISIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
42.1.1	1			SULFURIC ACID 1,6-DIAMINOHEXAVE SEBACOYL	
i	500 ML	PLASTIC	nanın	CHLORIDE HEXANE SODIUM HYDROXIDE ACETONE 100%	D001
1	1 L	PLASTIC	пепів	ALCOHOL ETC 100%	0001
1	500 ML	GLASS	LIQUID	NITROPHENOL 100%	D001
1	500 ML	PLASTIC	LIQUID	METHANOL 100%	0001
1	25 G	PLASTIC	SOUD	IODINE PRINT ENHANCERS 100%	D001
1	500 ML	GLASS	מוטטום	DIAMINOHEXANE METHYLENE BLUE AND ACETONE 100%	D001
V					
			1		

		65/02/2024
FIELD CHEMIST (orini)	SIGNATURE	DATE

NATHAN, CICINSKAS TES-28TTA46360



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK03

PROCESS CODE: ZIA

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN2924 WASTE FLAMMABLE LIQUIDS, CORROSIVE, N.O.S. (FERRIC CHLORIDE, SODIUM FORMALDEHYDE BISULFITE

HYDROQUINONE BORIC ACID SODIUM SULFITE PHOSPHORIC ACID) 38 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	4 L	PLASTIC	LIQUID		D002
1	4 L	GLASS	LIQUID	COME NOW CONTRACT TO THE PROPERTY OF THE PROPE	D002
1	4 L	PLASTIC	LIQUID	SULPHITE BORIC ACID 100%	D001, D002
1	500 ML	GLASS	LIQUID	HYDROCHLORIC ACID IRON CHLORIDE 100%	D002
1	1 L	PLASTIC	מוטטוט	SULFURIC ACID HYDROCHLORIC ACID 100%	D002
1	500 ML	GLASS	LIQUID	NITRIC ACID SODIUM HYDROXIDE 100%	D002
1	500 ML	PLASTIC	пблів	COOMASSIE BLUE METHANOL ACETIC ACID 100%	D001, D002
1	500 ML	GLASS	LIQUID	100%	0001, 0002
2	500 ML	GLASS	LIQUID	METHANOL 1-BOTTLPHENOL SOLFORIC ACID ACETIC ACID BENZYL ALCOHOL ETC 100%	D081, D002
1	500 G	PLASTIC	SOLID	SULFAMIC ACID 100%	
2	500 ML	GLASS	идию	ACID BENZYL ALCOHOL OCTYL ALCOHOL 100%	D001, D002
1	1	1			

05/02/2024

FIELD CHEMIST (print)

SIGNATURE

DATE

NATHAN.CICINSKAS TES-20TTA46360



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380 LABPACK ID: LPK04

PROCESS CODE: ZF

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN1992 WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (CRESOL RED IN ACETONE, KETONES ALCOHOLS AND INDICATORS)

3 5.1 1

OTY	SIZE	ITYPE	STATE	DESCRIPTION	WASTE CODES
4	500 ML	PLASTIC	LIQUID	KETONES ALCOHOLS AND INDICATORS 100%	D001
1	500 ML	PLASTIC	מוטטום	BIODIESEL WASTE 100%	D001
1	100 ML	PLASTIC	LIQUID	ACETONE AND WRIGHTS STAIN 100%	D001
1	500 ML	PLASTIC	מוטסוו	HEXANES ETHANOL ACETONE 100%	D001
1	1 L	PLASTIC	LIQUID	CRESOL RED IN ACETONE 100%	D001
		_			

05/02/2024

FIELD CHEMIST (print)

SIGNATURE

DATE

NATHAN.CICINSKAS TES-28TTA46360



SAPID: 9100144535 EPA ID: NHD500031307

SHIP DESC: UN1840 WASTE ZING CHLORIDE, SOLUTION 8 III

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK05

PROCESS CODE: ZA

CONTITYPE: 5 GAL DRUM

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	500 ML	PLASTIC	Liquio	ZINC CHLORIDE AQUEOUS 100%	D002
			· ·		
		<u> </u>			

FIELD CHEMIST (print) SIGNATURE DATE



SAPID: 9100144535 EPA ID: NHD500031307

SHIP DESC: UN1444 WASTE AMMONIUM PERSULFATE 5.1 III

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK05 PROCESS CODE: ZX1 CONT TYPE: 5 GAL DRUM

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
3	1 KG	PLASTIC	SOLID	AMMONIUM PERSULFATE 100%	0001
				·	
—					

FIELD CHEMIST (print) SIGNATURE DATE



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK07
PROCESS CODE: ZIT
CONT TYPE: 5 GAL DRUM

SHIP DESC: UN3287 TOXIC LIQUID, INORGANIC, N.O.S (COPPER SULFATE AQUEOUS, SODIUM THIOSULFATE COPPER SULFATE

STARCH POTASSIUM IODIDE POTASSIUM THIOCYANATE SODIUM CHLORIDE) 6.1 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	500 ML	PLASTIC	LIQUID	POTASSIUM THIOCYANIDE IRON NITRATE NITRIC ACID	7,0,0
1	500 ML	GLASS	LIQUID	METHANOL CHLOROFORM ACETONE WATER ALGAE 100%	
1	1 GL	PLASTIC	מוטפוו	COPPER SULFATE AQUEOUS 100%	
1	1 L	GLASS	רוסטום	POTASSIUM IODIDE POTASSIUM THIOCYANATE SODIUM CHLORIDE 100%	
1	1 L	PLASTIC	LIQUID	COBALT CHLORIDE AQUEOUS 100%	· · · · · · · · · · · · · · · · · · ·

FIELD CHEMIST (print) SIGNATURE DATE



SAPID: 9100144535 EPA ID: NHD500031307 **PACKING SLIP**

MANIFEST: 025590201JJK

SALES ORDER: 4020380 LASPACK ID: LPK08

PROCESS CODE: ZC

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN3265 WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S (POTASSIUM CARBONATE SODIUM CARBONATE

POTASSIUM HYDROXIDE, POSITIVE DEVELOPER SODIUM HYDROXIDE) 8 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES	
1	500 G	PLASTIC	SOLID	SODIUM HYDROXIDE 100%		
1	500 ML PLASTIC LIQUID		LIQUID	POTASSIUM HYDROIDE 100%	D002	
1	4 L GLASS LIQUID		LIQUID	POTASSIOM CARBONATE SODIOM CARBONATE POTASSIUM HYDROXIDE 100%	D002	
1	4 L	PLASTIC	מוטפעו	POSITIVE DEVELOPER SODIUM HYDROXIDE 100%	0002	
2	500 ML	PLASTIC	LIQUID	POSITIVE DEVELOPER SODIUM HYDROXIDE 100%	D002	
			~			

05/02/2024 DATE

FIELD CHEMIST (print)

SIGNATURE



SAPID: 9100144535 EPA ID: NHD500031307

PACKING SLIP

MANIFEST: 025590201JJK SALES ORDER: 4020380

LABPACK ID: LPK09

PROCESS CODE: ZX1

CONTITYPE: 5 GAL DRUM

SHIP DESC: UN3098 WASTE OXIDIZING LIQUID, CORROSIVE, N.O.S (SODIUM BISULFITE POTASSIUM IODATE STARCH, AMMONIUM

PERSULFATE AQUEOUS) 5.1 8 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	4 L	PLASTIC	מוטפון	SODIUM BISULFITE POTASSIUM IODATE STARCH 100%	D001, D002
1	1 GL	PLASTIC	מועסייו	AMMONIUM PERSULFATE AQUEOUS 100%	D001, D002
1	4 L	PLASTIC	מוטפעו	MOLYBDATE POTASSIUM PERSULFATE ANTIMONY POTASSIUM TARTRATE 100%	D001, D002
1]1 L	PLASTIC	מוטפונו	COPPER SULFATE POTASSIUM NITRATE AQUEOUS 100%	D001, D002
1	1 L 500 ML	PLASTIC GLASS	rignid rignid	MOLYBDATE POTASSIUM PERSULFATE ANTIMONY POTASSIUM TARTRATE 100% SOLI ONIC ACID ASCENDIC ACID AMINIONIDIM POTASSIUM MOLYBDATE ANITMONY POTASSIUM TARTRATE POTASSIUM PERSULFATE 100%	D001, D002 D001, D002
1	1 L	PLASTIC	пблір	SODIUM CHLORIDE HYDROCHLORIC ACID AMMONIUM HYDROXIDE SODIUM HYDROXIDE SILVER CHLORIDE POTASSIUM NITRATE ZINC COPPER SULFATE POTASSIUM DICHROMATE COBALT CHLORIDE ISOPROPANOL WATER 100%	D001, D002
1	500 ML	GLASS	LIQUID	PUTASSIOM COPPER AND MERCORY WITRATE ZING SULFATE IRON CHLORIDE 100%	D001, D002
1	4 L	PLASTIC	בוסטום	MANGANESE SULFATE STARCH HYDROGEN PEROXIDE	D001, D002
1	1 L	PLASTIC	LIGUID	STARCH POTASSIUM IODATE 100%	D001, D002
L					

FIELD CHEMIST (print) SIGNATURE DATE

LOCATION:

31 COLLEGE DRIVE CONCORD, NH 03301

EPA ID:

NHD500031307

MANIFEST:

025590201JJK

Profile#:	RCRA NON- REGULATED	RCRA WASTE CODES (Liet all that apply)	TREATABILITY GROUP	REGULATED CONSTITUENTS (F001-F005) AND UHC8 (D001-D043)
LPK01 ZE	X	NONE	NWW	
LPK02 ZIFL		D001(High TOC Ignitable Liquids) D001(Ignitable Wastes other than High TOC Liquids)	NWW	
LPK03 ZIA	Į.	D001(High TOC ignitable Liquids) D002	NWW	
LPKO4 ZF		DOD1(High TOC ignitable Liquids)	NWW	
rbl/ስਫ ታሬ		Kinn	Midded	
LPK06 ZX1		D001(Ignitable Wastes other than High TOC Liquids)	NWW	
LPK07 ZIT	Х	NONE	NWW	
LPK08 ZC		D002	имм	· · · · · · · · · · · · · · · · · · ·
LPK09 ZX1		D001(Ignitable Wastes other than High TOC Liquids) D002	NWW	

Pursuant to the applicability of 40 CFR 268, this hazardous waste is subject to the LDR treatment standards

are Pluhar Carl Plus 5/2/24
signature date

GENERATOR: NHTI CONCORDS COMMUNITY COLLEGE LOCATION: 31 COLLEGE DRIVE CONCORD, NH 03301

EPA ID: NHD500051307 Manufest: 025590201JJK

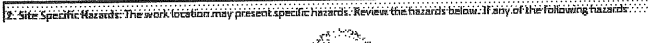
Profile#:	RGRA NON- REGULATED	RCRA WASTE CODES (List all that apply)	TREATABILITY GROUP	REGULATED CONSTITUENTS (F001-F005) AND UHCa (0001-D043)
LPKO1 ZE		HOME		generalis de traspetar de constitución en el como esperante en entre de entre de entre en en entre entre entre En entre en entre en entre en entre en entre en entre en entre en entre en entre en entre entre entre entre en
LPKQ ZIFL		D001(High TOC Ignitable Liquids) D001(Ignitable Wastes other than High TOC Liquids)	NWW	
LPK03 ZIA		D001(High TOC Ignitable Liquids) D002	li www	halamatak (1878-1998) Arminin (1878-1997) (1878-1997) (1878-1998) Arminin (1878-1998) (1878-1998) (1878-1998) (1878-1998)
LPRING ZF		DODINIIgh TOG (gnitable Liquids)	and the contract of the contra	
rbkiis va	karadining sekangsasi sa amandah 1 karingsasi Amandah sebagai salah salah sebagai sebagai sebagai sebagai seba Adalah sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai		Part Note Service	Billion of the comment of the commen
LPMS ZY1		OOD (ignitable Wastes other than High TOC Liquids)	MAN	and the second s
LPKO7 ZIT	W. W.	NONE	l nvvv	
LPK0826		3002	elikurum eritim maalitikuri maaninga eritimise eritimise eritimise eritimise eritimise eritimise eritimise eri 12 VVVV	erts in the transport of the Article of the Color of the
LPKO9 ZX t	The second secon	DOOT (Ignitable Wastes other than High TOC Liquids) DOO2	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	er and the state of the state o

Pursuant to the applicability of 40 CFR 268, this hazardous waste is subject to the LDR treatment standards

Karel Pluhan Can Charles BATE ST2/49
ME (prim) SIGNATURE BATE



TRADEBE. This Plan must be completed and reviewed prior to performing any site work. Any task that is not routine will must to be reviewed with Health & Safety and a Job Hazard Analysis (IHA) must be completed. NHTI CONCORDS COMMUNITY COLLEGE 6032716484 31 COLLEGE DRIVE CONCORD NH 03301 Customer / Site Name & EPA ID # Address (Street, City, ST) Emergency Planning - Review the site-specific emergency plan and requirements with the generator before any stope of Y/N work begins. Complete and fill in the information below as part of this review: YES The Customer's site specific emergency procedures have been reviewed with the team: YES Emeregacy rally point/assembly location verified: YES Primary and alternate emergency exit locations verified: YES Emergency Equipment (eyewash, shower, first aid kit, fire extinguisher, spill kit, etc) accessible: VES Site specific PPE requirements known and documented in Section 4 of this Plan. 6032716484 On-Site Emergency Contact (Name & Phone #) Emergency Medical/Fire/Police Phone #: 1. Planned Work Audvities & Teske: Each work scrivity and task present common hazards. Chack off the planned work activities and task below and review the specific hazards, control measure, and PPE found in the task specific SORs of Hazard Data Sheets. X Routine Labpacking Tasks and Activities (e.g., Labpacks, chemical inventories and chemical moves) Handling Leaking / Damaged Compressed Gas Cylinders Handling & packaging Universal Waste Lamps (Intact) Handling & packaging Universal Waste Lamps (Broken) Handling & Packaging of Universal Waste Batteries (Intact) Handling & Packaging of Universal Waste Batteries (Broken) Handling & Packaging of Universal Waste Mercury* Handling & Packaging of Universal Waste Aerosols Handling, Loading, & Unloading Portable Containers Drum Overpacking / Salvage Packing Chemical Bulking/Pour-offs House Hold Waste Parking, Loading, Unloading on Active Roads Incidental Spill Response *For any Mercury contained in manufactured articles that are non-standard a JHA will need to be completed. Standard items include articles that can fit into non-bulk containers. Contact the TS Help Desk prior to handling. in the event that any of the following jobs are scheduled a lob Hazard Analysis (JHA) must be completed first: Contact Ta Help Desk for guidance. Emergency Spill Chemical Bulking Other Unknown Testing Drum Sampling High Hazardous Project





THADEHE This Plan must be completed and reviewed prior to performing any site work. Any task that is not routine will must to be reviewed with Health & Safety and a too Hazard Analysis (1994) must be completed. NHTT CONCORDS COMMUNITY COLLEGE 6032716464 31 COLLEGE DRIVE CONCORDINH 03301 Costomer / Site Name & DPA ID & Address (Street, City, 51) an argency Clausing. Become the sine-specific emergency plan and requirements with the generates before any scape of eltok barjika. Complete and fill in the information below at part of this revises: W/W The Customer's site specific emergency procedures have been reviewed with the team. YES Emeragory rally point/assembly location verified: YES Primary and alternate energency exit locations verified: VES Emergency Equipment (eyewash, shower, first aid kit, fire extinguisher, spill kit, etc) accessible: 15 Site specific PPE requirements known and documented in Section 4 of this Plan. 1 5033715424 Emergency Medical/Five/Police Phone 4: On-Site Entergency Contact (Name & Phone 8) 1. Manned Nick Atsisties & Teste: Each work astivity and task present common hazants. Creek of Che planned work activities and task below and review the specific hazards, control measure, and PPE found in the task specific SGPs on Hazard Data Sheats. X Routine Labpacking Tasks and Activities (e.g., Labpacks, chemical inventories and chemical moves) Handling Leaking / Damaged Compressed Gas Cylinders Handling & packaging timested Weste Lamps (Intect) Handing & packaging Universal Waste Lamps (Arbien) Handling & Packaging of Universal Waste Batteries (Intact) Handling & Packaging of Universal Waste Batteries (Broken) Handling & Packaging of Universal Weste Mercury* Hamiling & Packaging of Universal Waste Acrosols Handling, Loading, & Unloading Portable Containers Drum Overpacking / Salvage Packing Chemical Bulking/Pour-offs House Hold Waste Parking, Leading, Unleading on Active Roads Incidental Spill Response *For any Mercury contained in manufactured articles that are non-standard a IHA will need to be completed. Standard items include articles that can fit into non-bulk containers. Contact the T5 Help Deak prior to handling, to the exect that any of the following jobs are acteduled a Job Hazard Analysis (AHA) must be completed first. Contact 75 Kep Gest for guidante. Emergency Soill Chemical Bulking Other Unknown Testing Drum Sampling High Hazardous Project



TRADEBE

below are present implement rioled	ections or contect TS Help Besk For guidance.					
	Type of Hazard / Question		Y/N			
Noise Hazards			NG			
	B or greater (have to yell to hear)? If yes, ear protection	n required.	NO			
Electrical Hazards	quipment or High voltages that are not enclosed? If yes	: Clame/Arr resistant rinthing	NO			
Vehicle Traffic	distribute of taget voicages tractare reversible and in year	p 1 late to per to 1 to a late to the to the late to t				
	r frequent vehicle movement? If yes, reflective vest rec	puired.	ИО			
Mechanical Hazards						
Are you working near equipment with parts that can move suddenly and/or unexpectedly? If yes, LOCKOUT/TAGOUT may be						
required. Weather Temperature Hazards						
<u>vezener remperature mazarua</u> Are unu workine acound anv exterm	nely cold/hot temperatures or bad weather? If yes, the	rmal or weather protection required.	NO			
	riemical hazards applicable to this project. This includes	and the second second second second second second second second second second second second second second second	Caratriana are transfer and a second			
and those found in the work area or		SCH AS ICH HALLE ALL WAS A THAT I'V A COMMING TO SERVE				
X Carcinogen	X Combustible Liquids	χ Irritant (skin				
X Mutagenicity	X Flammable liquids	X Skin Sensitizer				
X Reproductive Toxicity	Flammable solids	X Acute Toxicity				
X Respiratory Sensitizer	Pyrophoric	X Narcotic Effects				
X Target Organ Toxicity	Emits Flammable Gas	X Respiratory Tract Irritant				
X Aspiration Toxicity	Organic Peroxides (Type C-G)	X Hazard to Ozone Layer				
V Sepundant transit	Water-reactive	demodroscommon				
	Aerosols					
15.	<u>/</u> /	4.				
and the same of th						
Gases under pressure	X Skin Corrosion/Burns	X Oxidizers				
·	X Eye Damage	Lance				
	X Corrosive to Metals					
ati.	<u> </u>					
, 4.						
N. Maritine at	A.M.					
X Aquatic Toxicity	X Acute Toxicity (fatal or toxic)	Other (Please list)				
	Poison Inhalation Hazards	<u></u>				
			Manager Company			
In the event that any of the follow	ing chemicals substances are applicable, planning m	ist be completed with the generato	rs.EHS			
department, your manager and Tra	sdebe's HAS department. Tradebe does not ship the	se substances:				
Radioactive	Biohazard infectious substances	Explosives				
 '	Special Specia	Self-reactive				
		Self-heating				
9		Organic Peroxides Type A	/B			





TRADEBE

below are present instement noted	echena coromact Tattilp Basil for guidance		and the second second
	Type of Hazard / Question		V/N
	B or greater (have to yell to hear)? If yes, ear protec	ion requied	<u>lio</u>
	ruipment or High voltages that are not enclosed? If y	res, Flame/Arcresistent dothing	
name - minite - Application (Application of the second second second second second second second second second	Trequent vehicle movement? If yes, reflective vest i	z quirad	ho
	th parts that can move suddenly and/or unexpectat	lly7 N yes, LOCKOUT/TAGOUT may be	NO.
<u>Weather Temperature Hayards</u> Are you working around any extrem	ely cold/hot temperatures or bad weather? If yes, ti	termal or weather protection required	L NO
3. Chemical Harards: Check off all cl and those found to the work area or	neurical harards applicable to this project. This induc anvironment:	ies all chemicals found within the stor	e of work
4,		(1)	
X Cartinogen	X Combustible Liquids	X irritant (skin	
Y Mutagemoty	X Flammable liquids	SEIT METSIZET	
X Reproductive Toxicity	Flammable solids	X Acute Tosicity	
X (Asspratory Sensities	Fyrophone Emits Flammable Gas	k Nercolc Elects	
X Target Organ Toxicity X (Aspiration Toxicity	Organic Peroxides (Type C-G)	X Respiratory Tract Irritant Y Hazard to Ozone Layer	
a jasonsuon losiosy	Mater-teatine rugame serombes (1/0s r-ri)	K Hazard to Ozona Layer	
	Aerosols		
	$\langle \hat{\phi} \rangle$	// /	
	and the second of the second o	granica (MARIO) a AMAG	
Gases under pressure	X Skin Corrosion/Burns X Eye Damage	X Quietizers	
	X Corrosive to Metals		
X Aquatic Tosicity	Y Acute Toxicity (fatal or toxic) Poison Inhalation Hazards	Other (Please list)	
is the event that any of the followi	ng chemicals substances are applicable, planning n debe's 1605 department. Tradebe does not ship to	nui le confield win the general	42.46
uepartment, you manager and Toa	debes H&S department. Tradebe does not ship th	ese substances	
Kadicative	Biohazard infectious substances	Lagical Contro	
commenced being - And A long demit of Free Aring Commany, Ma, 1977	The state of the s	Leit-resitive	
		Organic Peroxides Type A	/B



TRADERE

	i. Site Specific PPE: Check off the applicable PPE that is required for the Planned Work Activities & Tasks in Section 1 and the Site ipablic Hazards in Section 1. Any PPE that is site specific or required by the generator MUST also be checked off:							
·;·:·;·	1		1					
	Hard Hat		Splash Apron					
	Ear Plugs/Ears Mults		Liquid Resistant Coveralls					
X	Safety Glasses		FR Coveralis					
ļ	Splash Goggles	FR & Liquid Resistant Coveralls						
	Full Face Shield		Reflective Vest					
X	Nitrile Exam Gloves	Full Face APR and Cartridges						
	Chemical Resistant Outer Gloves	X	Work Uniform					
X	Cut/Impact Resistant Gloves	X	Safety Shoes/Boots					
	Chemical Resistant Over Boots		Other PPE:					
Ge Lea Cho	fair Acknowledgement & Centification: By signing below you indicate you have recific Safety Plan and the required conditions. nerator (Print): Kare Plubay Sign: Kare Plubay Sign: Kare Sign: Mathan Clausurs Sign: Mathan Clausurs Sign: Jaluemist: Jalue Walters Sign: Jaluemist: Jalue Brown Sign: Jaluemist: Sign: Jaluemist: Sign: Jaluemist: Sign: Jaluemist: Sign: Mathan Sign: Jaluemist: Sign: Mathan Sign: Jaluemist: Sign: iad un	Date: OS OZ Z Date: OS OZ Z Date: OS OZ Z Date: OS OZ Z Date: OS OZ Z Date: OS OZ Z Date: OS OZ Z						
	Technical Service Help Desk							
Joi	loin the TS Help Desk through Microsoft Teams							





TRADEBE

SITE SPECIFIC HEALTH AND SAFETY PLAN

Harri Hat				Tapisah Appan	 ** ** ** ** ** ** ** ** ** ** ** ** **
Ear Plugs/Ears	Musta		rate of the last contract of the		
X Safety Glasses			VARIETRA CANCERDANCE	Liquid Resistant Cove FR Coversis	
Spiash Goggles				FR & Liquid Resistant	The contract than
Full Pace Shield			Reflective Vest Full Face APP and Carindaes		
(Nitrile Exam G					
One-state of	tant Outer Gloves		, X	i Work Uniform	* 24 1 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Cul/Impact Re	Estant Gloves		Samourous sources	Safety Shoes/Boots	
Chartical Resis	lant Over Boots		Swipston Conferences	Other PPE:	
	ement & Certification: By signing before you the required conditions: Karel Pluha NATHAN (ICIAIS/IA	CSign Kon	encontaille enclose		Date: 0 <u>5/02</u>
enerator (Prin	overseemen wourse with medical virtue, holder and street for	Sign Ken Sign N	Lacental Cartie		



Change Order Request Form

Service Date: 05 02 24 Sales Order: 402038 (Manifest Number(s):025	† 590201 <i>73</i> 2	<u> </u>	Generator Name: NHTI Site Location: 31 COUEGE DR, CONCHORD, NH, 05 301 Site Phone: 603 271 6484 EPAID: NHD 5000 31307			
Additional Material						***
Profile Name / Process Code	Container Size	Quanity	Price Per Unit	Container Cost	Material Cost	<u>Total</u>
IPKO9/ZXI	SGDF SGOE	2	130.00	75.00 25.00	35.00 35.00	345.00
						3(0.00) 400.00
Was the Waste Left Onsite?	Yes □ No 🔽				Total:	710.00
Pricing Provided By MCLCENNA	WELLY					
Additional Information/Comm			\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
A di Calin la Damous W	ento		Addition.			
Authorization to Remove W	<u>aste</u>					
Employee Name / Title Kowl P/ (Print Name)	ihar		Hazer	. Waste	_Coord.	netor
(Signature)	<u>/</u>		5 <u>/</u> 2/20	24		
Tradebe Employee	a		al Co-	2	< look) (_{(c}
NATHAN CL((Print Name)	INSLUTS	<u>-</u>	(Signature)	(Date	0/02/2	cy



TRADEBE **Environmental Services**[™] 6**566 Order: 40**20360

Date: 05/02/2024

Furci Order:

Comizzá:

Guote ID :

Phone Enzi:

Generalor: NHTI CONCOROS COMMUNITY COLLEGE

Customer: NEW HAMPSHIRE TECHNICAL INSTITUTE

Customer# 1140003169

Site Address: 31 COLLEGE DRIVE

Octoration # 9100144535

Billing Address: 31 COLLEGE DRIVE

CONCORD NH 03301

CONCORD NH 03304

.notiqivaeti dek

LABPACK LABPACKLABPACK

LAHOR

Here	10	Туро	8tert	End	Hours	Description
NATHAN CICINSKAS	10427	120004316 FIELD CHEMIST	08:45	12:45	3	
JAKE WALTERS	105532	120004316 FIELD CHEMIST	05:45	12:45	3	
JACK BROWN	10246	120004316 FIELD CHEMIST	09:45	12:45	3	

TRANSPORTATION / EQUIPMENT

fen	anly	Flock ID #	Description
120004740 MOBILIZATION/TRANSPORTATIO	1	883	

DISPOSAL

Manred	Page	Line	Cnt	Bize	City	PreCode	Profile	Description
DZ5590Z01JJK	i	1	1	5 GALORUM	2P	ZE	1000037631	LAB PACK ENERGY RECOVERY
DZ5590Z01JJK	1	2	1	5 GALORUW	7 P	ZIFL	1000312862	LAB PACK FLAMMABLE FOR INCINERATION
DZ5590Z01JJK	i	3	2	5 GALDRUM	35 F	ZIA	1000312507	LAB PACK ACID FOR INCINERATION
025590201JJK	1	4	1	5 BALDRUM	6P	ZF	1000037638	LAB PACK FUELS
D25590201JJK	Z	5	i	5 GALDRUM	1 P	ZA	1000037588	LAB PACK INDROANIC ACIDS
025590201JJK	2	6	1	SGALDRUM	7P	ZX1	1000097660	LAB PACK OXIDIZERS
025590201JJK	Z	7	1	5 GAL DRUM	11 P	zrr	1000312864	LAB PACK TOXIC FOR INCINERATION
025590201JJK	2	8	1	5 GALDRUM	23 P	zc	1000037618	LAB PACK INORGANIC CAUSTICS
DZ5590Z01JJK	2	3	2	S GALDRUM	40 P	ZX1	1000097660	LAB PACK OXIDIZERS

MATERIALS USED

Guerfilly	item	Description
11	120004404 S GAL PAIL X FATED EA	
z	120002100 VERMICULITE EA	

Job Complete?

Change Order Initiated?

CICINSUAS OSDZ 24 Karel Plohar Hazarows Wester
Touch Plu 5/2/2024



Environmental Services[™]

Greek the com

Data MICOZO

Pards Order:

Content:

Guide III

Phone:

OMNOMINE DESTRUCTION CONTRACTOR CONTRACTOR

Engl.

Denominal Sillings

Chancheseanne

PEWHAMPSHIPE TECHNICALINETTUTE

Conforms # 1140003155

Bleaddress 31 COLLEGE DRIVE

Billing Address: 31 COLLEGE DRIVE

CONCORDINGE

CONCORD NATIONAL

ios Dembérs:

LABPACK LABPACKLABPACK

Substituting page	99 (2004) Propagation of the Control			g maries 4 M 1977 (1970
				Dirijāri
NATHAN CICASKAS 10427	Tambisfeld denist	0345	1266 3	
JAKE WALTERS 108537	12004316 FIELD CHEMIST	[1945	1235	Control of the Contro
JACK BROWN 10246	17000316 FIELD CHEMIST	12545	the description between event in the description are the influence and it interests the interest of the intere	Committed in the Committee of the Commit

TRANSFORTATION / FOLVENTING

							: 0 2.5±35.00			Market 62																	
														EVOE3044													
1			-1-1-1-0-mod 1 (Const.)			and II you and the control of	Contraction of the last of the		VANTOCO/HODODOC	LAST CONTRACTOR CONTRA	manuscription or		WWW. TERRITORIES	ewstranscompanies	property we have been a tele	HARMAN (A.CARGA) IN REGION	Alleman of Assessment	CONTRACTOR PROPERTY.	***********	A Vice Seed and admitted the	Allianome platford 2 ha	ликови ментикан корынг;	CANADAMINATE AND A SECURIOR SE	واحتاج منامكم مختلتان أحاما	بالوادة للالمنطق المناصفة والأوالية والمارية	MANUFAMBURAN	· CHISCONDONNO .
	10000				1 1 1 1 1 1 1 1 1 1				VALUE OF THE OWNER, OWNER, OWN	ragasek masautini	000000000000000000000000000000000000000	20-1-1-27	AND WAR THE STREET WAS A	-water-teasure-teasure-	r-mandy-expansions (c)	international designation of the second	Address of the Control of the Contro	симительнующий	www.	Windself Housestone	elitionemocializateles	Amedan American Spaces	(Waraumersteininger)	ومعجنت كبمعتنان أمامه	rango pantitatan wangi	, and the second second	-unnecessaria-
				1000000000		11 (2) (10)			3	rvetava rva va acertra	an annual trappasses		AND SHARE THE SHARE AND SHARE	e-worn beencompany	r-nondrespondents	HERMAN COLORES SAN HARRINGS	Address of the Common	current contract of the	Westerpitzlenne	NUMBER OF STREET	- Commercial Debutes	линовия понитова хорь ше;	(Waraumana) a farancem	ومحجنت كرمحتنان مامد	ryanagaryaansiityesansinangas	www.minerannerann	-unyewwy.cva-
A Michigan	G84 8 46 4 6	6 4 5 20,000	04 Y 300 V 20	er ok o kalaba	J. et alse ma	en stoneria e esco.			3	Car Lot Wh.			AND THE STREET, AND THE	-water-season-sources	r-monduntarion (4)	HERMAN ALGORISES FERRÍSMAN	Attament of the second	current state and an extension	NAMES AND ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA	******************************	-Minmonoid Substant	Amedia (America Majarra)	[Waranning value and windows	to the property of the party of	ryanigaryanistikkansusangis	NAMES OF THE OWNER, OWNER, OWN	-GH3/GANAN-INI3-
£ 5000	314348	. 4.2 <i>6</i> 9.23	27 PS 4 S		.2. S. 339 (C)	10 8500 L ***			3	See Street		22.0427,20,200,70	AND PARTIES AND AND AND AND AND AND AND AND AND AND	***************************************	p-e-complex comment (c)	HERMAN CONSTRUCTION	Addison of the Communication o	CHARLES STATES S	NV-shakerpt Discrete	*****************************	Allianimo del Dalaba	Amedan recommendation ([Wy/surrivot/vivecer	and a contract of the contract of	ryanaya ya a cucilaran ununya c	-	-GHIZKANAN-KWIP-
1 220	214746	1400	u ITAT		ANSO	nerat	2.4		3	\$23			AND SHAPE THE SHAPE AND SHAPE THE SHAPE AND SHAPE THE SHAPE AND SHAPE THE SHAPE AND SHAPE AND SHAPE THE SHAPE AND SH	***************************************	n managan kanagan ka	HERMAN ALEMANDEN FRANCISCO.	ACCESSION CARGOS PROPERTIES	CENTERAL PARTY SERVICE	Websterpt plant of	143162566 4 46 4663246	elitionemosiatuska) sa	Amedia (America America)	[w/www.fv.t/v*/recer	totro-interactionistics)	yaagayaandatan maga	MANIGRANIA	-unitempera-
120	234740	HOB	LIZA?	i Gratin	ANSF	OFTAT	4		3	883			AND PROPERTY AND P	ewst (Seesses Assesses	n-europeachamhannich	refront Alexande Strandines.	Account of the contract of the	CENTER STATES OF THE STATES OF	Websiterpt Ditterpt	XIII.2566 WANDON	Alicanomo sústico dado se	Amedia (America Ampirila)	(Wytomers/African)	and other contract	ryanigia ya arsistaran kwamini	MANAGEMENT A	-uniterestria
120	E4741	HOB		GIST	ANSP	OFTAT	4 1		1	883			JOS-SAUTIEZHULDAZA	***************************************	n-unund/wcharmionalich	ystem st.comia z z z znakimes.	Automotive and a second	CENTOMORPH PROPERTY	Westerpephone o	XX10x25664 milyalatio.e4	Alicanomo pietindad y a	American recommendation of	[W/Water Party Par	anto-primary Conservab	ryanga yan metakan mengele	MANIENNAMENA	-unitempera
122	T4741	ikos	ILIE/1	:GiøTi	ANSPI	OMAT	4.1		1	883				***************************************	n-understanding (1)	ogeneral Considerations		carromination definition	N/va-cut-rips ()	VIII.2500 HIVE BEEN A	+NOOMMO (CONTRALIZADA	леновия сонтинацијация;	[Wykominiansky polykowiece]	anton processor de la compensa de la compensa de la compensa de la compensa de la compensa de la compensa de la	ryanigia ya a sustana a sustangi i	MALEUR MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE M	rumpromoperno
122	E4741	HOS	LLE 1	(dieTr	ArväPi	OFTAT	4			883			South Head of the Control of the Con	***************************************	n-unund/wcharmionalich	nerowe and a second		carromina diripako	Manageri et Herrio C	A TOTAL MARKET	elicomen (al Dobi) a	лений от гентина сорише;	[W]ADINILLEASE PARTICION	anna puusan Chumpud	nyawywy Awenii (arantawy in y i	an namengan an an an an an	PLATESTANO DE LEVES
12	E474	ikos	LE 1	:GieTr	ANSFI	OMAT	1			883					o-mining/action-pro-	ostow (Leonia) i kniina		curvo milantich della len	***************************************	× 10.000 m/4.00.4	e Miller en en en en en en en en en en en en en	According to communicating according	TWO SHEET STATES OF THE STATES	antagottian Children	nyaniging dada si Sanda da Angelia	ALALAMINISTA MARIANTA A	rumo(6000)(ceres-
120	E4741	HOB	lue 1	(GISTE	Aræfi	ORTAT	1	1,477,		861					o Principle Colonia (C	other Maria Printings		everministration.	***************************************	**************************************	Allianos popularios de la companya d	According to the second	Entransminute (Anadomicus)	anton primary Consequent	ryaniging and the Estate angula	ar a a migrata a sa a sa a sa a sa a sa a sa a sa	eurojaanaja.nvo-

Marifold	F 2896	Lare	Grá -	Company of the compan	Series de la companyante del companyante de la companyante de la companyante de la companyante de la companyante del companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la com	reces	FreeEs	[Press (p) loss
OSSOBBLK			1	5 GALDYW	35	ZE	(CONTRACT)	LAB PACK ENERGY RECOVERY
DZSSOZNAK	Ŷ.	3	1	E GALINGM	170	2171	SEETS12062	LAB PACK FLANMABLE FOR INCINERATION
125531201LUK	1	3	2	S DAL DRIM	795 pt 1000 100 pt 1000 100 pt 1000	22A	1000312507	LAB PACK ACID FOR INCINERATION
ELSEZHULUK	Ì	Š	1	[5 GAL DRUN	E P	And the second s	1000237636	LAB PACK FLELS
12255907211.1K	2	5	1	5 GALIRUM		Zh	1000007586	LAB PACK INDROANC ACIOS
	10g	8	14	SOALDRUM	77	[z/1	1000097660	LAB PACK OXIGIZERS
TERETALIK	2	7	4	5 GAL DRUM	11 P	Interpretary	1000012984	LAB PACK TOXIC FOR INCINERATION
	745 4	8	Į i	SCALONUM	23 P	See See		LAB PACK INORGANIC CAUSTICS
TESSIZITAK	er de	3	2	EGALIKUN	-51 F	ZZ.	100057653	LAB PACK OXIDIZERS

MATERIALS LISED

			5123)																					
			7.50																					

Job Complete?

CICINSUAS OSPZ 24 Kant Plane Hazaras Wester Convinction 12/20

Customer Skyreter o

USH

Form Approved. OMB No. 2050-0039

1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number MAR0006352	2. Pag 58		rgency Response 844-873-87	723		<u>559</u>	mber 0206	3 JJ	K
	5. GMPROT NITARD MUL 100 JACKSON RD DEVENS, MA 0143-			Genera	tor's Site Address (if different tha	n mailing addres	55)			
	Generator's Phone: 6. Transporter 1 Company Nan TRADEBE TRANSF	ne PORTATION LLC	· · · · · · · · · · · · · · · · · · ·				U.S. EPA ID 1		21816889		
	7. Transporter 2 Company Nan	TRANSPORT	tation	LL	C.		U.S. EPA ID I	2000	123	49	1
	4343 KENNEDY AV EAST CHICAGO, II	nd Site Address MENT AND RECYCLING LLC /ENUE N 46312 219-397-3951					1		00646943		
	Facility's Phone: 9a. 9b. U.S. DOT Descript HM and Packing Group (if	tion (including Proper Shipping Name, Hazard any))	Class, ID Number,		10. Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Waste Codes	S
GENERATOR —	I X I	ASTE FLAMMABLE LIQUIDS, T (6.1), II, RQ(D001)	OXIC, N.O.S., (N-	HEPTANE,	, to the state of	DF	100	P	U220	D001	-
- GENE	1 V I	ASTE FLAMMABLE LIQUIDS, T (5.1), II, RQ(D001)	OXIC, N.O.S., (N-	HEPTANE	1	DF	50	P	U220	D001	
	1 1	NON RCRA REGULATED MAT CHLORIDE , GRAPHENE OXID		/L	1	DF	40	P			
	1 * 1	ASTE FLAMMABLE SOLID, INC JM, MAGNESIUM), 4.1, II	RGANIC, N.O.S.,		4	DF	25	P	D001		
	14. Special Handling Instruction [1] LPK01 (ZF) 55G/ 15GALDRUM (ERG	ALDRUM (ERG131) [2] LPK02			E: TRADEE (3) LPK03 (Z			9			21056
	marked and labeled/plac	OR'S CERTIFICATION: I hereby declare that anded, and are in all respects in proper condition contents of this consignment conform to the inimization statement identified in 40 CFR 262	on for transport according erms of the attached EPA	to applicable in Acknowledgme	ternational and nati nt of Consent.	onal governm	ental regulations	hipping names. If export sh	e, and are clas ipment and I	am the Prim	ary
¥		ESCHUMAN			Z:11					7 3	124
INT'L	Transporter signature (for exp		Expo	ort from U.S.	Port of en Date leavi	•					
TRANSPORTER	17. Transporter Acknowledgme Transporter 1 Printed/Typed N	ame Naters		Signature		u/le	H		Mor	3	124
- ITRAN	Transporter 2 Printed/Typed N 18. Discrepancy	. 4		Signature	L.C	and the	٠		Mo	nth Day	
	18a. Discrepancy Indication S	pace Quantity	Туре	***************************************	Residue	ы	Partial Re	ejection		Full Rej	ection
ACILITY -	18b. Alternate Facility (or Gen	erator)			Manifest Reference	Number:	U.S. EPA ID	Number			
DESIGNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Fa								M	onth Da	y Year
- DESIG	1 10	Management Method Codes (i.e., codes for h	1061	3,	NA	_	4.	ŀ	1141		
	Printed/Typed Name	r or Operator: Certification of receipt of hazard On Ober 1 Previous editions are obsolets.	ous materials covered by	the manifest ex Signature	M. 1.	My	FACILITY			onth Day	y Year) 24

Ple	ase pri	int or type.					Approved, OMB No. 2	050-0039
1	UNIF	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number MAR 000635268	22. Page 2 of 2	23. Manif	est Tracking Nur	nber	02559020	BJJK
		enerator's Name #PACT NANO LLC DEVENS						
	25. 1	Transporter 3 Company Name TRADEBS TRANSPORTATION	an H	<u>C</u>	U.S. EPAID	umber CCC (128497	
	26. 1	Transporter Company Name TRADEBS TRANSPORTATION LL	C		J.S. EPAID	vumber 2000	123497	
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Contain No.	ers Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	Х	5. UN2990 WASTE CORROSIVE LIQUIDS, FLAMMABLE, N.O.S., (HYDROCHLORIC ACID, SOLUTION, ISOPROPANOL), 8,(3), II, RQ(D001 D002)	1	DF	80	P	D002 D001	is the state of th
		A PARAMETER					5543550444	
2					····			
GENERATOR							LANCE OF THE PROPERTY OF THE P	
1								30000000
							MARKAGOTTO MARKAGOTTO CONTRACTOR	

						<u> </u>		

	-				ובו ז הט	YOS /71A\	EOGALDRUM (ER	C-1 20\
1	32. 8	Special Handling Instructions and Additional Information				/65 (512)		
,	23.7	Transporter Acknowledgment of Receipt of Materials		-	$\overline{}$			
TDANCOADTED	Print	DAID HWY	Dan s	1/1	<u>/</u>	·	Month Day 105 25	Year
TOANG	34. 1 Print	Transporter Acknowledgment of Receipt of Materials led/Typed Name Signature					Month Day	Year) 24
<u>></u> ±-	35. (Discrepancy					**************************************	
THE PERSON PARTY P	2 20	Hazardoys Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and	recyclina systems)			•••••		
TO IO		H141						
L		m 8700-22A (Rev. 12-17) Previous editions are obsolete.	nes	IGNATE	D FACILITY	TO FP	A's e-MANIFEST	SYSTEM



Change Order Request Form

Service Date: 05 - 03 - 20 Sales Order: 4021058 Manifest Number(s):	4	A4400/00/454 F 5	Site Location: (a) Site Phone:	e: IMPACT N OU JACKSON RO.	devins, m	DEUINS. A 01434
Manifest Number(s): 025590306			EPA ID: MAR	000635268	<u>8</u>	
Additional Material		*****		1		-
Profile Name / Process Code	Container Size	Quanity	Price Per Unit	Container Cost	Material Cost	<u>Total</u>
ZIA	30 GAL		1815	134		1939
7 P	IS GAL 55 GAL	2	37 <i>5</i>	93		1688 936
4.4	33 BAC	<u> </u>	370			120
	<u></u>				Total:	4563
Was the Waste Left Onsite?	Yes □ No 🗷					
Pricing Provided By						······
Mckenna	k.			. Lagrandon		···
Additional Information/Com						
Add ons: + 1 + 2 x SSgal, OF,	x30 gal 7:	[a	UPGRADE	SIZE: -> 15ga) Z	ρ	
17 V SSCALME	OT ZF		\ 5 gav -	-> 1>ga 2	. 1	
7 d \ O J gar, or,			1			
Authorization to Remove W	<u>aste</u>					
Employee Name / Title						
TIM AESCH	UMAL		ENS MA	ANGER IN	YEART NAM	A
(Print Name)		_	(Title)			
(Signature)		-	05/03/24 (Date)	<u></u>		
Tradebe Employee		í	110	•	3 1 4	
JACK BROW (Print Name)	N	-	(Signature)	05 - C	13 - 24 1	



Tradeba

Sales Order#

4021056

GENERATOR LAB PACK & CYLINDER PROFILE SHEET

Fax completed profile & inventory enest(e) to your customer service rep:

219-397-6411

A. GENERATOR INFORMATION:	
MAILING OR SITE ADDRESS	BILLING INFORMATION:
USE CONTINUATION IF SITE & MAILING ADDRESSES ARE DIFFEREN	17
Generator #. 9100192723	Broker # 1140005207
Generator Name: IMPACT NANO LLC DEVENS	Billing Name: IMPACT NANO LLC
Facility Address: 100 JACKSON RD	Billing Address: 153 QUABBIN BOULEVARD
City: DEVENS State: MA Zip: 01434	City: ORANGE State: MA Zip:
Contact Name:	Billing Contact Name:
Generator Phone: 5089512430	Billing Phone:
Generator Fax:	Billing Fax:
Generator Email: TIMAESCHLIMANIMPACTNANOCOM	Billing Email:
Generator USEPA/Federal ID #: MARO00635268	Customer Service/Rep: JENNIFER WULFF
If no ID number is the Generator a "Conditionally Exempt Small Quantity Gene	
·	State ID # (If applicable):
Please check if generator has "No Canada Disposal" policy	Yes No
Please check if generator has No Landfill policy	Yes No
B. INFORMATION: Generator's Waste Name: Lab Packs and / or Cylinders	
Type of Facility (i.e. university, paint mfgetc):	
Number of lab pack pieces?	
Number of cylinders?	
'Any cylinders included in this shipment will not be managed under the lab par	sk exemption 40 cft 268.42(c)
Does this lab pack contain Benzene?	Yes x No
If yes, check all SIC codes that cover operations at your facility	Yes x No
<u>2812 2813 2816 2819 2821 2822 2823 2824 2833 2834</u>	2835 2836 2841 2842 2843 2844 2851 2851
2865286928732874287528792891289228932896	2899 2911 2999 3312 4953 4959 9511
If waste contains benzene and talls under one of the above SIC codes, Ti	adeba's benzene NESHAP form is required for each shipment
Is the Waste subject to RCRA 40 CFR Subpart CC controls (Are Volatile Org	anic Compounds >500ppmw)? Yes x No
Does the Waste contain any Class I or Class II ozone-depicting substances?	
	Yes x No
Does the waste contain polychlorinated biphenyls greater 49ppm and was not	derived from a source greater than 50ppm?
Does this waste exhibit explosive, shock sensitive, or temperature sensitive p	
Does this waste contain any pathogens, etiological agents, or otherwise infec	
Does this waste contain any radioactive isotopes?	Yes x No
Does this waste contain any material regulated by Drug Enforcement Agency	? Yes x No
	Name of the State
gs. Committee of the co	
Lab packs and other combination packages may contain various EPA hazards	ous wastes, non-hazardous wastes, and/or non-regulated wastes as
itemized on the Tradebe labpack inventory sheets. All materials are subject to	
	*
C CENERATOR CERTIFICATION	

I agree by affixing my authorized signature that I hereby certify that the above and attached description is complete and accurate and that no omissions of characteristics, composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that each sample provided to Tradebe is representative of the waste material described above and give Tradebe permission and consent to make amendments and corrections and that i am an authorized agent of the Generator.

Name and Title Printed

Generator's Authorized Signature



LAND DISPOSAL NOTIFICATION FORM

GENERATOR: IMPACT NANO LLC DEVENS

LOCATION:

100 JACKSON RD DEVENS, MA 01434

EPA ID:

MAR000535258

MANIFEST:

025590206JJK

Profile#:	RCRA NON- REGULATED		TREATABILITY GROUP	REGULATED CONSTITUENTS (F001-F005) AND UHC9(D001- D043)
LPK01 ZF		D001 (High TOC Ignitable Uquids) U220	NWW	Тојиеле
LPK02 ZF		D001 (High TOC Ignitable Liquids) U220	NWW	Toluene
LPK03 ZS	Х	NONE	NWW	
LPK04 ZP		D001(Ignitable Wastes other than High TOC Liquids)	NWW	
LPK05 ZIA		D001 (High TOC Ignitable Liquids) D002	NWW	

Generator notification:

This hazardous waste may or may not be subject to the LOR treatment standards. The treatment facility must make the determination.

Tim ARSCHLIMAN

DATE



LAND DISPOSAL NOTIFICATION FORM

GENERATOR: IMPACT NANO LLC DEVENS

LOCATION:

100 JACKSON RO DEVENS, MA 01434

EPAID:

MARQUE35255

MANIFEST:

0255902051.1K

Profiles:	RCRA NON- REGULATED	變 분인 하다 많은 하고 있는 하는 아이를 가고 있는 하는 하는 사람들이 만든 사람들이 살아 가는 사람들이 되었습니다.	TREATABILITY GROUP	REGULATED CONSTITUENTS (*961-P005) AND UHC+(0001- 0043)
LPKO1 ZF		DXXI (High TOC Ignitable Liquids) 1,1220		
LPK02 ZF		D001 (High TOC Ignitable Liquids) U220	in WW	Toueste
LPKC2 ZG		the first of the contract of t	NVW	General Marines in Constant Constant Annies Constant Cons
LPKO4 ZP	artinog estatuna (/ / servicio no considera di distribuita di distribuita di distribuita di distribuita di di	DOD1 (Ignitable Wastes other than High TOC Liquids)	NWW	- Balance Androne (Construction and Construction and Anthropological Construction of the Construction of t
GRAS ZIA	OPENING CONTRACTOR CON	DQD1 (High TOC Igritable Liquida) DQD2	nere en en en en en en en en en en en en en	The record Claims and Anti-Continuous and College of Anti-Continuous and Continuous Continuous (1) of the left of Anti-Continuous Anti-Continuous Continuous (1) of the left of Anti-Continuous Anti-Continuous Continuous Anti-Continuous Continuous #### Generator notification:

This hazardous waste may or may not be subject to the LDR treatment standards. The treatment facility must make the determination.

Tim AESCYLIMAN

SIGNATÚRE

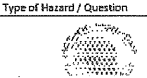
DATE

5/3/24



THACHERE

IMPACT NANO LLC DEVENS 5089512436	100 JACKSON RD DEVENS MA 01434	
Customer / Site Name & EPA ID#	Address (Street, City, ST)	
Emergency Planning - Review the site-specific emergency p work begins: Complete and fill in the information below as		scope of
The Customer's site specific emergency procedures have been		YES
Emeregncy rally point/assembly location verified:		YES
Primary and alternate emergency exit locations verified:		YES
Emergency Equipment (eyewash, shower, first aid kit, fire ext	tinguisher, spill kit, etc) accessible:	YES
Site specific PPE requirements known and documented in Sec	ction 4 of this Plan.	YES
And the second of the second o	-5089512436	
Emergency Medical/Fire/Police Phone #:	On-Site Emergency Contact (Name & Phon	2 #)
X Routine Labpacking Tasks and Activities (e.g., Labpacks, and Handling Leaking / Damaged Compressed Gas Cylinders Handling & packaging Universal Waste Lamps (Intact) Handling & packaging Universal Waste Lamps (Broken) Handling & Packaging of Universal Waste Batteries (Intact)	=t)	
Handling & Packaging of Universal Waste Batteries (Brok Handling & Packaging of Universal Waste Mercury* Handling & Packaging of Universal Waste Aerosols	enj	
Handling, Loading, & Unloading Portable Containers		
Drum Overpacking / Salvage Packing		
Chemical Bulking/Pour-offs		
House Hold Waste		
Parking, Loading, Unloading on Active Roads		
Incidental Spill Response *For any Mercury contained in manufactured articles the include articles that can fit into non-bulk containers. Containers.	ontact the TS Help Desk prior to handling.	
in the event that any of the following jobs are scheduled a Jo guidance,	b Nazard Analysis (JHA) must be completed first: Cont	ast TS Help Desk for
Emergency Spill		
Chemical Bulking Other		
Unknown Testing		
Drum Sampling		





2 Miles de la company de la co

SITE SPECIFIC HEALTH AND SAFETY PLAN

5 % 2 % & of East Sec.						
<u>loise Hazards</u> .ce vou working around noises 85 d8 or i	greater (have to yell to hear)? If yes, ear protection	n required.	NO			
Floritical Hazards						
Are you working around Electrical equipment or High voltages that are not enclosed? If yes, Flame/Arc resistant clothing Vehicle Traffic						
ire you working around constant or frec	quent vehicle movement? If yes, reflective vest req	uired.	NO			
Mechanical Hazards	arts that can move suddenly and/or unexpectedly	7 If yes I ON KONT/TAGOUT may be				
tre you working near equipment with pa envired	arts enace an imove subbellity alloyer of inspectations.	2 2 3 6 10 10 2 10 1 10 1 10 1 10 1 10 1 10 1	NO			
st .) 7			, NO			
<u>tre vou working around anv extremely c</u>	old/hot temperatures or bad weather? ((ves. the		se so ornek			
i. Chemical Hazards: Check off all themi and those found in the work area or env	icsi hazards applicable to this project. This includes Ironment	5 GI- EFECTINEAN IN COMPTON OF STATE				
X Carcinogen	Combustible Liquids	X Irritent (skin				
Mutagenicity	X Flammable liquids	X Skin Sensitizer				
Reproductive Toxicity	X Flammable solids	Acute Toxicity				
Respiratory Sensitizer	Pyrophoric	Narcotic Effects				
Target Organ Toxicity	Emits Flammable Gas	X Respiratory Tract Irritant Hazard to Ozone Layer				
Aspiration Toxicity	Organic Peroxides (Type C-G)	Harato to Orone rake				
	Water-reactive					
	Aerosols	.***				
The same of the sa						
Gases under pressure	X Skin Corrosion/Burns	Oxidizers				
	X Eye Damage					
	X Corrosive to Metals					
1	68					
1		 				
Aquatic Toxicity	Acute Toxicity (fatal or toxic)	Other (Please list)				
	Poison Inhalation Hazards					
	chemicals aubstances are applicable; planning m	us be completed with the cener.	iii:EKS:::i			
for the event that any of the following	the's H&S department: Tradebe does not ship the	te substances.				
	\&					
		, w _a , _a , _a , _a , _a , _a , _a , _a ,				
Radioactive	Biohazard infectious substances	Explosives Self-reactive				
		Self-heating				
5 H		Organic Peroxides Type	≥ A/B			
			Annual Contract of the Contrac			
		Artistica de l'arte in fertione i suite	Se Site			
4. Site Specific PPE: Check off the app	ilicable PPE that is required for the Planned Work / that is site specific or required by the generator (M	Activities & Tasks in Section 1 and t MST also be checked off:	he Site			
A. Site Specific PRE: Check off the app Specific Hazards in Section 2: Any PRE	ilicable PPE that is required for the Planced Work / that is site specific or required by the generator M	Nistalsque The Kellout	in Silm			
A. Site Specific PPE Check off the app Specific Hazards in Section 2. Any PPE Hard Hat	ilicable PPE that is required for the Planned Work / that is site specific or required by the generator M	Activities & Tasks in Section 1 and to MST also be checked off: Splash Apron Liquid Resistant Coveralls	ve.Site			





THACKE.

ise Hazarda : you working around noises 25 dB :chical Hazarda	or greater (have to yell to hear) 7 if yea, sar protecti	on required	E E
personal contraction of the cont	ioment or High voltages that are not endosed? If va	s, Fisme/Arcresistant dothing	NO
en en en en en en en en en en en en en e	requent vehicle impvement? If ves, reflective vest re		NO
	igumil venug nuvenenti n vez. Iznelave veztib	Fig. 1.18 To the second	and the second second second second
t you working near equipment with sured	parts that can move suddenly and/or unespected	/7 M yez, LOCKOUT/TAGOUT may b	NO
entre le competencia de la compe		ragen verste i stangen et anna 1 seminera e e en mensammen en en en disk i men en elektriche en en en en en en	AND THE PROPERTY OF THE PROPER
	v cold/hot temogratures or bad weather? If ves. the		ej No
Chesmical Hazaveks: Check all all the d those found in the work area on a	micei hasaich applicable to this project. This include nivinghimeit	s all phemicals found within the eco	pedi 90
Corcinogen	Combustible Liquids	X fraksakiska	
Mutagenisty	X Flammeble liquids	Y Jam Seredier	
Reproductive Toxicity	X Figuresble solids	Acute Toxicity	
Respiratory Sensitizer	Pyrophone	MANAGEMENT AND THE PARTY OF THE	
Target Organ Toxicity	Emits Flammable Gas	X Respiratory Track Initiar	
Aspration Toxicity	Organic Peroxides (Type C-G) Water-resolve	L	
	Arthris		
20	and the second s		
		g. 20 Section Collection and Hesting	
Gases under pressure	X Skin Corresion/Burns X Eve Damage	Lorenzamonarol.	
	X Corrosive to Metals		
	Season the Court of Court and Court of		
No. Martin.			
AquateToucky	Acute Toxicity (fatal ortaxic)	(Otter (Please Sai)	
70 000 0	Poison Inhalation Hazarda	- And Application Continues and Continues an	
	g chemicals substances are applicable, planning m		
	companies described as a proposed process of the first state of the st	and have been applied that the second property and the second property and the second of the second	addresses sign to come to
	Biohszard infectious substances	gananarinanananananananananananananananan	
	European Contraction Contracti	5=16-783E21VE	
		Sector Period	
		Grasnic Perceides Typs	4/6
	for a language to the first between the form of the standard or a compared or a first between the between the compared to the first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first or a first between the first between	ALBERT EL FISSE E SI ESTE ESTE EL FILLE	TE PER
edic Herods is bedros 2: Asy FF	that is site apacitic or required by the garacetor fill	iý szatecheckedoft	
Lard Hat	parties of the state of the sta	Ephatr Apror	y 2 4 5 4 7 5 6 4 6 6 2 5 7 7 8
3 892 FET FT 293 FET		\$ 20\$F\$\$2\$X\$ \$ 200\$25\$ \$25\$ \$	



THACERE

Х	Safety Glasses			FR Coveralls			
	Splach Goggles			FR & Liquid Resistant C	overalls		
	Full Face Shield			Reflective Vest	e de la constante de la consta		
Х	Nitrile Exam Gloves			Full Face APR and Cart	ridges		
	Chemical Resistant Outer Gloves	X		Work Uniform			
X	Cut/Impact Resistant Gloves	X		Safety Shoes/Boots			
	Chemical Resistant Over Boots			Other PPE:			
Spe	S. Plan Acknowledgement & Centification: By signing below you indicate you have read. understand, and acknowledged the Site Specific Safety Plan and the required conditions.						
Ge	enerator (Print): Two Assentima Sign	1: /4/	_		Date: 5/3/24		
	ead Chemist: Jake Walters Sign	1: <u>2441</u>	M	1611_	Date: <u>9/3/24</u>		
Ch	nemist: Jack brown sign	1 Jes	2		Date: <u>5/3/2</u> 4		
Ċh	nemist: Sign	1:		Market Agreement by Market Charles on the control of the control o	Date:		
Ch	nemist: Sign	1:			Date:		
loi	Technical Service Help Desk Join the TS Help Desk through Microsoft Teams						





THACHE

X	Saisty Glasses			en en en en en en en en en en en en en e	FR Coveralls		
S. Carlos American	apiesh Goggles			200 that the Comment of	FR & Liquid Resistant Coveralis		
Appropriate in the second	Full Face Shield					Kellective Vest	
X	Mitrile Exam Glove:					Full Face APR and C	srtridges
and the same of	Chemical Resistant	i Gutar Gloyes			1 8	Work Uniform	
W.	Cut/Impact Resist:	ent Gloves			l x	Safety Shoes/Boots	
Hermanian	Chemical Resistant	CverBoots			nesses	Other PPE:	
	rde Salety Plus esi		сентения. Дежними-				Date 5/3/24
1261	nerator (Pmmt).	initrarrensi sisilik si Pastairre persaara maamuustanisma	The Arms I have been supposed to the second of the second	ani norma de la la communicación de la communi	et en en en en en en en en en en en en en	anglenderen det ett i det (om militär) det sim det en en en stillet en i Stadenderen en ett block blymstick de Til en en en en en en en en en en en en en	
1.63	id Chemist:	aminimum kidabana	worters	\$\$11: July		<u> </u>	Date: 5/3/24
Chi		Jack.	pomn		VQ		Date: 5/3/2H
Cn				Sign:	1777-0-1880-01 (1880-01-1771-01-18		Cate:
Che	######################################	### ### Table Cold North Indicate Table 1999 Cold ### Ellipse No. 20		Sign:	de titlling in geographic med de transport de transport de transport de transport de transport de transport de		Ozte:
101	i the TS Help Do	sk through	Technical Microsoft Teams	Service Help D	en ann ann an an an an an an an an an an		





Tradebe

Sales Order #

4021056

GENERATOR LAB PACK & CYLINDER Waste Stream Profile - Approval Addendum Sheet

Dear Tradebe Customer:

Tradebe Environmental Services, LLC is informing the Generator that Tradebe Environmental Services, LLC designated facilities have the appropriate permit(s) for approved waste stream profile and will accept the waste stream as described by the Generator/Broker, including but not limited to the Generator's Waste Stream Profile Sheet that was completed in accordance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivalent. If at any time the waste is found to contain constituents, properties, or concentrations inconsistent with the information supplied by the Generator/Broker, title to such waste shall not pass to Tradebe Environmental Services, LLC and in addition to a Rejection of the non-conforming waste, you shall be liable for all direct, indirect, and consequential damages incurred by Tradebe Environmental Services, LLC. Tradebe Environmental services, LLC reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the process code stated above, to process the waste listed on this approval letter.

To facilitate the expedite receipt and processing of the above waste, Tradebe Environmental Services, LLC requires that the above listed Waste Stream Number appear on each shipping document (Block 14 on the Uniform Hazardous waste Manifest, Block 13 on the Non-Hazardous Waste Manifest or Description of Articles on a Bill of Lading).

Please contact our Customer service Department at (800) 388-7242 if you have questions or comments regarding your waste stream.

Regards,

Tradebe Environmental Services, LLC

Tradebe Environmental Services, LLC Representative

Jack Walter Chemist 5/3/24

Print Name Title Date



Tracebe

Sales Order #

4021056

GENERATOR LAB PACK & CYLINDER Waste Stream Profile - Approval Addendum Sheet

Dear Tradebe Customer:

Tradebe Environmental Services, LLC is informing the Generator that Tradebe Environmental Services, LLC designated facilities have the appropriate permit(s) for approved waste stream profile and will accept the waste stream as described by the Generator/Broker, including but not limited to the Generator's Waste Stream Profile Sheet that was completed in accordance with 40 CFR 202.11 "Hazardous Waste Determination" and/or their State's regulatory equivalent. If at any time the waste is found to contain constituents, properties, or concentrations inconsistent with the information supplied by the Generator/Broker, title to such waste shall not pass to Tradebe Environmental Services, LLC and in addition to a Rejection of the non-conforming waste, you shall be liable for all direct, indirect, and consequential damages incurred by Tradebe Environmental Services, LLC. Tradebe Environmental services, LLC reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the process code stated above, to process the waste listed on this approval letter.

To facilitate the expedite receipt and processing of the above waste. Tradebe Environmental Services, LLC requires that the above listed Waste Stream Number appear on each shipping document (Block 14 on the Uniform Hazardous waste Manifest, Block 13 on the Non-Hazardous Waste Manifest or Description of Articles on a Bill of Lading).

Please contact our Customer service Department at (800)-388-7242 if you have questions or comments regarding your waste stream.

Regards,

Tradebe Environmental Services, LLC

Tradebe Environmental Services, LLC Representative

Jake walte

7 19 100

1 3 234 453



1 Silve passinal substruction and with it is mark 1 start och it well well and it radiance of a contract och in a stress to me

SAPID: 9100192723 EPA ID: MAR000635266 **PACKING SLIP**

MAMIFEST: 025590206JJK

SALES ORDER: 4021056

LABPACK ID: LPK01

PROCESS CODE: ZF

CONTITYPE: 55 GAL DRUM

SHIP DESC: UN1992 WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (N-HEPTANE, TOLUENE) 3 6.1 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES	
1	5 GL	PLASTIC	מוטסען	TBME 100%	D001	
2	5 GL	METAL	LIQUID	N-HEPTANE 50%; TOLUENE 50%	D001, U220	
2	5 GL	PLASTIC	מוטסע	N-HEPTANE 50%; TOLUENE 50%	D001, U220	
3	1 GL	PLASTIC	מוטטום	MINERAL OIL 100%	0001	

		05/03/2024
FIELD CHEMIST (print)	SIGNATURE	DATE

JAKE.WALTERS TES-20TTA46357



SAPID: 9100192723 EPA ID: MAR000635268 **PACKING SLIP**

MANIFEST: 025590206JJK SALES ORDER: 4021056

LABPACK ID: LPK02 PROCESS CODE: ZF

CONTITYPE: 55 GAL DRUM

SHIP DESC: UN1992 WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (N-HEPTANE, TOLUENE) 3 6.1 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
2	5 GL	METAL	LIQUID	N-HEPTANE 50%; TOLUENE 50%	D001, U220
İ					

FIELD CHEMIST (print) SIGNATURE DATE

JAKE.WALTERS TES-26TTA46357



File book materials and the state of the sta

SAPID: 9100192723 EPA ID: MAR000635268 **PACKING SLIP**

MANIFEST: 025590205JJK

SALES ORDER: 4021055

LABPACK ID: LPK03

PROCESS GODE: ZS

CONTITYPE: 30 GAL DRUM

SHIP DESC: NON DOT NON RCRA REGULATED MATERIAL (TRIETHYL AMMONIUM CHLORIDE, GRAPHENE OXIDE AQUEOUS)

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	5 GL	PLASTIC	SOLID	TRIETHYL AMMONIUM CHLORIDE 100%	
1	250 ML	PLASTIC	LIQUID	GRAPHENE OXIDE AQUEOUS 100%	
i	5 GL	PLASTIC	LIQUID	GRAPHENE OXIDE AQUEOUS 100%	
		i			

		05/03/2024
FIELD CHEMIST (print)	SIGNATURE	DATE

JAKE.WALTERS TES-28TTA46357



SAPID: 9100192723 EPA ID: MAR000635268 **PACKING SLIP**

MANIFEST: 025590206JJK SALES ORDER: 4021056 LABPACK ID: LPK04

CONTITYPE: 15 GAL DRUM

PROCESS CODE: ZP

SHIP DESC: UN3178 WASTE FLAMMABLE SOLID, INORGANIC, N.O.S. (MOLYBDENUM, MAGNESIUM) 4.1 II

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
3	2 P	PLASTIC	SOLID	MAGNESIUM 50%; MOLYBDENUM 50%	D001
				. "	

		05/03/2024
FIELD CHEMIST (print)	SIGNATURE	DATE

JAKE.WALTERS TES-28TTA46357



SAPID: 9100192723 EPA ID: MAR000635268 PACKING SLIP

MANIFEST: 025590206JJK SALES ORDER: 4021056 LABPACK ID: LPK05 PROCESS CODE: ZIA CONT TYPE: 30 GAL DRUM

SHIP DESC: UN2920 WASTE CORROSIVE LIQUIDS, FLAMMABLE, N.O.S. (HYDROCHLORIC ACID, SOLUTION, ISOPROPANOL) 8.3 II

QTY .	SIZE	TYPE STATE	DESCRIPTION	and Parks, Spinson		WASTE CODES	
			HYDROGHLORIC ACID,	SOLUTION 50%; ISC	PROPANOL 50%;		
2	5 GL	PLASTIC LIQUID	TIN 5%			0001, 0002	
the site							
4.175			that I have been a second				

		05/03/2024	
FIELD CHEMIST (print)	SIGNATURE	DATE	

JAKE MALTERS TES SETTAKESET



TRADEBE Environmental Services[™]

andennin en acalemandan is mashin ntabioninide adalema

Sales Order: 4021055

Date: 05/03/2024

Purch Order: Quete ID :

Contest:

Phone Entel:

Contention: IMPACTIVANO LLC DEVENS

Curdomer: IMPACT NANO LLC

Omerstor# 9100192723

Customes # 1140005207

Bito Address 100 JACK SON RD

ENNing Address: 153 QUABBIN BOULEVARD

DEVENS MA 01434

ORANGE MA 01364

Job Description:

LABPACK LABPACKLABPACK

LABOR

B-KRHCLERA			i i		1	
Martin.	m	Туро	Start	End	Hour	Designation
JAKE WALTERS	105532	120004316 FIELD CHEMIST	09:30	13:30	4	
JACK BROWN	10427	120004316 FIELD CHEMIST	09:30	13:30	4	

MCPCOTATION (FINIPMENT

1	ian	Only	Fleet ID #	Description
	120004740 MOSILIZATION/TRANSPORTA	1	883	A A A A A A A A A A A A A A A A A A A

DISPOSAL

danci	Page	Lino	Cret	Sixo	Cdty	ProCode	Profile	Description
025590205JJK	1	1	1	SS GALDRUM	100 P	ZF	1000037638	LAB PACK FUEL8
025590206.UK	1	2	1	SS GAL DRUM	SUP	ZF	1000037638	LAS PACK FUELS
025590205.LJK	1	3	1	30 GAL DRUM	40 P	Z8	1000037852	LAB PACK SOUDIFICATION
025590205.LIK	1.	4		15 GAL DRUM	25 P	Ze	100037775	LAB PACK INCINERATION
025590205.LIK	Z	5	j	30 GAL ORUM	80 P	ZIA	1000312507	LAB PACK ACID FOR INCINERATION

MATERIALS USED

Job Complete?

Quantity	Rem	Description	
Z .	120002055 30 GAL OPENTOP POLY EA		
2	120002069 55 GAL OPENTOP POLY EA		
1.	120002039 15 OAL OPENTOP POLY EA		
Z	120002100 VERMICULITE EA		

Ī				
1				
Ċ	onancis:			
	······································	 		
1				
1				

Take	wal	Jers	
Tradaba Rapr	eserdel	lwe	

SAUVAHUR

T CE

XX

Mo

Chango Order Inflated?

Form Approved, OMB No. 2050-0039

1		ORM HAZARDOUS	1. Generator ID Nu	mber HD510150	642	2. Page 1 of	3, Emergend 844-8	cy Response		4. Manifest	Tracking N			JK
	TRAD 135 G VERI	erator's Name and Mailin DEBE TREATMEN RACEY AVE DEN, CT 05451	g Address TRECYCLIN	iG	(if different the WORKS I ET	an mailing addre								
	6. Tran	ator's Phone: nsporter 1 Company Nam)EBE TRANSPOR	e TATION LLG		<u> </u>		U.S. EPA ID Number CTD021616889							
		RODEBE		U.S, EPA ID		2012	34	97						
П	TRAD 1343 East	ignated Facility Name an JEBE TREATMEN KENNEDY AVEN GHICAGO, IN 46 y's Phone:		U.S. EPAID		1646943								
	9a. HM			Shipping Name, H	lazard Class, ID Numbe	r,		10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
GENERATOR -	ζ.	1. UN1791 WAST	E HYPOCHLO	ORITE SOLU	TIONS, 8, II, RQ	r(D002)		4	DF	100	P	D002	NHXO	
— GENE	<	2. UN1978 PROF	ANE, 2.1,					₩ 4 5	CY (S)	W)	5	NHXŒ		
	K	3. UN1493 WAST	e silver ni	TRATE, 5.1,	II, RQ(D011)			digent i	DF	içen	Q	D011	<u>1000</u>	NYXOZ
	į	4. UN1060 METH STABILIZED, 2.1,	YL AGETYLE	NE AND PRO	OPADIENE MIXT	TURES,	-	3 10	\$0 20	23	3 P			
	1) LP 5GAL	ecial Handling Instruction K01 (ZX3) S5GAL DRUM (ERG116)	DRUM (ERG1:	54) [2] LPK(02 (CZHH) 15GAI	LDRUM (EF	RG115) [3] LPKO3	(ZX1) 5G	·	ERG140)	[4] LPK(04 (CZHI	1)
	n E	SENERATOR'S/OFFERO narked and labeled/placa: Exporter, I certify that the o certify that the waste min ator's/Offeror's Printed/Ty	rded, and are in all re contents of this cons imization statement	espects in proper o	condition for transport a to the terms of the attact R 262.27(a) (if I am a la	ccording to appli hed EPA Acknow arge quantity ger	icable internati vledgment of C	onal and na Consent.	tional governm	nental regulations	hipping nam s. If export si	e, and are cla nipment and I Mo	am the Prin	nary
<u>↓</u>	30 ₁	KP WWH/G ernational Shipments	Signty	J	ay(n+)	Export from	<u> </u>	Port of e	<i>OBY//C</i> ntry/exit:		7		<u> W</u>	_124
ER INT'L	17. Tra	porter signature (for expo ansporter Acknowledgmen	rts only): t of Receipt of Mater		· · · · · · · · · · · · · · · · · · ·			Date leav		# 11				
TRANSPORTER	وساو خد	oorter 1 Printed/Typed Na Sell & Wo	rifers				nature)		10/17	III				124
	5	ecrter 2 Printed Typed Na	tu			Sig 			ant	<u>rú</u>			nth Day	
^		screpancy Discrepancy Indication Sp	ace Quar	ntity	Туре			Residue		Partial Re	ejection		Full Re	jection
DESIGNATED FACILITY -	18b. A	Iternate Facility (or General	rator)				Manik	est Referenc	:e Number:	U.S. EPA ID	Number			·
LATED	18c. S	ignature of Alternate Fac	lity (or Generator)									M	onth Da	y Year
ESIG	19. Ha	nzardous Waste Report M	anagement Method	Codes (i.e., codes	for hazardous waste to	eatment, dispos	al, and recycli	ng systems)	· · · · · · · · · · · · · · · · · · ·	14.	n I	Λ	····	
]	<u> </u>	114	Y Operator Cadiffer		NH		tt	141 noted in the	m 180		<u>N</u>	17		
*		esignated Facility Owner of d/Typed Name	Operator: Certifica		AU		gnature	naed in the	l Mui				onth Da	<u> </u>
EP/	A Form	8700-22 (Rev. 12-17)	Previous edition	s are obsolete.	~ 	•	<u> </u>	ØĒS	SIGNATE) FACILITY	TO EP	A's e-MA	NIFEST	SYSTEM

S. Transporter J. Company Name Transport of Management Medical Codes Str. Incorporate of Management Medical Cod	↑ Ut	print or type. IIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number. (Continuation Sheet)	22. Page	23. Manife	st Tracking Num		Approved. C			
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 32. Transporter Anderovoledgment of Records of Materials Superature Anderovoledgment of Proping of Materials Superature Superatur	24	Generator's Name		_ 						
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 32. Transporter Anderovoledgment of Records of Materials Superature Anderovoledgment of Proping of Materials Superature Superatur	25	TRUDERE OF MERIDEN Transporter 2 Company Name TO AN CRE TO AN COLD TO	ATICALI	<u>I</u> S	U.S. EPAID N	urger ROO	v 123	·467)	
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 32. Transporter Anderovoledgment of Records of Materials Superature Anderovoledgment of Proping of Materials Superature Superatur	26	Transporter Company Name Track Track 200 Jahren	40		U.S. EPAID N	oo 17	3497			
22. Special Handling Perinactions and Additional Information 33. Transporter Actional Additional Information 34. Transporter Actional Additional Information 35. Transporter Actional Additional Information Signature Signature Signature Signature Morall Signature	27	a. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	28. Contair	ners Tyme						
32. Special Handling Trainscisces and Additional Information 33. Transporter Acknowledgment of Record of Materials Signature Acknowledgment of Record of Materials Signature Acknowledgment of Record of Materials Signature Acknowledgment of Record of Materials Signature Microli Microli Micro	H	and Packing Group (if any))	140.	- гурс						
35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 36. Therespecies 37. Therespecies 38. Therespecies 39. Additional Information 39. Prices of Types of Name 39. Discrepancy 39. Signature										
35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 35. Special Handling Instructions and Additional Information 36. Therespecies 37. Therespecies 38. Therespecies 39. Additional Information 39. Prices of Types of Name 39. Discrepancy 39. Signature	1									
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 33. Transporter Advantagement of Rocalpt of Materials Printed Typed Name 34. Transporter Advantagement of Pacalpt of Materials Signature Morris Morris Signature Morris Morris Signature Morris Morris Signature Morris Morris Signature Morris Morris Signature Morris Morris Signature Morris Morris Morris Signature Morris Morris Morris Signature Morris Morris Morris Signature Morris		.1								
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 33. Transporter Addressing Transporter Transporter Addressing Transporter Tra	-						-			
32. Special Handling Instructions and Additional Information 32. Special Handling Instructions and Additional Information 33. Transporter Addressing Transporter Transporter Addressing Transporter Tra										
32. Special Handling Instructions and Additional Information 33. Transporter Asknowledgment of Receipt of Materials Signature Asknowledgment of Receipt of Materials Signature Asknowledgment of Receipt of Materials Signature Month Day										
32. Special Handling Instructions and Additional Information 33. Transporter Asknowledgment of Receipt of Materials Signature Asknowledgment of Receipt of Materials Signature Asknowledgment of Receipt of Materials Signature Month Day	TOR					1			 	
32. Special Handling Instructions and Additional Information 33. Transporter Advanced Manne Additional Information 33. Transporter Advanced Manne Additional Information 34. Transporter Advanced Manne Additional Information 35. Discrepancy 36. Hazardous Waste Raport Management Method Codes (i.a., codes for hazardous waste treatment, disposal, and recycling systems)				1		 				
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	GE									
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials PrintedTyped Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials PrintedTyped Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		J				<u> </u>				
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials PrintedTyped Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials PrintedTyped Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		O_{ℓ_1}			, .					
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						1			-	
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		3							 	
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				<u> </u>					<u> </u>	
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		100		ļ						
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						<u> </u>		ļ	<u> </u>	
32. Special Handling Instructions and Additional Information 33. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Signature Month Day 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name Signature Month Day 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
32. Special Handling Instructions and Additional Information 23. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)			-				*			
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (I.a., codes for hazardous waste treatment, disposal, and recycling systems)								,		
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (I.a., codes for hazardous waste treatment, disposal, and recycling systems)										
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (I.a., codes for hazardous waste treatment, disposal, and recycling systems)	$\ \ $	32. Special Handling Instructions and Additional Information		l				1	·	
Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, and recycling systems)										
Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					^					
Printed/Typed Name 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		33. TransporterAcknowledgment of Receipt of Materials			7)		M	onth D	ay Yea	
35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		Printed/Typed Name Sign	ature //	4 L	1			AND PARTY	120	
35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	SPO	34. Transporter Acknowledgment of Receipt of Materials		/ / -				5		
35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	NE SE	Printed/Typed Name Sign	nature					_	1ay Yea 30 29	
36. Hazardous Waste Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, and recycling systems)	H		//				<u>. </u>		- PC	
36. Hazardous Waste Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, and recycling systems)										
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	FACI									
DESIGN	圓	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal	, and recycling system	s)		1				
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIGN			· · · · · · · · · · · · · · · · · · ·					-	
	鼠	ANGARONIAN ME	1							



LAND DISPOSAL NOTIFICATION FORM

GENERATOR: MILFORD PUBLIC WORKS HHW

289 SOUTH STREET MILFORD, NH 03055 LOCATION:

MARIFEST:

		The state of the s	gan pagasan menasar panaran menangan manaran panaran panaran panaran panaran panaran panaran panaran panaran p	Community to the Community of the Commun
	rcra non- regulated	트리트 그는 그 가는 사람들이 살 보았습니다. 그는 사람들은 그 아이를 모르는데	Theatability Group	REGULATED CONSTITUENTS (F001-F005) AND UHCs (0001-0045)
	ige o yankaya tanggi pagik asisalma kantistigi ni 2 ki kinafunak a ne perijumbanan ki		MANA	and the second s
CPK02 CZHH	anne ai magainneamhann ann ann ann ann ann ann ann ann ann	TO STEEL STATE OF THE STATE OF	NV	and the second s
en en en en en en en en en en en en en e		DOOT(Ignitable Vvasles other than High TOC Liquids) D011		
LPKG4 CZHH	and the second s	NONE		

Pursuant to the applicability of 40 CFR 268, this hazardous waste is subject to the LOR treatment standards

JOKP Walter (Signing as agent) Salwaffly 5/



TRADEBE TREATMENT & RECYCLING LLC

ENERGETICS DIVISION

4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 (800)388-7242

Approval Number	
(internal use only)	•

CYLINDER IDENTIFICATION SHEET / PACKING LIST

Gales	Tradible trea	thent t	18(4C) 194	/ Millin	r) }	144/			
GENERATOR / BROKER:		VI INV NT '	the state of the s						
EPA ID#: <u>NHD510150</u>			PROCESS CODE: (ZHH)						
PROFILE #: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				,ODE	<u> </u>				
CYLINDER NO:			PRICE:	NTAINER SIZ	E/TVDE:	15/2/	N/AT		
	540707 JJK			NIAINER SIZI	E/IIFE.		Vří/l		
QUANTITY: Number of cylinders	i fact was Col	and the same of th		<u> </u>)		<u></u>		
U.S. D.O.T. DESCRI <u>I NOV.</u>	V , V - [1 / 1 / 2	profune,			AI/A				
	<u>478</u>		EPA WASTE (- Carrier	VA LA	14015			
13.00.112.00.100.	2.1		PACKAGED	BY: <u>JU</u>	<u>ke wa</u>	(70)			
□ POISON INHALATION H	AZARD (IF CHECKE	D) HAZARD ZO)NE :	/V / /	4				
CHEMICAL Propane	CONT CONCENTRATION	ENTS & CC (%) 	ONCENTRA CHEMICAL	ATION	CONCI	ENTRATION	(%) 		
PHYSICAL STATE:	LIQUIFIED GAS	COMPRESS	ED GAS	□ NON-P	RESSURIZED	LIQUID [SOLID		
IS ORIGINAL MANUFACTURER If manufacturer's label is not atta with manufacturer's label require LIST ANY DISTINGUISHING MA Green, blee, (ed.,)	ched I understand Tr pictures of <u>cylinder</u>	adebe will verij and valve for p	fy for addition preapproval.		MMENTS:	4	1551ng		
•	CYL	INDER SIZI	E & CONDI	TION					
PLEASE NOTE: IF CYLINDER SIZE	EXCEEDS THE DIMENS	IONS FOR DIAME	TER OR LENGT	H, YOU MUST CHI	ECK THE NEXT	LARGEST SIZE	!		
SIZE EXCLUDING VALVE:	HCY (H	n (10" x 36")	☐ La Walled 3"x1 Only)	ecture (3"x12") irge (16"x54") i0" or 4"x7"- Pi	ropane only)		(>16" diameter		
PREAPPROVAL REQUIRED FO	R: 🗌 Small /	Appliance		arge Appliance		☐ Other (p	lease specify):		
EXTERNAL CONDITION CYLINDER TYPE / PRESSURE CYLINDER WEIGHT: PO VALVE CONDITION: Q GOO VALVE VISUAL WORKABLE: OUTER THREADS IMPAIRED:	DD 🖄 CORRO	: <u>i5 _</u>	FAIR HIGH TARE: VISUALLY PL PROPER REL PRESSURE R	IEF:	NET: 15 X YES YES	BADLY CORI	RODED		
I understand that in the event the contents, integrity, manufacture's GENERATOR SIGNATURE	label, and valves, that:	ve do not meet at additional fee	the listed crites will be asses	ria I have check sed by Tradebo	ked, specifica s. 5/4/2	ally for quantity	/, size,		



TRADEBE TREATMENT & RECYCLING LLC

ENERGETICS DIVISION

4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 (800)388-7242

Approval Number	
(internal use only)	•

CYLINDER IDENTIFICATION SHEET / PACKING LIST

GENERATOR / BROKER: EPA ID # : <u>NHDS1615064</u>	Yarebe Hearment +	120 11 11 11	11: "
	A Part of the Part	DATE: 5/4/24	
PROFILE #: \PKO	i	PROCESS CODE: (Z)	· · · · · · · · · · · · · · · · · · ·
		PRICE:	
CYLINDER NO:	110 CYUIN	OUTER CONTAINER SIZE/TYPE:	Clay /NEAT
MANIFEST NO : 0659		~	10/1/01
QUANTITY: Number of cylinders	- f at \$ miles.		5, (40) 200 211
U.S. D.O.T. DESCRIPTION:	-	8/18), 54001:410, L.
UN/NA NUMBER: 1/// 106	,0	EPA WASTE CODES: N/A	6 6
HAZARD CLASS: 21		. / .	niters
POISON INHALATION HA	AZARD (IF CHECKED) HAZARD Z	ONE:	
	CONTENTS & C	ONCENTRATION	
CHEMICAL	CONCENTRATION (%)		ICENTRATION (%)
methyl actilling	50%		
pripatene	Satte		
, ,			
	**		FD LIQUID SOLID
PHYSICAL STATE:	LIQUIFIED GAS A COMPRES	SED GAS UNON-PRESSURIZ	ED CIQUID - SOCID
VANOWI COCCOLENT	rusty, original o	ind unlabeled	
PLEASE NOTE: IF CYLINDER SIZE SIZE EXCLUDING VALVE:	EXCEEDS THE DIMENSIONS FOR DIAM	E & CONDITION ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12")	☐ Small (4"x24")
	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36")	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54")	☐ Small (4"x24") ☐ X-Large (>16" diameter
	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thir	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Wailed 3"x10" or 4"x7"- Propane on	☐ Small (4"x24") ☐ X-Large (>16" diameter
	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thir	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Wailed 3"x10" or 4"x7"- Propane on	☐ Small (4"x24") ☐ X-Large (>16" diameter
SIZE EXCLUDING VALVE:	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thir	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Wailed 3"x10" or 4"x7"- Propane on Only)	Small (4"x24") X-Large (>16" diameter ly)
SIZE EXCLUDING VALVE: PREAPPROVAL REQUIRED FOR	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane) Small Appliance	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Walled 3"x10" or 4"x7"- Propane on Only) Large Appliance	Small (4"x24") X-Large (>16" diameter ly) Other (please specify):
SIZE EXCLUDING VALVE: PREAPPROVAL REQUIRED FOR EXTERNAL CONDITION	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane Small Appliance	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Wailed 3"x10" or 4"x7"- Propane on Only) Large Appliance	Small (4"x24") X-Large (>16" diameter ly)
SIZE EXCLUDING VALVE: PREAPPROVAL REQUIRED FOR EXTERNAL CONDITION CYLINDER TYPE / PRESSURE	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane Small Appliance GOOD LOW	Lecture (3"x12") Large (16"x54") Walled 3"x10" or 4"x7"- Propane on Only) Large Appliance FAIR POOR HIGH	Small (4"x24") X-Large (>16" diameter ly) Other (please specify):
PREAPPROVAL REQUIRED FOR EXTERNAL CONDITION CYLINDER TYPE / PRESSURE CYLINDER WEIGHT: POL	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane Small Appliance GOOD LOW JINDS GROSS:	Lecture (3"x12") Lecture (3"x12") Large (16"x54") Wailed 3"x10" or 4"x7"- Propane on Only) Large Appliance FAIR POOR HIGH TARE: NET:	Small (4"x24") X-Large (>16" diameter ly) Other (please specify):
SIZE EXCLUDING VALVE: PREAPPROVAL REQUIRED FOR EXTERNAL CONDITION CYLINDER TYPE / PRESSURE	EXCEEDS THE DIMENSIONS FOR DIAM Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane Small Appliance GOOD LOW JINDS GROSS:	Lecture (3"x12") Large (16"x54") Walled 3"x10" or 4"x7"- Propane on Only) Large Appliance FAIR POOR HIGH	Small (4"x24") X-Large (>16" diameter ly) Other (please specify): BADLY CORRODED
PREAPPROVAL REQUIRED FOR EXTERNAL CONDITION CYLINDER TYPE / PRESSURE CYLINDER WEIGHT: POU	Cartridge Cartridge Medium (10" x 36") HCY (Handheld/Thin GCY (BBQ Propane) Small Appliance GOOD LOW JNDS GROSS: CORRODED	ETER OR LENGTH, YOU MUST CHECK THE NE Lecture (3"x12") Large (16"x54") Walled 3"x10" or 4"x7"- Propane on Only) Large Appliance FAIR POOR HIGH TARE: NET:	Small (4"x24") X-Large (>16" diameter ly) Other (please specify): BADLY CORRODED NO



Environmental ServicesTwo

GENERATOR: MILFORD PUBLIC WORKS HHW

SAPID: 9100192953 EPA ID: NHD510150642

SHIP DESC: UN1791 WASTE HYPOCHLORITE SOLUTIONS 8 II

PACKING SLIP

MANIFEST: 025590207JJK SALES ORDER: 4021175 LABPACK ID: LPKOT

PROCESS CODE: ZX3

CONTITYPE: 55 GALDRUM

aty	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
1	5 GL	PLASTIC	LIQUID	BLEACH 100%	D002
1	2 GL	PLASTIC	riguio	BLEACH 100%	D002
ô	1 GL	PLASTIC	LIQUID	BLEACH 100%	D002
12	1 L	PLASTIC	LIQUID	BLEACH 100%	0002
					CENTRAL METERS AND AND AND AND AND AND AND AND AND AND
	İ	1			

05/05/2024 FIELD CHEMIST (print) SIGNATURE DATE

NATHAN.CICINSKAS TES-28TTA46360



GENERATOR: MILFORD PUBLIC WORKS HHW

SAPID: 9100192953 EPA ID: NHD510150642

SHIP DESC: UN1493 WASTE SILVER NITRATE 5.1 II

PACKING SLIP

MANIFEST: 025590207JJK SALES ORDER: 4021175 LABPACK ID: LPK03 PROCESS CODE: ZX1

CONT TYPE: 5 GAL DRUM

QTY	SIZE	TYPE	STATE	DESCRIPTION	WASTE CODES
2	[100 G	PLASTIC	SOUD	SILVER NITRATE 100%	D001, D011
1	250 ML	GLASS	Пбпір	SILVER NITRATE AQUEOUS 100%	D001, D011
			T		200-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

		05/05/2024
FIELD CHEMIST (print)	SIGNATURE	DATE

NATHAN.CICINSKAS TES-28TTA/6360

USH



Form Approved, OMB No. 2050-0039

	FORM HAZARDOUS	1. Generator ID Nun			- 1	ergency Respons		4. Manifest			1 11	11/
	ASTE MANIFEST enerator's Name and Maili		3522256	-32		44873873		UZ	<u> 5U5</u>	846	<u>1</u> JJ	N
2 59	enerators Manne and Manne LADESE TREAT HII W. HEMILO	MENT A.RE	TYCLING OF WE	Š	Gener	ator's Site Addres	s (a dillerent t	han mailing addres	s)			
\$48)	(LWALKEE, WII erator's Phone:			399-774								
6. Tr	ansporter 1 Company Nar				%			U.S. EPA ID N	lumber	**********		,
l L	VAY TRANSIT				10 m			William		177		
7. Tr	ansporter 2 Company Nar	- 1 - 1	1. J.	-11	11		10	U.S. EPA ID N	A	. 10	TIK	27
8. De	esignated Facility Name ar	nd Site Address	e yrur	15/16	of f	4		U.S. EMAID	(OO)	010	177	
			recycling lic		:			INDIA	06469	43		
	igi kennedy IST Chicago:		580	-397-3951					٠			
Facil	ity's Phone:						<u>:</u>	1				
9a. HM	9b. U.S. DOT Descript and Packing Group (if		Shipping Name, Hazard Class	, ID Number,	. 474	10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Codes	7:
SENERALOR -	Unisos was acetone) 3		ere liquids, f }	les, jet	rane,	- VIII	58	(3. ³ €	į.	revita.		17612
X	2 UN1993 WAS TOLLIENE) 3	TE FLAMM	Sifliquide, i	40.5 (X)		10 20 20	C S	483	22	INET.	ner	7 17 1
\perp	***************************************	are same divisies	A. J							55565		
'Sr	UMIDOS WAS	STE FLANIMA	els liquids, i	4-0-5- (X)	ARRE.		DW.	357	,D	TWEEL	TETTERS	#*************************************
	TOLISEME) H	itkijom	The state of the s			-Sin	200 670	की वर्ष	*			
1			ele li(qui)s. 1	1.0.5.		-	8) F	183	# A	\$765 E S		
	1 54 5 64 5 65 65 65 1 2 54 5 64 5 65 65 65 65 65 65 65 65 65 65 65 65 6	ATLENE) A.							- :			
	marked and labeled/placa Exporter, I certify that the I certify that the waste mit	orded, and are in all re contents of this consign inimization statement in	 I hereby declare that the c spects in proper condition for inment conform to the terms dentified in 40 CFR 262.27(a) 	transport according	ng to applicable in A Acknowledgme antity generator)	nternational and na ent of Consent.	ational govern	mental regulations.		ipment and I	am the Prima	ary
	erator's/Offeror's Printed/T	,,		i i	Signature	11					nth Day 50%	Year
146 6	hes Hens				177.4			uavavar -	Total Control		> 03	W024
Tran	sporter signature (for expo	Import to lorts only):	J.S.	Ll Ex	port from U.S.		entry/exit: ving U.S.:	/ 1	1 3			::
17. 1	ransporter Acknowledgmei		ls			, //	1//	7				
Trans	sporter & Printed/Typed	arme L.K.			Signature	(]//	A		111111111111111111111111111111111111111	Moi I ⁴	nth Day	Year 24
Trans	sporter 2 Printed/Typed Na	ame /	<i></i>	/	Signature	9/1	\rightarrow		-	Mo	nth Day	Year
Trans	Oge for	10/4.	SS://			. /	- 6	25/2			1/8	124
$\overline{}$	lisc spancy				/ e						1	
18a.	Discrepancy Indication Sp	pace Quant	ty [Туре		Residue		Partial Rej	ection		Full Reje	ection
18b.	Alternate Facility (or Gene	erator)	····			Manifest Referen	ce Number:	U.S. EPAID N	Jumber			1. 1947, 1848
	, (,										
Facili	ity's Phone:				4.5						*	
Facili 18c. 1	Signature of Alternate Fac	ility (or Generator)	1.			5.5				Mo	onth Day	Year
19. H	lazardous Waste Report N	Management Method C	odes (i.e., codes for hazardo	us waste treatmer	t, disposal, and	ecycling systems					- 745.	
1.	1105	0	2 Hor	100	3.	Ho	20	4.	1	100	50	
	ed/Typed Name	or Operator: Certificati	on of receipt of hazardous m	aterials covered by	the manifest ex Signature	cept as noted in Ite	em 18a	7/		Mc	onth Day	Year
		JM	4 NOW	10	<u>′ </u>			7		<u> </u>	L PIQ	py
'A Forn	n 8700-22 (Rev. 12-17)	Previous editions	are obsolete.			DE	SIGNATE	FACILITY	TO EP	A's e-MA	NIFEST	SYSTE

1	· · · · · ·	ORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number		22. Page		fest Tracking Nur	nber	: rippiored.	OWID ING.	
	24 0	(Continuation Sheet)		2447	97	沙埃各特民族民	778			···
	1	adebe treatment & recycling of Wi								
	25, 1	ransporter _ Company Name Trulete Tranggotta	tin	·LLC		U.S. EPA ID I	200	123	417	
	26. T	ransporter Company Name				U.S. EPA ID I	lumber			
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Conta	iners Type	29. Total Quantity	30. Unit Wt./Vol. 31. Waste Code			3
	K	E UN1219 WASTE ISOPROPANOL 3 TERQ(0001)		35. 1.2	P. S.	8274	Sivery.	1975, 1975, 1985 Tank tank 1986		
	X	5. UN3077 WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOCIO, N.O.S. (PENTACHLOROPHENOL.)	interest	52	O PC	16194	1140 441	17 th 17 1	e en en en en en en en en en en en en en	*
	Thurst F	7. UN126) Waste Paint Related Material 3 II (RC)001	10 12 40 14 14 14 14 14 14 14 14 14 14 14 14 14	. 4. S.	D M	328	Eget log	001 (1084 5168	
GENERATOR -	"Mile"). UNILIS WASTE COATING SOLUTION 3 II RQ 1991		i i i i i i i i i i i i i i i i i i i	1		Partiti		ka de	
EN GEN	35	J. Unid77 Waste Environmentally Hazardous Bubitance, Solid, N.O.S. (Pentachlorophenol)	100 st	'Y	e de la companya de l	# 13 T	545 545 545	800 j	TO BE	***************************************
		LE MAN LETT								

				*						
\ \ \	003	pecial Handling Instructions and Additional Information 5) ERG 129 1000400134 (006) ERG 171 1000400891 (6) 3,F005 (008) ERG 127 2023040090 (009) ERG 171 1	(667) l 86240	F6 12E 1	669439	1894 B822			Section of the sectio	
ER		ansporter Acknowledgment of Receipt of Materials d/Typed Name	Signature					Mc	onth Day	y Year
PORT		Coms Tana	6	hi	200	<u></u>		13	120	124
TRANSPORTER	_	ansporter Acknowledgment of Receipt of Materials d/Typed Name	Signature					Mc	onth Day	/ Year
DESIGNATED FACILITY	35. D	screpancy								
ATED	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, dis	posal, and re	ecycling systems)		1000	, (1	V64	10
DESIG	9)	H > 0 10 H010 1) H	00	7	<i>)</i> ''			'	- 1	
_						5 F4 AU 1957	100 AL 001 00 A		K + 2 004 000 AV 106	A1704000

Entered to the second s

USH

					:						Form	Approved. 0	OMB No. 20	50-0039			
†	UNIF	ORM HAZARDOUS	1. Generator ID Nun	nber	Q A	2. Page 1 of	1	rgency Respons		4. Manifest	Tracking Nu	mber	_				
	5. Gen	ASTE MANIFEST nerator's Name and Maili	ng Address	10230	ОТ					025590109 JJK than malling address)							
HAARTZ CORPORATION 7 87 HAYWARD ROADATTN: BRIAN BUNTEN ACTON,MA 01720-3000 978-264-2600 Generator's Phone:																	
	6. Tran	risporter 1 Company Nan ADEBE TRANS		U.S. EPA ID Number CTD021816889													
	7. Tran	nsporter 2 Company Nan		U.S. EPAID Number													
	8. Des	radeh signated Facility Name ar	nd Site Address		ITNRO60 123497 U.S. EPA ID Number												
	434	ADEBE TREAT 13 KENNEDY / ST CHICAGO, I by's Phone:		IND000646943													
	9a.	9b. U.S. DOT Descript and Packing Group (if	ainers	11. Total Quantity	12. Unit	13. W	Vaste Codes										
TOR -	HM K	UN1193 WAS		ETHYL I	ETONE 3 II			No.	Type	220	G	D00:	D035	FOO			
— GENERATOR	X	2. UN1193 WAS	TE METHYL	ETHYL I	CETONE 3 II		,	4	DM	220	G	D001	D035	FOO			
		ISOBUTYL KI 3 3						2	Dn	10	G	F005	D035	F00			
		MA-8.		G. L. V.		-5 (1-00)	.,					F005					
	15. (D1) ERG 127 1 D2) ERG 127 1 D3) ERG 128 1 GENERATOR'S/OFFERd marked and labeled/place Exporter, I certify that the I certify that the waste mi	LODD 39332! LODD 22479: DR'S CERTIFICATIO arded, and are in all re- contents of this consi	N: I hereby declespects in proper	are that the contents of r condition for transport to the terms of the atta	according to app ched EPA Ackno large quantity ge	licable int wledgmen enerator) c	ernational and nate of Consent.	ational governi	mental regulations	shipping name s. If export shi	pment and I a	m the Primar	ged, ry Year			
↓	Gener	rator's/Offeror's Printed/T	yped Name $\mathcal{D}_{\mathcal{O}}$	ish's	steber.	21 JC	ignature	ANN I	·			Mon	5 3	124			
NT.L	l .	ternational Shipments sporter signature (for exp	Import to			Export from	u.s.		entry/exit: aving U.S.;		****						
ER	17. Tr	ansporter Acknowledgme	nt of Receipt of Materi	ials		0						Mon	th Day	Year			
TRANSPORTER INT'L	Signal Signal	porter 1 Printed/Typed Na	M (C-1	45		\$	ignature	ett.	10	un	4	<u>ک</u> ا	<u> </u>	ي څړ			
RANS	Trans	parter 2 minted/Typed No.				s 	ignatura	00	ton	_		Mon L S	th Day	Year			
<u>⊢</u>	18. Di	iscrepancy										1					
	18a. C	Discrepancy Indication Sp	oace Quan	tity	Туре			Residue		Partial R	ejection	Į.	Full Rejec	ction			
 -	18h A	Alternate Facility for Gene	erator)			······································	ı	fanifest Referer	nce Number:	U.S. EPA ID	Number						
CILIT	18b. Alternate Facility (or Generator)																
☐ Facility's Phone: Inc. Signature of Alternate Facility (or Generator) Month Day										nth Day	Year						
SNAT														1			
DESIGNATED FACILITY	19. Ha	azardous Waste Report	Management Method	2.	es for nazardous waste	treatment, dispos		Cycling systems	3	4.							
	L	esignated Facility Owner	or Operator: Cortifica	tion of receipt of	hazardous materiale no	overed by the ma	nifest evo	ept as noted in I	tem 18a								
		ed/Typed Name	Copposator, Certifica	Cac	200101.		Signature	M 1	1			Moi L C	nth Day	Year			
¥ EP/	A Form	n 8700-22 (Rev. 12-17) Previous editions	s are obsolete	incicy_			III.P	SIGNATE	D FACILITY	TO EPA	's e-MAN	J TSC UFEST S	YSTEM			

Please print or type. UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21, Generator ID Number.	Zof 2	23, Man	ifest Tracking No	Form A	Approved, OMB No. 2050-
24. Generator's Name	- 1000 C	100	40 10	101	100
25. Transporter S. Company Name RSDERE TRANSPORTATION Company Name Trad (be Transported to the company Name Trad	DON L	,c	U.S. EPA ID	Number 2 0001	2349
[] 2/a, [2/b, U.S. DOT Description (including Proper Shipping Name, Hazard Class, In Number	LLC 28. Conta	inere	1	2 00012 Number 000 173	34 T 7
HM and Packing Group (if any))	No.	Туре	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
				-	
S					
H				<u> </u>	
	- VIII I				
32. Special Handling Instructions and Additional Information		1			
33. Transporter Acknowledgment of Receipt of Materials					
Printed/Typed Name Signature	Dar	1/2	1		Month Day Yea
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature 35. Discrepancy)		2	·	Month Day Yea
w. Madicipality					100
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	ecycling systems)				
Form 8700-22A (Rev. 12-17) Previous editions are obsolete.					-MANIFEST SYSTE

											Form	Approved, OM	B No. 2050-0039
1		ORM HAZARDOUS	1. Generator ID Number MAD 980525	547	2. 1			gency Response		4. Manifest	racking Nu		*****
		ASTE MANIFEST nerator's Name and Maili PEN AEROGEL		1047						n mailing addres		OTIO	UUIX
	1	'EN AEROGEL FORBES ROAI											
	NO	RTHBOROUG ator's Phone:		774-3	28-478	6							
	6, Trai	nsporter 1 Company Nar						LAAAUNA	····	U.S. EPA ID N			
		nsporter 2 Company Nar	SPORTATION, LLC					MINIMUM		U.S. EPAID N		89 0-1 (20)	30
	T	PADEBE	TRANSPORTA	TION	Trad	ebe	To	aaspee	tatics	C/2	<u>ज्या</u>	1000	reg .
	1	signated Facility Name as	nd Site Address MENT AND RECYC	LING LLC				-1		U.S. EPAID N		NR000 43	123497
	434	3 KENNEDY	AVENUE			_				211202			
	Facilit	T CHICAGO,			97-395	1				<u> </u>			
	9a. HM	9b. U.S. DOT Descript and Packing Group (if	tion (including Proper Shipping Na any))	me, Hazard Class, II	Number,		l	10. Contair No.	ners Type	 Total Quantity 	12. Unit Wt./Vol.	13. Was	te Codes
ξ.		UN1090 WAS	STE ACETONE 3 II									D001	
GENERATOR	X							007	on	385	0-		
ENE		2.											
၅													
		3.			· ·								
		4.					_						
	14. Sp	ecial Handling Instruction	ons and Additional Information 1000439678 SO: 4		2./~~					1-2	I		
$\ $	01	J1) ERG 127	1000439678 SO: 4	1008838 /	835	S G.	DA.	101					
П	15. (GENERATOR'S/OFFER	OR'S CERTIFICATION: I hereby arded, and are in all respects in pr	declare that the cont	tents of this cor	nsignment a	are fully a	and accurately de	escribed above	by the proper st	ipping name	, and are classific	ed, packaged, the Primary
		Exporter, I certify that the	e contents of this consignment con inimization statement identified in	form to the terms of	he attached El	PA Acknowl	ledgment	of Consent.					. :
	Gener	rator's/Offeror's Printed/T	Typed Name Robert	1	/			1	-/		_	Month	Day Year
<u>↓</u>	16. Inf	ternational Shipments		(javou			70	nis,		X)		19	130124
I L	1	porter signature (for exp	lmport to U.S. orts only):		Ex	sport from U	J.S.	Port of en Date leavi					
FR	17. Tr	ansporter Acknowledgme porter 1 Printed/Typed N	ent of Receipt of Materials			Sia	nature					Month	Day Year
TRANSPORTER	5	COPT U	RIGHT			10	Sci	MA	Wh	di		14	3020
SANS	Trans	porter 2 Printed/Typed N		•	1.00	Sig.	nature	0	a .	,		Month I 5	Day Year
Ë		screpancy	HV			L	<u> </u>	. 🗸	السمه				113121
\parallel	18a. C	Discrepancy Indication S	pace Quantity		Туре			Residue		Partial Re	ection		Full Rejection
$\ $							M	anifest Reference	a Nambar				
<u> </u>	18b. A	Alternate Facility (or Gene	erator)			*****	101	aniest reserving	o Humbon.	U.S. EPA ID I	Vurnber		
ACIL V	- Casille	de Dhane:								ı			
9	18c. S	y's Phone: Signature of Alternate Fac	cility (or Generator)						•			Month	Day Year
GNA	1						1 1						
DESIGNATED FACILITY	19. Ha	azardous Waste Report I	Management Method Codes (i.e.,	codes for hazardous	wasie treatme	ent, disposa	n, and red	cycaing systems)		4.			
ī		<u>Utj </u>	<u>ul </u>										
		esignated Facility Owner d/Typed Name	or Operator: Certification of recei	pt of hazardous mate	erials covered t		ifest exce nature	pt as noted in Ite	m 18a			Month	Day Year
ļ		17	n. Grind	Q U			/	m. r	My				130124
EP.	A Form	8700-22 (Rev. 12-17) Previous editions are obsol	ete.				DES	IGNATED	FACILITY	TO EPA	's e-MANIF	EST SYSTEM

26.	Transporter Company Name	W L	le	U.S. EPA I	Number Number	212	'ধা)
27a.	Trace De Transportation	-116		L IN	Number Lesson	1231	197	L
НМ	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Con	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	ı	. Waste Co	
-								
	.1 *							
				· .				\perp
				!			ļ	1
					-		<u> </u>	1
	0. N							+
	U				-		ļ.	+
								+
				MI V.				+
								+
					\vdash			\dagger
_								\dagger
						·—		
\dashv								1
	7							
_						`		
				-				
22 0	cial Handling Instructions and Additional Information							



Tradebe Treatment and Recycling LLC. IDEM Report

6/4/2024

Area	Skid Count	Gallons	55 Gallon Equivalents
Northeast Apron	69	15180	
Northwest Apron	62	13640	248
North Apron	0		0
South Apron	150+4rolloffs	49160	
East Apron	23		0,71
South Leg	16 Rolloffs	64640	
Area 1	0		11/3
Area 2	115		
Area 3	290		1160
Area 4	110		440
Area 4SA	1rolloff+58	16800	305
Area 5	115		460
Cylinder Room	2		
Area 6	184	40480	8
Area 7 North Apron	242		736
Area 7 East Apron	1		968
Area 7 South Apron	0		4
Area 7 (A-1)	167	36740	0
Area 7 (A-2)	43	9,460	668
Area 7 (A-3)	47	10,340	172
Area 7 (A-4)	54	11,880	188
Area 7 (A-5)	81	17,820	216
Area 7 (A-6)	46		324
SDS I Shredder Room	27	10,120 5,940	184
Area 10	51		108
Area 11	150	11,220	204
	130	33,000	600



Tradebe Treatment and Recycling LLC. IDEM Report (cont.)

All Material grouped by permitted area and location. Count of containers and sum of container volume. Based on plant inventory on 06/04/2024



SPILL or RELEASE REPORT (Form EHS-F002)

Incident Number: _v			
Date: v.04-04-24	Time: x/0:0=2	Duration of Relea	se #: _/5 Secone 5
Material Spilled: LF		Gallons Spilled:	55 pol
			e: LF
			Container Type: TP3
			internal ditches, drains, externa
If yes, where did the spill or	released material go to:		.,
5	SHADED AREA TO BE	COMPLETED BY EH&S	ONLY
WPG:	Pounds Spilled:	CAS	s#
RQ of Material:			
Agencies Notified 1	Date & Time	Report Num	nber Initials
2			
3 4			
Department: Area//_ Employee Name://			Shift: _/.s/
Location of Incident:			
			g tole
INSIDE BUILDING or OUT	SIDE (Circle), if outside	then:	6
Weather: Clear /Cloudy / F	Rain / Snow / Mist (Circle	le)	
Wind Speed and Direction	Lough South	Temperature:	80

Hose Failure	all that apply) □ Tank Failure		☐ Pipeline Failure	☐ Temperature Extremes
Drum/Tote Leak		Pump Seal	☐ Leaking Bottles	
Other(Describe	in detail)			
	ditions: /Chash at	that analys		
ident Actions or Con	needs Horsenia	r tnat apply)	container handling	□ Inadequate training
efective equipment	or tool □ Failure to	use proper to	ool or equipment	
iolation of safety rul				
ailure to follow Ope				
Other Forks +				
(Describe in d	etail)			
				d up to the incident):
dent Facts (List all	actions, failure of	actions, cor	iditions, etc. that le	d up to the incident):
11:50	1 100.16	10 1	Parks while	Nouble stace
Mayenge	a rengen	OF F	21/20 12:07	
ores.				
mediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	
mediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	Wer was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	de was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	de was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions): loyed, resu	de was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	de was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	dre was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	dre was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	de was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	Wer was
nediate Corrective	Action Taken (Eme	rgency Resp	onse Actions):	Wer was
Vacuum Veenod o	truck wa	s olepi d insu	loyed , resultable .	de was
Vacuum Veenod o	Action Taken (Eme	s olepi d insu	loyed , resultable .	de was
Vacuum Vacuum Vacuum	truck wa	s olepi d insu	TAINMENT	de was
Vacuum Canad d MATERIALS UT	TILIZED IN CLEA	N UP/ CONT	TAINMENT Wipes	de was
MATERIALS UT	TILIZED IN CLEAR	N UP/ CONT	TAINMENT Wipes	Wer was
MATERIALS UT	TILIZED IN CLEAR	N UP/ CONT	TAINMENT	Wer was
MATERIALS UT Oil Di Boom Overp	TILIZED IN CLEAR	N UP/ CONT	TAINMENT Wipes re Extinguisher Neutralizer	Wer was
MATERIALS UT	TILIZED IN CLEAR	N UP/ CONT	TAINMENT Wipes re Extinguisher	Wer was

Incident Scene (Provide	Scene (Provide Rough Sketch or Insert Pictures Electronically):			
		12		

Form EHS-F002 02/16/2015

\$3409 6/3/2024 VCHLL \$3409 6/3/2024 VCHLL \$3409 6/3/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 Total \$4321 6/2/2024 RRIVER \$4321 6/2/2024 RRIVER \$4321 6/2/2024 RRIVER \$4321 Total \$4320 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$4308 6/2/2024 RRIVER \$43	nated By	Time (Bystem Stamp-CET)	Checkpoint i 3-LSR available for pick up by warehouse	4-LSR picked up by	5-LSR turned into receiving office for 2nd sets	6-2nd set evallable for warehouse		8-Samples submitted	9-Receiving office received completed labiphysical inventory	10-Barcodes available for warehouse	11-Barcodes received	12-Orums labeled	Grand Total
\$3409 6/3/2024 RRIVES \$3409 6/3/2024 VCHALE \$3409 6/3/2024 VCHALE \$3409 6/3/2024 RRIVES \$3409 6/4/2024 RRIVES \$4321 6/2/2024 RRIVES \$4320 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$3306 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4306 6/2/2024 RRIVES \$4306 6/2/2024 RRIVES \$4307 6/4/2024 RRIVES	CANTU	3 41 25 PM				1							
\$3409 6/3/2024 VCHLL \$3409 6/3/2024 VCHLL \$3409 6/3/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 6/4/2024 RRIVER \$3409 Total \$4321 6/2/2024 RRIVER \$4321 6/2/2024 RRIVER \$4321 6/2/2024 RRIVER \$4321 Total \$4320 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$3306 6/2/2024 RRIVER \$4308 6/2/2024 RRIVER \$43	RIVERA	3 49 00 PM											
\$3409 6/3/2024 VCHLE \$3409 6/4/2024 RRIVE \$3409 6/4/2024 RRIVE \$3409 6/4/2024 RRIVE \$3409 6/4/2024 RRIVE \$3409 6/4/2024 RRIVE \$3409 Total \$4321 6/2/2024 APERR \$4321 6/2/2024 RRIVE \$4321 6/2/2024 RRIVE \$4321 fotal \$3305 6/2/2024 APERR \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$3305 6/2/2024 RRIVE \$43305 6/2/2024	CHLDS	6 59 26 PM											
\$3408	CHLDS	8 36 53 PM							1		-		
53409 6142024 RRIVES 53401 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 6122024 RRIVES 54321 70tal 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 6122024 RRIVES 53305 70tal 54138 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 6122024 RRIVES 54363 642024 COHELD 54367 6442024 COHELD 54367 6442024 COHELD 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 COHELD 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54367 6442024 RRIVES 54371 6122024 RRIVES 54371 6122024 RRIVES 54371 6122024 RRIVES 54371 6122024 RRIVES 54373 6442024 COHELD 54373 6442024 COHELD 54373 6442024 COHELD 54373 6442024 COHELD 54373 6442024 COHELD 54373 6442024 COHELD 54373 6442024 COHELD		1 17 38 AM									1		
\$3409 Total \$4321	RIVERA	4 34 09 AM											1
\$4321 6/2/2024 RRIVE! \$4321 6/2/2024 RRIVE! \$4321 6/2/2024 RRIVE! \$4321 Total \$3306 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$3306 6/2/2024 RRIVE! \$4308 6/2/2024 RRIVE! \$4318 6/2/2024 RRIVE! \$4318 6/2/2024 RRIVE! \$4303 6/2/2024 RRIVE! \$4303 6/2/2024 RRIVE! \$4303 6/2/2024 RRIVE! \$4303 6/2/2024 RRIVE! \$4303 6/2/2024 RRIVE! \$4306 6/2/2024 RRIVE! \$4306 6/2/2024 RRIVE! \$4307 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE! \$4300 6/4/2024 RRIVE!	12.00						,						1
54321 6/2/2024 RRIVE! 54321 6/2/2024 RRIVE! 54321 6/2/2024 RRIVE! 54321 7otal 53306 6/2/2024 APERR 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 53306 6/2/2024 RRIVE! 54138 6/2/2024 RRIVE! 54138 6/2/2024 RRIVE! 54138 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54363 6/2/2024 RRIVE! 54364 6/2/2024 RRIVE! 54367 6/4/2024 RRIVE! 54371 6/2/2024 RRIVE! 54371 6/2/2024 RRIVE! 54371 6/2/2024 RRIVE! 54371 6/2/2024 RRIVE! 54373 6/4/2024 COONN 54373 6/4/2024	PERRIN	4 30 57 PM											
\$4321 6/2/2024 NRIVES \$4321 Total \$3305 6/2/2024 APERR \$3305 6/2/2024 APERR \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4304 From From From From From From From From	RIVERA	8 50 09 PM									,		
\$4321 6/2/2024 NRIVES \$4321 Total \$3305 6/2/2024 APERR \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$3305 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4138 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4303 6/2/2024 RRIVES \$4304 6/2/2024 RRIVES \$4305 6/2/2024 RRIVES \$4306 6/2/2024 RRIVES \$4307 6/2/2024 RRIVES	RIVERA	8 50 22 PM								112			1
\$4321 Total \$3306 6/2/2024 APERR \$3306 6/2/2024 APERR \$3306 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 6/2/2024 RRIVEL \$3305 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$4138 70tal \$422024 RRIVEL \$4303 6/2/2024 RRIVEL \$4303 6/2/2024 RRIVEL \$4303 6/2/2024 RRIVEL \$4303 6/2/2024 RRIVEL \$4303 6/2/2024 RRIVEL \$4303 6/2/2024 RRIVEL \$4305 6/2/2024 RRIVEL \$4306 6/2/2024 RRIVEL \$4307 6/4/2024 RRIV		7 25 57 PM								- 1			
\$3305 6/2/2024 APERR \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 70tal \$3305 70tal \$4138 6/2/2024 RRIVER \$4138 70tal \$4138 6/2/2024 RRIVER \$4138 70tal \$4138 6/2/2024 RRIVER \$4305 6/2/2024 RRIV										- 1	,		1
\$3305 6/2/2024 APERR \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 70tal \$3305 70tal \$4138 6/2/2024 RRIVER \$4138 70tal \$4138 6/2/2024 RRIVER \$4138 70tal \$4138 6/2/2024 RRIVER \$4305 6/2/2024 RRIV	PERRIN	5 36 16 PM	4.						4				
\$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 6/2/2024 RRIVER \$3305 701al \$4138 6/2/2024 RRIVER \$4138 701al \$4138 701al \$4197 6/2/2024 RRIVER \$4197 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4383 6/2/2024 RRIVER \$4386 6/2/2024 RRIVER \$4387 6/4/2024 RRIVER	PERRIN	7 08 11 PM							1				
\$3305 6/2/2024 ENAVA \$3305 6/2/2024 NRIVE \$3305 6/2/2024 NRIVE \$3305 6/2/2024 NRIVE \$3305 6/2/2024 RRIVE \$3305 Total \$4138 6/2/2024 RRIVE \$4138 6/2/2024 RRIVE \$4138 6/2/2024 RRIVE \$4138 6/2/2024 RRIVE \$4138 6/2/2024 RRIVE \$4138 6/2/2024 RRIVE \$4303 6/2/2024 RRIVE \$4303 6/2/2024 RRIVE \$4303 6/2/2024 RRIVE \$4303 6/2/2024 RRIVE \$4303 6/2/2024 RRIVE \$4306 6/2/2024 RRIVE \$4306 6/2/2024 RRIVE \$4306 6/2/2024 RRIVE \$4306 6/2/2024 RRIVE \$4307 6/2/2024 RRI	RIVERA	1 43 39 PM					1						
\$3305 6/2/2024 NRIVER \$3305 6/2/2024 RRIVER \$3305 70tal \$4138 6/2/2024 RRIVER \$4138 6/2/2024 RRIVER \$4137 6/2/2024 RRIVER \$4197 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4364 6/2/2024 RRIVER \$4367 6/4/2024 RRIVER \$4371 6/2/2024 RRIVER \$4371 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN \$4373 6/4/2024 CONN	NAVARRO	1 16 25 PM				1							
\$3305	RIVERA	9 24 16 PM								1			
53305 Total 54138 6/2/2024 RRIVEI 54138 6/2/2024 RRIVEI 54137 fotal 54137 6/2/2024 RRIVEI 54137 Total 54137 Total 54303 6/2/2024 RRIVEI 54303 6/2/2024 RRIVEI 54303 6/2/2024 RRIVEI 54303 6/2/2024 RRIVEI 54303 6/3/2024 RRIVEI 54303 6/3/2024 RRIVEI 54304 6/4/2024 RRIVEI 54307 6/4/2024 RRI	RIVERA	12 44 49 PM										_	
54138 Total 54197						1	.1	- 1	- 1	1	- 1	_	
\$4197	RIVERA	1 11 38 PM											
\$4197 Total \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 DRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4371 6/3/2024 RRIVER \$4373 6/4/2024 UCHILD \$4373 6/4/2024 UCHILD \$4373 6/4/2024 UCHILD \$4373 6/4/2024 UCHILD													
\$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/2/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 RRIVER \$4371 6/2/2024 RRIVER \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD	RIVERA	1 12 07 PM									-	_	
\$4363 6/2/2024 RRIVE/ \$4363 6/2/2024 ENAVA \$4363 6/3/2024 CNAVA \$4363 6/3/2024 VCHILD \$4363 6/3/2024 VCHILD \$4363 70tal \$4363 70tal \$4367 6/4/2024 RRIVE/ \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 DRIVE/ \$4367 70tal \$4371 6/2/2024 RRIVE/ \$4371 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD	0.00												
\$4363 6/2/2024 ENAVA \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4363 6/3/2024 RRIVER \$4367 6/4/2024 RRIVER \$4367 6/4/2024 VCHILD \$4367 6/4/2024 VCHILD \$4367 6/4/2024 DRIVER \$4371 6/2/2024 RRIVER \$4371 6/2/2024 RRIVER \$4371 6/3/2024 RRIVER \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD \$4373 6/4/2024 VCHILD	RIVERA	8 57 42 PM			- 1								
\$4383 \$432924 RRIVER \$4383 \$432924 RRIVER \$4383 \$442924 RRIVER \$4387 \$442924 RRIVER \$4387 \$442924 RRIVER \$4387 \$442924 VCHILD \$4387 \$442924 VCHILD \$4387 \$442924 VCHILD \$4387 \$442924 VCHILD \$4387 \$42924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4373 \$442924 VCHILD \$4373 \$442924 VCHILD \$4373 \$442924 VCHILD \$4373 \$442924 VCHILD \$4373 \$442924 VCHILD \$4373 \$442924 VCHILD	RIVERA	9 04 54 PM					1						
\$4383 \$432924 VCHLC \$4383 \$4363 \$442924 RRIVER \$4363 \$442924 RRIVER \$4367 \$442924 RRIVER \$4367 \$442924 RRIVER \$4367 \$442924 VCHLC \$4367 \$442924 VCHLC \$4367 \$442924 VCHLC \$4367 \$442924 DRUZ \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$422924 RRIVER \$4371 \$42924 RRIVER \$4371 \$42924 RRIVER \$4371 \$42924 RRIVER \$4371 \$42924 RRIVER \$4373 \$442924 VCHLC \$4373 \$4373 \$442924 VCHLC \$4373 \$4373 \$442924 VCHLC \$4373 \$4373 \$442924 VCHLC \$4373 \$4373 \$442924 VCHLC \$4373 \$4373 \$4373 \$4373 \$442924 \$4373 \$4373 \$442924 \$4373 \$4373 \$442924 \$4373 \$4373 \$4373 \$442924 \$4373 \$4373 \$4373 \$4373 \$442924 \$4373 \$	NAVARRO	9 03 30 PM				1					400		
\$4383	RIVERA	9 54 17 PM									1		
\$4363 Total \$4367	CHILDS	6 00 38 AM						1					
\$4367 6442024 RRIVER \$4367 6442024 VCHLL \$4367 6442024 VCHLL \$4367 6442024 VCHLL \$4367 6442024 VCHLL \$4367 6442024 VCHLL \$4367 6442024 DRUZ \$4367 642024 APERR \$4371 6422024 RRIVER \$4371 6422024 RRIVER \$4371 6422024 RRIVER \$4371 6422024 RRIVER \$4371 6422024 RRIVER \$4371 6422024 RRIVER \$4373 6442024 RRIVER \$4373 6442024 VCHLL \$4373 6442024 DCONN \$4373 6442024 DCONN	RIVERA	2 15 27 AM						_				_	-
\$4387 \$442024 RRIVER \$4387 \$442024 VCHILD \$4387 \$442024 VCHILD \$4387 \$442024 DRIVE \$4387 \$442024 DRIVER \$4387 \$6420224 RRIVER \$4371 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$642024 VCHILD \$4373 \$442024 VCHILD \$4373 \$442024 DCONN \$4373 \$442024 DCONN \$4373 \$442024 DCONN					1	. 1		- 1					-
\$4367 \$442024 VCHILD \$4367 \$442024 VCHILD \$4367 \$442024 DRUZ \$4367 \$442024 DRUZ \$43671 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$622024 RRIVER \$4371 \$620224 RRIVER \$4373 \$642024 RRIVER \$4373 \$642024 VCHILD \$4373 \$642024 DCONN \$4373 \$642024 DCON	RIVERA	12 36 27 AM					1						
\$4387 \$442924 VCHILD \$4387 \$447924 DRUZ \$4387 \$447924 DRUZ \$54371 \$427924 RRIVER \$4371 \$427924 RRIVER \$4371 \$427924 RRIVER \$4371 \$427924 RRIVER \$4371 \$437924 RRIVER \$4371 \$437924 RRIVER \$4373 \$447924 DCONN	RIVERA	1 20 19 PM						10.5					
\$4367 \$447024 DRUZ \$4367 Yead \$4371 \$427024 APERR \$4371 \$427024 RRIVER \$4371 \$427024 RRIVER \$4371 \$427024 RRIVER \$4371 \$477024 RRIVER \$4371 \$477024 RRIVER \$4373 \$447024 RRIVER \$4373 \$447024 RRIVER \$4373 \$447024 VCHILD \$4373 \$447024 DCONN \$4373 \$447024 DCONN	CHILDS	6 28 01 AM						1	3 02				
54367 Total 54371 6/2/2024 APERR 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54373 6/2/2024 RRIVER 54373 6/4/2024 VCHILD 54373 6/4/2024 VCHILD 54373 6/4/2024 DCONN 54373 6/4/2024 DCONN 54373 6/4/2024 DCONN		9 15 30 AM							- 1				
54371 6/2/2024 APERR 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54373 6/2/2024 RRIVER 54373 6/4/2024 RRIVER 54373 6/4/2024 VCHILD 54373 6/4/2024 DCONN 54373 6/4/2024 DCONN	RUZ	12 08 04 PM								- 1	- 1		
54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54371 6/2/2024 RRIVER 54373 6/2/2024 RRIVER 54373 6/4/2024 RRIVER 54373 6/4/2024 VCHILD 54373 6/4/2024 DCONN 54373 6/4/2024 DCONN							- 1	- 1		,			
\$4371 \$42034 RRIVER \$4371 \$42034 RRIVER \$4371 \$430324 RRIVER \$4373 \$42034 RRIVER \$4373 \$44034 RRIVER \$4373 \$44034 VCHLD \$4373 \$442034 DCONN \$4373 \$442034 DCONN		8 47 28 PM			1.0								
\$4371 \$42034 NRIVER \$4371 \$430224 RRIVER \$4371 Total \$4373 \$430224 RRIVER \$4373 \$442024 VCHLD \$4373 \$442024 VCHLD \$4373 \$442024 VCHLD \$4373 \$442024 DCONN \$4373 \$442024 DCONN		5 41 02 PM			31		40						
\$4371 \$430224 RRIVER \$4371 Total \$4372 \$4302824 RRIVER \$4373 \$440224 RRIVER \$4373 \$442024 VCHILD \$4373 \$442024 DCONN \$4373 \$442024 DCONN		6 09 29 PM					10						
\$4371 Total \$4372 \$432824 RREVER \$4373 \$442024 RREVER \$4373 \$442024 VCHLD \$4373 \$442024 VCHLD \$4373 \$442024 DCONN		6 06 55 PM				1							
\$4373 6/3/2024 RRIVER \$4373 6/4/2024 RRIVER \$4373 6/4/2024 VCHILD \$4373 6/4/2024 DCONN \$4373 6/4/2024 DCONN	MIVERA	12 44 22 PM			1		- 1				-		
\$4373 \$442024 RRIVER \$4373 \$442024 VCHLD \$4373 \$442024 DCONN \$4373 \$442024 DCONN		5 43 M 511				1			-		-		
\$4373 6/4/2024 VCHILD \$4373 6/4/2024 DCONN \$4373 6/4/2024 DCONN		5 17 26 PM					1						
54373 6/4/2024 DCONN 54373 6/4/2024 DCONN		5 23 10 AM						1					
\$4373 \$14/2024 DCONN		1 31 27 AM						1					
		9 23 00 AM											
E4373 #14-3634 DOLLEY		9 49 55 AM											
\$4373 6/4/2024 DRUIZ \$4373 Total	MUNZ.	8 45 09 AM	***					- 1	1	- 1	- 1	1	
	M GODAL	8 47 28 PM					- 1	- 1		-		-	
64374 6/2/2024 APERRI 64374 6/2/2024 APERRI		9 19 42 PM						(3)	,				1

TRAILER REPORT

SPOTTER NAME: Kirkwood

DATE: 6/4/2024

USTOMER LOADS FULL	MISC. FULL	SDS	ALL EMPTIES
P5037318	538 15129		UNIVAR
. 0501010			UNIVAR
			UNIVAR
			UNIVAR
			PREMIER
		53R 13047	PREMIER
		53R 09063	PREMIER
		SHIPPING	PREMIER
		53R 16149	TRISTATE
		53R 13066	TRISTATE
		53B 05197	TRISTATE
	MISC. EMPTY	53R 16001	TRANSWOOD
	1704 A	53R /8210	MXI
	1702A	53R 14052	MXI 5294
	- Lineari	538 15113	MXI
		53R 08303	MXI
UEL TRAILERS		53R 13289	ETGI
53R 13336		53R 13045	ETGI
שר רבו וורכ		53A 1511B	HAZMAT
		52R 13094	HAZMAT
		LEI/LRI/%%%	HAZMAT
		345460	HAZMAT
		LA1320	TRADEBE PCI 133
		Liniara	TRADEBE PCI 128
	-		TRADEBE PCI 076
	-		TRADEBE 538 12009
	-		TRADEBE 538 13236
	-	PALLET TRAILER/%%	TRADEBE 538 10060
	-	Treat Treating rate	TRADEBE 538 13052
			TRADEBE
			TRADEBE
	_		TRADEBE
			TRADEBE
			TRADEBE
			111111111111111111111111111111111111111

Tuesday, June 4, 2024

TIME	Sales Order	CUSTOMER	NOTES
6:00	3872616	TRADEBE	MXI 5205 LN# 54199 Durham to EC
10:30	3865378	TRADEBE	
13:30	3982469	Univar OH	
15:00	3887026	GFL	
19:30	3929147	Univar IN	DROP
21:00	3882094	Univar MN	
22:30	3983772	DLA - Ft Meade	TRADEBE GC TRL# 53R16064, LOAD# 54184
23:45	3277436	Vision	VIA ETGI from Dunellen 10 day LN 54349 Trailer
1:30	3929048	Univar IN	DROP DROP
BULK			
6:00	O/B	Akzo	Quantix 3000 A2 A8
7:00	4047990	Axalta	W77008
7:00	4052764	Axalta	Acetone
8:00	4027722	Waste Res	ok albert
9:00	4019231	Rust-Oleum	
10:00	O/B	Alphabet	Ziron (truck that showed up on 6/3 not on ZLO10) Boasso 5800 A8

TRADEBE TRUCK LOG

DATE: 6 14 124

PAGE: 1

DATE:			TRAI	LER.	TIME		
DRIVER	GENERATOR	TRACTOR	IN .	OUT	. IN	.out	
- DIMEN	10 ;	48		133	_	840	
The state of	1:0	28	458	5294	970	955	
0	. 10 .	23	1.1.	128		1830	
· hay						7	
		· ·		1.7			
						1	
				1			
-		-			1		
					-		
	· ·			<u> </u>	-		
	· · · ·			-	-		
			-	-			
			-		-	-	
			-	1.			
	1,1	-		· · · ·	-		
t							

OUTSIDE TRUCK LOG

PAGE: DATE: TIME APPT TRAILER # DRIVER'S TIME IN OUT OUT IN: TRUCK # GENERATOR NAME TRANSPORTER 0600 0600 5205 5205 659 DACTEN MXI MXI 1030 630 0600 286774 135 Sco ++ Tradele Tracche