



Email: info@elamusa.com
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November 6, 2017

Indiana Department of Environmental Management ("IDEM")
Office of Land Quality (OLQ) Compliance and Response Branch ("CRB")
ATTN: Mr. John Naddy
Technical Environmental Specialist E7
100 N. Senate Ave. IGCN 1101
Indianapolis, IN 46204

Re: Waste Disposal
Indiana Transportation Museum
SCP No. 7100207
825 Park Drive
Noblesville, IN 46060

Dear Mr. Naddy:

On behalf of the Indiana Transportation Museum ("ITM"), The Environmental Liability & Asset Management Group, LLC (dba The ELAM Group) has enclosed the following information requested in the IDEM CRB's letter titled *30-Day Response to Violation Letter*, dated 9/5/17:

1. Complete nonhazardous waste documentation in Attachment A
2. Recycling receipts in Attachment B
3. Partially complete hazardous waste documentation in Attachment C¹
4. Disposition of any other materials included in the inventory of 1,060 items that have not been disposed as waste in Attachment D

This documentation represents the third of three documentation requests made by the IDEM CRB. The first two documents were provided to you earlier.^{2,3}

¹ The hazardous waste is pending disposal and has been shipped off-site to a permitted temporary storage facility as documented in Attachment C.

² The ELAM Group, 2017a, *Material Inventory List*, TO: Mr. John Naddy, IDEM CRB, FROM: Ms. Patricia Likins, Mr. James Hogan, The ELAM Group, 9/15/17.

³ The ELAM Group, 2017b, *Waste Characterization*, TO: Mr. John Naddy, IDEM CRB, FROM: Ms. Patricia Likins, Mr. James Hogan, The ELAM Group, 10/2/17.



SCP No. 7100207

Project No. INHN825P5.4

Date: 11/6/17

Upon receipt of the final hazardous waste manifests, The ELAM Group will provide those to the IDEM CRB on behalf of the ITM. Please feel free to contact our office at (888) 510-3526 if you have any questions.

Sincerely,

Pat Likins
Project Manager



Digitally signed by
James Hogan
Date: 2017.11.06
22:17:46 -05'00'

James P. Hogan, LPG #2166
President & CEO

Enclosures

cc: David Gillay, Esq., Barnes & Thornburg LLP





State Cleanup Site No. 7100207

Project No. INHN825P5

Date: 11/6/17

Attachment A

Nonhazardous Waste Documentation

33224

GENERATOR	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1-800-424-9300 Chemtrec Code LWVR	4. Waste Tracking Number 75193		
	5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060					Generator's Site Address (if different than mailing address)		
	Generator's Phone: 317-773-6000							
	6. Transporter 1 Company Name Liquid Waste Removal, Incorporated					U.S. EPA ID Number IND985046499		
	7. Transporter 2 Company Name					U.S. EPA ID Number		
TRANSPORTER	8. Designated Facility Name and Site Address LIQUID WASTE REMOVAL, INC. 500 SOUTH POLK STREET GREENWOOD IN 46143					U.S. EPA ID Number IND985046499		
	Facility's Phone: 317-881-9754							
	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.		
			No.	Type				
	1. NON-HAZARDOUS NON-REGULATED, SOLIDS		-	DM	-	P		
2. NON-HAZARDOUS NON-REGULATED, LIQUIDS		62	DM	200	G			
3. NON-HAZARDOUS NON-REGULATED, SAND BLAST MEDIA		-	DM	-	P			
4.								
DESIGNATED FACILITY	13. Special Handling Instructions and Additional Information Approval #1: CALD/TB, #2: CALD/TB, #3: CALD/TB							
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.							
	Generator's/Offor's Printed/Typed Name LESLIE L. McLANDRELL				Signature 	Month 10	Day 20	Year 17
	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter Signature (for exports only): _____ Date leaving U.S.: _____							
	16. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name ANDREW M MORRIS				Signature 	Month 10	Day 20	Year 17	
Transporter 2 Printed/Typed Name				Signature	Month	Day	Year	
17. Discrepancy								
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number:								
17b. Alternate Facility (or Generator) U.S. EPA ID Number								
Facility's Phone:								
17c. Signature of Alternate Facility (or Generator) Month Day Year								
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name Cheryl S. Hedden				Signature 	Month 10	Day 23	Year 17	

Advanced Disposal Services

CGS Services, Inc.

Street Address: PO Box 212, 2920 E US 52
City, State, Zip: Morristown, IN 46161
Telephone: 765.763.6258 or 800.453.5575
Email: verifications@cgsservices.com

**WASTE PROFILE SHEET**Designated Facility: CGS Services, Inc.Profile #: 10422Original Submittal: ☒ Yes ☐ NoRecertification: ☐ Yes ☒ NoOne Time Project: ☒ Yes ☐ NoSales Representative: Adam Roberts**A. Generator**

Name: Indiana Transportation Museum
Site Address: 825 Park Dr.
City, State, Zip: Noblesville, IN 46060
Contact: Pat Likens
Phone: (888)510-3526
Fax: _____

B. Billing

Name: Liquid Waste Removal, Inc.
Site Address: 500 Polk St.
City, State, Zip: Greenwood, IN 46143
Contact: Joe Shafer
Phone: 317881-9754
Fax: (317)889-0383

C. Waste Stream InformationWaste Name: non-hazardous solidsProcess Generating Waste: sandblasting railroad cars and products used maintaining railroad museum rolling stockMethod of Shipment: ☐ Bagged ☒ Drum ☐ Bulk ☐ Other _____Estimated Annual Volume: ☐ Cubic Yards _____ ☒ Tons 10 ☐ Other _____ 0Frequency: ☐ One Time ☐ Daily ☐ Weekly ☐ Monthly ☐ Other _____

Special Handling: _____

D. Sample/Analysis InformationIs the representative sample collected to prepare this profile and laboratory analysis collected in accordance with U.S. EPA 40 CFR 261.20 (c) guidelines or equivalent rules? ☒ Yes ☐ No

Check all that apply:

☐ Sample Submitted with profile ☒ Laboratory Analysis submitted ☐ Safety Data Sheet submittedLaboratory Name Envision Laboratories Sample Date 2017-10-04 Sample I.D. _____**E. Waste Characteristics**

Physical State: solids
Color: varies, much black or gray
Free Liquids: no
Flash Point: NA
pH: NA
Total Solids: 100%
Reactive Cyanide: MA
Reactive Sulfide: MA

Laboratory analytical and/or SDS including required parameters provided for this profile is attached. ☒ Yes ☐ No

Landfill initials: _____

Is this waste a hazardous waste as defined by Federal, State or local laws and regulations?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this waste a characteristically hazardous waste as defined in 40 CFR 261.20 - CFR 261.24?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Does this waste or generating process contain regulated concentrations of the following pesticides and/or herbicides; Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, 2,4,5-T Silvex as defined in 40 CFR 261.33?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Does this waste contain regulated concentrations of listed hazardous wastes defined by 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed solvents?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCDD) or any other dioxin as defined in 40 CFR 261.31?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this a regulated Toxic Material as defined by Federal and/or State regulations?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this waste generated at a Federal Superfund Clean-up Site?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Does this waste generate fugitive dust?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this waste hot or capable of generating heat?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this waste subject to UST Corrective Action Regulations under CFR 280?	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations? Furthermore, this waste does not contain nor is derived from the processing, solidification or treatment of naturally occurring radioactive material (NORM) or technologically enhanced naturally occurring radioactive material (TENORM) as defined under any State, local or federal laws.	<input type="radio"/>	Yes	<input checked="" type="radio"/>	No
	<input type="radio"/>	Yes	<input type="radio"/>	No
	<input type="radio"/>	Yes	<input type="radio"/>	No
Other Waste Data or Comments:				

Description of Process and Raw Materials Generating Waste

(use additional sheets as necessary)

maintenance of railroad museum rolling stock.

F. Generator Certification

To the best of my knowledge, all information submitted in this and all attached documents contain true and accurate descriptions of the waste. This waste is not a hazardous waste as defined by federal, State or local laws and regulations. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed.

JD Shafer

Generator Signature

Chemist

Title

Joseph D. Shafer

Printed Name

10-18-17

Date

is the agent authorized to sign all manifests at site
on my behalf.

G. Landfill Approval

My approval is based upon the laboratory analysis of a representative sample and/or safety data sheets submitted by the generator. All State and/or third party reviews and approvals are obtained and maintained on file. Receipt of waste is in full compliance of internal policies pertaining to waste acceptance and all pertinent permits and host agreement(s).

State and/or third party reviews and approvals obtained and attached to profile?	<input type="radio"/> Yes <input type="radio"/> No
Is employee training exclusive to this waste stream required for the proper handling and disposal of the material?	<input type="radio"/> Yes <input type="radio"/> No
Specify what training exclusive to this waste stream is required and for which employees:	
Is employee PPE exceeding the minimum requirements needed for the proper handling and disposal of this waste stream?	<input type="radio"/> Yes <input type="radio"/> No
Specify what additional PPE is required and to which employees the additional PPE is to be provided:	

Landfill Approval

Landfill Signature

Title

Printed Name

Date

Level Of Authority Approval

Approver Signature

Title

Printed Name

Date

Third Party Review

Approver Signature

Title

Printed Name

Date

Waste Name: non-hazardous solids



Certification Checklist

Has completed profile been submitted including the following:

Yes No N/A

Generator Name and Address	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Acceptable Waste Name and Process Generating the Waste	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Waste is Non-Hazardous	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Acceptable Composition and Physical Characteristics	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Complete Sample Information and/or SDSs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Properly Signed by the Generator	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
State Approval Required and Granted	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Waste Category: _____ Disposal Method: _____

Recertification Date: _____

Frequency of Testing: _____ Parameters to be Tested: _____

Conditions of Approval:

--

For Office Use Only

N/# solids



Page 1

Liquid Waste Removal Profile Sheet

Profile No: 0917-002

Generator Information

Generator Name:	Indiana Transportation Museum		US EPA ID #:		
Site Address:	825 Park Dr.		State ID #:		
			Mailing Address:	825 Park Dr.	
			(for Manifest Return)		
City:	Noblesville		City:	Noblesville	
State:	IN	Zip: 46060	State:	IN	Zip: 46060
Technical Contact:	Pat Likens		Phone:		
Phone:	888-510-3526	Fax:			
Email:	patricia.likens@elamusa.com		Email:		

Properties and Composition

Waste Name : Non-hazardous solids

Generation Process Details: Materials used in maintenance/ repair of antique train engines and cars

Form Code:	W 002	Source Code:	G 11
EPA Hazardous Waste (40CFR Part 261) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Is this RCRA exempt? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> How:		
EPA Waste Codes: NA	State Waste Code:		

Physical Properties @ 70°F (21°C)

Physical State:	Liquid Phase:	pH:	Flash Point (Closed Cup):	Color:
Solid <input checked="" type="checkbox"/>	Single Layer <input checked="" type="checkbox"/>	<2 <input type="checkbox"/>	< 73°F <input type="checkbox"/>	varies
Liquid <input checked="" type="checkbox"/>	Multilayer <input type="checkbox"/>	2- 4 <input type="checkbox"/>	73-99°F <input type="checkbox"/>	Odor: varies
Both <input type="checkbox"/>	N/A <input type="checkbox"/>	4 - 7 <input checked="" type="checkbox"/>	100-139°F <input type="checkbox"/>	Mild: <input checked="" type="checkbox"/> Strong: <input type="checkbox"/>
Sludge <input type="checkbox"/>	Free Liquids _____ %	7 - 10 <input checked="" type="checkbox"/>	140-199°F <input type="checkbox"/>	
Gas <input type="checkbox"/>	Spec. Grav.(Liq) _____	10 - 12.5 <input type="checkbox"/>	≥ 200°F <input type="checkbox"/>	
Aerosol <input type="checkbox"/>	Density (Solid) _____	>12.5 <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>	
		N/A <input type="checkbox"/>		

Transportation Information Is this a DOT Hazardous Material? Yes ☐ No ☒

Proper Shipping Name:

ID#	Hazard Class(es):	Packing Group	ERG #
CERCLA Reportable Quantity			
Substance:	RQ QTY:		
SPECIAL HANDLING INFORMATION:			
Hazards:	none		

LWR WASTE REMOVAL

Page 2

Profile No. 0917-002

Generator: Indiana Transportation Museum

Waste: Non-hazardous solids

Shipping Information	Invoicing Information
Packaging: <div style="border-bottom: 1px solid black; margin-bottom: 5px;">roll-off box</div> <div style="border-bottom: 1px solid black; margin-bottom: 5px;">drums and cyb's</div>	Customer Name: <div style="border-bottom: 1px solid black; width: 100%;"></div> Billing Address: <div style="border-bottom: 1px solid black; width: 100%;"></div>
Notes: <div style="border-bottom: 1px solid black; margin-bottom: 5px;">waste to landfill</div>	City: <div style="border-bottom: 1px solid black; width: 100%;"></div> State: <div style="border-bottom: 1px solid black; width: 100%;"></div> Zip: <div style="border-bottom: 1px solid black; width: 100%;"></div>
Anticipated Vol: 10 cubic yards	Billing Contact: <div style="border-bottom: 1px solid black; width: 100%;"></div>
Ship Frequency: once	Phone: <div style="border-bottom: 1px solid black; width: 100%;"></div> Email: <div style="border-bottom: 1px solid black; width: 100%;"></div>

Sampling & Other Information	
Is a sample required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Analytical data attached? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	MSDS attached? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
UHC: Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, attach UHC listing.	

Composition							
Physical Constituents (Water, Debris, Soil, etc. by %)				Chemical Constituents (Hazardous and/or Regulated)			
	Range			Range		Units	
		to			to		
empty containers, drums, totes	20	to	30		to		
grease	30	to	40		to		
commercial products	10	to	15		to		
set up paint, latex	10	to	15		to		
cement bags	10	to	15		to		
		to			to		

TOTAL COMPOSITION SHOULD EQUAL 100%

Additional Pages Attached ☐

Generator's Certification
<p>I hereby certify that all information submitted in this form and all attached documents contain true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 – Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize the disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify LWR prior to shipment of the waste.</p>

Joseph D. Shafer
Signature

Joseph D. Shafer

Printed (or typed) Name and Title

Sept. 28, 2017

Date

OFFICE USE ONLY

Approval Code: LP ☐ TB ☒ CGS ☒ COV ☐ PF ☐

ITM Copies

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1-800-424-9300 Chemrec Code LWR	4. Waste Tracking Number 75194
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060			Generator's Site Address (if different than mailing address)		
Generator's Phone: 317-773-8000					
6. Transporter 1 Company Name Liquid Waste Removal, Incorporated				U.S. EPA ID Number IND985046499	
7. Transporter 2 Company Name				U.S. EPA ID Number	
8. Designated Facility Name LIQUID WASTE REMOVAL, INC. 500 SOUTH POLK STREET GREENWOOD IN 46143				U.S. EPA ID Number IND985046499	
Facility's Phone: 317-881-9754					
9. Waste Shipping Name and Description			10. Containers		11. Total Quantity
			No.	Type	
1. NON-HAZARDOUS NON-REGULATED, PETROLEUM IMPACTED LIQUIDS			001	TT	150
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information Approval #1: PF E. R. Guide					
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.					
Generator's/Offor's Printed/Typed Name KEITH L. MCCONNELL			Signature <i>[Signature]</i>		Month Day Year 10 19 17
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____					
Transporter Signature (for exports only): _____ Date leaving U.S.: _____					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name JD Shater			Signature <i>[Signature]</i>		Month Day Year 10 19 17
Transporter 2 Printed/Typed Name			Signature		Month Day Year
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number: _____					
17b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____					
Facility's Phone: _____					
17c. Signature of Alternate Facility (or Generator) _____ Month Day Year					
18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name Chris S. Headden			Signature <i>[Signature]</i>		Month Day Year 10 20 17

oil/cool



Page 1

Liquid Waste Removal Profile Sheet

Profile No: 0917-003

Generator Information

Generator Name:	Indiana Transportation Museum	US EPA ID #:	
Site Address:	825 Park Dr.	State ID #:	
		Mailing Address:	825 Park Dr.
		(for Manifest Return)	
City:	Noblesville	City:	Noblesville
State:	IN	State:	IN
Technical Contact:	Pat Likens	Zip:	46060
Phone:	888-510-3526	Phone:	
	Fax:	Fax:	
Email:	patricia.likens@elamusa.com	Email:	

Properties and Composition

Waste Name : Oils/ petroleum impacted waters/ coolants

Generation Process Details: Materials used in maintenance/ repair of antique train engines and cars

Form Code: W 205

Source Code: G 11

EPA Hazardous Waste (40CFR Part 261) Yes ☐ No ☒ Is this RCRA exempt? Yes ☒ No ☐ How: recycled

EPA Waste Codes:

State Waste Code:

Physical Properties @ 70°F (21°C)

Physical State:	Liquid Phase:	pH:	Flash Point (Closed Cup):	Color:
Solid <input type="checkbox"/>	Single Layer <input type="checkbox"/>	<2 <input type="checkbox"/>	< 73°F <input type="checkbox"/>	
Liquid <input checked="" type="checkbox"/>	Multilayer <input checked="" type="checkbox"/>	2- 4 <input type="checkbox"/>	73-99°F <input type="checkbox"/>	Odor: petroleum
Both <input type="checkbox"/>	N/A <input type="checkbox"/>	4 - 7 <input checked="" type="checkbox"/>	100-139°F <input type="checkbox"/>	Mild: <input checked="" type="checkbox"/> Strong: <input type="checkbox"/>
Sludge <input type="checkbox"/>	Free Liquids _____ %	7 - 10 <input type="checkbox"/>	140-199°F <input type="checkbox"/>	
Gas <input type="checkbox"/>	Spec. Grav.(Liq) _____	10 - 12.5 <input type="checkbox"/>	≥ 200°F <input checked="" type="checkbox"/>	
Aerosol <input type="checkbox"/>	Density (Solid) _____	>12.5 <input type="checkbox"/>	N/A <input type="checkbox"/>	
		N/A <input type="checkbox"/>		

Transportation Information Is this a DOT Hazardous Material? Yes ☐ No ☒

Proper Shipping Name:

ID# _____ Hazard Class(es): _____ Packing Group _____ ERG # _____

CERCLA Reportable Quantity

Substance: _____ RQ QTY: _____

SPECIAL HANDLING INFORMATION: _____

Hazards: _____

LWR WASTE REMOVAL

Page 2

Profile No. 0917-003

Generator: Indiana Transportation Museum

Waste: Oils/ petroleum impacted waters/ coolants

Shipping Information	Invoicing Information
Packaging: <u>55-gallon drums</u>	Customer Name: _____
Notes: _____	Billing Address: _____
Anticipated Vol: <u>150 gallons</u>	City: _____
Ship Frequency: <u>one time</u>	State: _____ Zip: _____
	Billing Contact: _____
	Phone: _____
	Email: _____

Sampling & Other Information

Is a sample required? Yes ☒ No ☐

Analytical data attached? Yes ☒ No ☐

MSDS attached? Yes ☐ No ☒

UHC: Yes ☐ No ☒

If yes, attach UHC listing.

Composition

Please list ALL constituents with CAS# present in any concentration and forward available analysis and/or SDS.

Physical Constituents (Water, Debris, Soil, etc. by %)	Range		Chemical Constituents (Hazardous and/or Regulated)	Range		Units
		to			to	
oils	15	to	25		to	
coolants	5	to	15		to	
water	65	to	80		to	
		to			to	
		to			to	
		to			to	

TOTAL COMPOSITION SHOULD EQUAL 100%

Additional Pages Attached ☐

Generator's Certification

I hereby certify that all information submitted in this form and all attached documents contain true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 – Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize the disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify LWR prior to shipment of the waste.


Signature

Joseph D. Shafer

Printed (or typed) Name and Title

Sept. 28, 2017

Date

OFFICE USE ONLY

Approval Code: LP ☐ TB ☐ CGS ☐ COV ☐ PF ☒

33224

GENERATOR	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1-800-424-9306 Chemtrec Code LIWR	4. Waste Tracking Number 75195		
	5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060 Generator's Phone: 317-773-6000				Generator's Site Address (if different than mailing address)			
	6. Transporter 1 Company Name Liquid Waste Removal, Incorporated				U.S. EPA ID Number IND985046499			
	7. Transporter 2 Company Name				U.S. EPA ID Number			
	8. Designated Facility Name and Address LIQUID WASTE REMOVAL INC. 500 SOUTH POLK STREET GREENWOOD IN 46143 317-881-9754				U.S. EPA ID Number IND985046499			
	Facility's Phone:							
	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.		
			No.	Type				
	1. NON-HAZARDOUS NON-REGULATED, SCRAP STEEL		1	DM TP	100	P		
	2.							
3.								
4.								
13. Special Handling Instructions and Additional Information Approval #1: Scrap								
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.								
Generator's/Offor's Printed/Typed Name KEELE L. MCCONNELL				Signature [Signature]		Month 10	Day 20	Year 17
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: Date leaving U.S.:			
	Transporter Signature (for exports only):							
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name ANDREW M MORRIS		Signature [Signature]		Month 10	Day 20	Year 17	
	Transporter 2 Printed/Typed Name		Signature		Month	Day	Year	
DESIGNATED FACILITY	17. Discrepancy							
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	17b. Alternate Facility (or Generator)				U.S. EPA ID Number			
	Facility's Phone:							
	17c. Signature of Alternate Facility (or Generator)				Month	Day	Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name Cheryl S. Hedden				Signature [Signature]		Month 10	Day 23	Year 17

is an acknowledgment that a Bill of Lading has been issued and is not Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

Carrier No. LWR021393

Date _____

(SCAC)

FROM: INDIANA TRANSPORTATION MUSEUM
Shipper

Street 825 PARK DRIVE

Street 500 SOUTH POLK STREET

City NOBLESVILLE State IN Zip Code 46060

City GREENWOOD State IN Zip Code 46143

Chemtrec Code LIWR 1-800-424-9300

24 hr. Emergency Contact Tel. No. _____

Route

Vehicle
Number[illegible]PLACARDS TENDERED: YES ☐ NO ☐

Note — (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____."

(2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.

(3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of Item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature _____

REMIT
C.O.D. TO:
ADDRESS

COD Amt: \$

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

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

(Signature of Consignor)

C.O.D. FEE:
PREPAID ☐
COLLECT ☐ \$

TOTAL CHARGES	\$
---------------	----

FREIGHT CHARGES

FREIGHT PREPAID except when box at right is checked	Check box if charges are to be collected
<input type="checkbox"/>	<input type="checkbox"/>

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to des-

Shipment and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER INDIANA TRANSPORTATION MUSEUM

CARRIER Liquid Waste Removal, Incorporated

PER X

PER [Signature]

DATE 4-31-17

Permanent post-office address of shipper.



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4



State Cleanup Site No. 7100207

Project No. INHN825P5

Date: 11/6/17

Attachment B

Recycling Receipts

Batteries Plus Bulbs #007
1701 E 116th St
Carmel, IN 46032
3175758300

Ticket:#007-916979 Usr: CCP
Date:11/3/2017 9:56:21 AM Sta: 007-02
Original order:

Item Description	Qty	Price Line type	Total
REC-FLO4FT-LMP FLO 4FTLES RECYCLE SR/LMP REC-FLO4FT-LMP	8	0.99	7.92
Item Subtotal			7.92
Tax			0.00
Total			7.92

Tender:
MASTERCARD
XXXXXXXXXXXX4440
Auth: 05930E
7.92

Sale amt recvd 7.92
Items purchased: 8

Sold To:
INDIANAPOLIS, IN WALK-IN
INDIANAPOLIS, IN 46222

LUSCO CORPORATION

1295 S. 5th Street, Noblesville, IN 317-773-2780

PURCHASE TICKETDate: 11/3/17 Vehicle: _____Name: Paul LinkinsAddress: 720B

ITEMS			Weight	Price	Total
Sheet Iron					
Unprepared Steel					
Prepared Steel					
Cast Iron					
Automotive Cast					
Aluminum Cans					
Aluminum			187	.40	74.80
Aluminum Siding					
Aluminum Breakage					
Copper					
Insulated Copper Wire					
Electric Motors					
Brass, CLEAN					
Brass, UNCLEAN					
CU/AL Radiators, CLEAN/UNCLEAN					
Auto Radiators CLEAN/UNCLEAN					
Stainless, NON-Magnetic					
Stainless Breakage					
Transmissions					
Auto Batteries					
Lead Wheel Weights					
Gross Wgt					
Tare Wgt					
Net Wgt					
TOTAL					\$74.80



State Cleanup Site No. 7100207

Project No. INHN825P5


Date: 11/6/17

Attachment C

Hazardous Waste Documentation

RCVD 10/16/2017
HAND DELIVERED

OMB# 2050-0024; Expires 01/31/2017

SEND COMPLETED FORM TO: The Appropriate State or Regional Office.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM		
1. Reason for Submittal MARK ALL BOX(ES) THAT APPLY	Reason for Submittal: <input checked="" type="checkbox"/> To provide an Initial Notification (first time submitting site identification information / to obtain an EPA ID number for this location) <input type="checkbox"/> To provide a Subsequent Notification (to update site identification information for this location) <input type="checkbox"/> As a component of a First RCRA Hazardous Waste Part A Permit Application <input type="checkbox"/> As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment # _____) <input type="checkbox"/> As a component of the Hazardous Waste Report (If marked, see sub-bullet below) <input type="checkbox"/> Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of acute hazardous waste, or >100 kg of acute hazardous waste spill cleanup in one or more months of the report year (or State equivalent LQG regulations)		
2. Site EPA ID Number	EPA ID Number <u>INR1000144618</u>		
3. Site Name	Name: <u>Indiana Transportation Museum</u>		
4. Site Location Information	Street Address: <u>825 Park Drive</u>		
	City, Town, or Village: <u>Noblesville</u>	County: <u>Hamilton</u>	
	Village: <u>State: Indiana</u>	Country: <u>United States of America</u>	Zip Code: <u>46060</u>
5. Site Land Type	<input type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other		
6. NAICS Code(s) for the Site (at least 5-digit codes)	A. <u>712110</u>	C. <u>488210</u>	
	B. <u>487110</u>	D. <u> </u>	
7. Site Mailing Address	Street or P.O. Box: <u>136 South 9th Street, Suite 105</u>		
	City, Town, or Village: <u>Noblesville</u>	State: <u>Indiana</u>	Country: <u>United States of America</u>
	State: <u>Indiana</u>	Country: <u>United States of America</u>	Zip Code: <u>46060</u>
8. Site Contact Person	First Name: <u>John</u> MI: <u> </u> Last: <u>McNichols</u>		
	Title: <u>Chair</u>		
	Street or P.O. Box: <u>136 South 9th Street Suite 105</u>		
	City, Town or Village: <u>Noblesville</u>		
	State: <u>Indiana</u>	Country: <u>United States of America</u>	Zip Code: <u>46060</u>
	Email: <u>jmcnichols@mwbb.net</u>		
	Phone: <u>317 439 3630</u>	Ext: <u> </u>	Fax: <u> </u>
9. Legal Owner and Operator of the Site	A. Name of Site's Legal Owner: <u>City of Noblesville</u>		Date Became Owner: <u>1925</u>
	Owner Type: <input type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other		
	Street or P.O. Box: <u>16 South 10th Street Suite 275</u>		
	City, Town, or Village: <u>Noblesville</u>		Phone: <u>317 776 6324</u>
	State: <u>Indiana</u>	Country: <u>United States of America</u>	Zip Code: <u>46060</u>
	B. Name of Site's Operator: <u>Indiana Transportation Museum, Inc.</u>		Date Became Operator: <u>1965</u>
	Operator Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Tribal <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other		

is an acknowledgment that a Bill of Lading has been issued and is not Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

Carrier No. LWR021322

Date _____

(SCAC)

4

Edison Batteries



Page 1

Liquid Waste Removal Profile Sheet

Profile No: _____

Generator Information

Generator Name:	Indiana Transportation Museum	US EPA ID #:	_____
Site Address:	825 Park Dr.	State ID #:	_____
	_____	Mailing Address:	825 Park Dr.
	_____	(for Manifest Return)	_____
City:	Noblesville	City:	Noblesville
State:	IN	State:	IN
Technical Contact:	Pat Likens	Zip:	46060
Phone:	888-510-3526	Phone:	_____
	Fax: _____	Fax:	_____
Email:	patricia.likens@elamusa.com	Email:	_____

Properties and Composition

Waste Name : Edison Batteries

Generation Process Details: Materials used in maintenance/ repair of antique train engines and cars

Form Code: W 309

Source Code: G 11

EPA Hazardous Waste (40CFR Part 261) Yes ☐ No ☐ Is this RCRA exempt? Yes ☒ No ☐ How: recycled

EPA Waste Codes:

State Waste Code:

Physical Properties @ 70°F (21°C)

Physical State:	Liquid Phase:	pH:	Flash Point (Closed Cup):	Color:
Solid <input checked="" type="checkbox"/>	Single Layer <input type="checkbox"/>	<2 <input type="checkbox"/>	< 73°F <input type="checkbox"/>	
Liquid <input checked="" type="checkbox"/>	Multilayer <input checked="" type="checkbox"/>	2-4 <input type="checkbox"/>	73-99°F <input type="checkbox"/>	Odor:
Both <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>	4-7 <input type="checkbox"/>	100-139°F <input type="checkbox"/>	Mild: <input type="checkbox"/> Strong: <input type="checkbox"/>
Sludge <input type="checkbox"/>	Free Liquids <input type="checkbox"/>	7-10 <input type="checkbox"/>	140-199°F <input type="checkbox"/>	
Gas <input type="checkbox"/>	Spec. Grav.(Liq) <input type="checkbox"/>	10-12.5 <input type="checkbox"/>	≥ 200°F <input type="checkbox"/>	
Aerosol <input type="checkbox"/>	Density (Solid) <input type="checkbox"/>	>12.5 <input checked="" type="checkbox"/>	N/A <input checked="" type="checkbox"/>	
		N/A <input type="checkbox"/>		

Transportation Information Is this a DOT Hazardous Material? Yes ☒ No ☐

Proper Shipping Name:

Batteries, wet, filled with alkali

ID# UN2795

Hazard Class(es): 8

Packing Group II

ERG # 154

CERCLA Reportable Quantity

Substance:

RQ QTY:

SPECIAL HANDLING INFORMATION: batteries are filled with caustic liquid

Hazards:

LWR WASTE REMOVAL

Page 2

Profile No. _____

Generator: Indiana Transportation Museum

Waste: Edison Batteries

Shipping Information	Invoicing Information
Packaging: <u>skidded</u>	Customer Name: _____
Notes: _____	Billing Address: _____
Anticipated Vol: <u>one ton</u>	City: _____
Ship Frequency: <u>one time</u>	State: _____ Zip: _____
	Billing Contact: _____
	Phone: _____
	Email: _____

Sampling & Other Information	
Is a sample required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Analytical data attached? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> MSDS attached? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
UHC: Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, attach UHC listing.	

Composition							
Physical Constituents (Water, Debris, Soil, etc. by %)				Chemical Constituents (Hazardous and/or Regulated)			
	Range				Range		Units
see attached sds		to		see attached sds		to	
		to				to	
		to				to	
		to				to	
		to				to	
		to				to	

TOTAL COMPOSITION SHOULD EQUAL 100%

Additional Pages Attached ☐

Generator's Certification
<p>I hereby certify that all information submitted in this form and all attached documents contain true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 – Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize the disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify LWR prior to shipment of the waste.</p>

Signature _____	Printed (or typed) Name and Title _____	Date _____
-----------------	---	------------

OFFICE USE ONLY

Approval Code: LP ☐ TB ☐ CGS ☐ COV ☐ PF ☐

MATERIAL SAFETY DATA SHEET

NICKEL IRON BATTERY



SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Nickel Iron Battery

MANUFACTURER: Iron Edison Battery Company

ADDRESS: Denver, CO

CHEMTEL / EMERGENCY PHONE: 888-533-7762

Iron Edison Battery Company: 720-432-6433

PRODUCT USE: Stationary Energy Storage

PREPARED BY: Iron Edison Battery Company

MSDS CREATION DATE: April 3, 2017

REVISION: B

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT:	EINECS No.:	CAS No.:	Symbol	RISK (R No.):
Nickelous oxide-	028-008-X	1313-99-1	NC	Not Classified
Cadmium Hydroxide	048-001-00-5	21041-95-2	NC	Not Classified
Cobalt Hydroxide	244-166-4	21041-93-0	NC	Not Classified

METALS:	%	PLASTICS	%	OTHER	%
Iron (FE)	25-37	Polyamide (P A/PP)	2.5-3.5	Potassium K/Na/Li	1.8-2.9
Nickel (Ni)	20-28	Rubber EPDM	<0.05	Water (H2O)	4-9
Cadmium (CD)	10-15	Polyethylene	0.2-0.4	OH-	8-14
Cobalt	0.4-1.0	PVC	0.2-0.7		

SECTION 3: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Corrosive. The electrolyte of batteries causes eye and skin burns. May cause severe respiratory tract irritation with possible burns. May cause severe digestive tract irritation with possible burns.

ROUTES OF ENTRY: Eyes, skin, mucous membranes.

POTENTIAL HEALTH EFFECTS

EYES: Causes eye burns. May cause chemical conjunctivitis and corneal damage

SKIN: Causes skin burns. May cause deep, penetrating ulcers of the skin. May cause skin rash (in milder cases), and cold and clammy skin with cyanosis or pale color.

INGESTION: May cause severe and permanent damage to the digestive tract. Causes gastrointestinal tract burns. May cause perforation of the digestive tract. Causes severe pain, nausea, vomiting, diarrhea, and shock. May cause corrosion and permanent tissue destruction of the esophagus and digestive tract. May cause systemic effects.

INHALATION: Irritation may lead to chemical pneumonitis and pulmonary edema. Causes severe irritation of upper respiratory tract with coughing, burns, breathing difficulty, and possible coma. Causes chemical burns to the respiratory tract.

CHRONIC HEALTH HAZARDS: Prolonged or repeated skin contact may cause dermatitis. Effects may be delayed.

MATERIAL SAFETY DATA SHEET

NICKEL IRON BATTERY



SECTION 4: FIRST AID MEASURES

GENERAL: In case of electrolyte solution spill (cell leakage) precautions must be taken to avoid any contact of human tissues.

EYES: Rinse immediately with plenty of water during at least 15-30 min. Immediate hospital treatment. Consult eye specialist.

SKIN: Rinse immediately with plenty of water: Medical treatment.

INGESTION: If the injured is fully conscious: plenty of drink, preferably milk. Do not induce vomiting. Immediate Hospital treatment.

INHALATION: Fresh air. Rinse mouth and nose with water: Medical treatment.

SECTION 5: FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA:

Suitable: Class D-Dry chemical, sand, CO₂.

Not to be used: Water.

SPECIAL FIRE FIGHTING PROCEDURES: Cells can be overheated by an external source or by internal shorting and release alkaline electrolyte mist or liquid. In fire situations fumes containing Cadmium may evolve. Electrolyte reacts with zinc, aluminum, tin and other active materials releasing flammable hydrogen gas. In case of PVC sleeved products, the combustion releases chloride gas. Pls note that the rechargeable Ni-Cd batteries have no electrolyte inside, so there are no exposure hazards.

SPECIAL PROTECTIVE EQUIPMENT: Use self-contained breathing apparatus and full fire-fighting protective engineering plastic container.

HMIS HAZARD CLASSIFICATION

HEALTH: 3

FLAMMABILITY: 1

REACTIVITY: 2

PROTECTION: F

SECTION 6: ACCIDENTAL RELEASE MEASURES

ACCIDENTAL RELEASE MEASURES: The rechargeable Ni-Iron battery without electrolyte is safe and cannot spill.

PRECAUTIONS TO PROTECT ENVIRONMENT: Cells with electrolyte may generate short-circuits, causing release of alkaline electrolyte mist or liquid. Electrolyte reacts with zinc, aluminum, tin and other active materials releasing flammable hydrogen gas

SPILL CLEANUP METHOD: In such a case, use self-contained breathing apparatus and protective clothing.

SECTION 7: HANDLING AND STORAGE

USAGE PRECAUTIONS: In normal usable conditions, no safety rule is specified to handle the cells.

HANDLING AND STORAGE: It is recommended to store in the following specifications in order to ensure longer usage: +5 to +25°C in a 65 +/- 5% relative humidity.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

VENTILATION : NiFe batteries will produce Hydrogen gas under normal operation, which should be contained, diffused and vented per NEC 480.9 (A)

RESPIRATORY PROTECTION: Assuming adequate ventilation, none required under normal operation

EYE PROTECTION: Eye protection must be used during battery maintenance, None required during normal operation.

SKIN PROTECTION: Skin protection must be used during battery maintenance, None required during normal operation.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: No metal or conductive materials should be worn during battery maintenance.

MATERIAL SAFETY DATA SHEET

NICKEL IRON BATTERY



SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Nickel plated steel prismatic cell with electrolyte in translucent container.

DIMENSIONS See specifications

WEIGHT: See specifications

APPEARANCE: White translucent container with blue top

TEMPERATURE RANGE: Risk of electrolyte leakage over 100°C

SPECIFIC ENERGY: 35 to 45 Wh/Kg

SPECIFIC INSTANT POWER: 1 up to 1000 W/Kg during 1 second

MECHANICAL RESISTANCE: According to mechanical tests in IEC60623 standard.

SECTION 10: STABILITY AND REACTIVITY

CONDITIONS:

Ni-Fe batteries are stable in storage.

In case of storage in humidity, some rust may appear on the product.

In case of storage in a charged state, batteries with electrolyte progressively lose their energy, generating eventually a progressive temperature increase according to the thermal insulation efficiency of the packing.

In case of exposure to temperature over 100°C, a risk of release of alkaline electrolyte mist or liquid is created.

At higher temperature (160°C) the plastics used can melt or decompose (Polyamide gasket, rubber valve, PVC container).

HAZARDOUS DECOMPOSITION PRODUCTS:

Electrolyte solution is corrosive to all human tissues and will react violently with many organic chemicals. Electrolyte solution reacts with zinc, aluminum, tin and other material releasing flammable hydrogen gas.

MATERIAL SAFETY DATA SHEET

NICKEL IRON BATTERY



SECTION 11: TOXICOLOGICAL INFORMATION

Name N° EEC
N° CAS
Symbole effects Dust exposure limits Carcinogenicity
Cadmium Hydroxyde
048-001-00-5
21041-95-2
Cd(OH)₂ LD50. Not
available
VME : 50 µg/m³
VLE : 50 µg/m³ (for
CdO)
Occupational
Nickelous oxide
028-008-x*
1313-99-1
NiO LD50/oral/rat:
1600 mg/Kg
VME : 1000 µg/m³
VLE : /
Occupational
Hydroxyde de
cobalt
21041-93-0
Co(OH)₂ LD50. Not
available
VME : 100 µg/m³
VLE : /
alkaline
Hydroxydes
019-002-00-8
1310-58-3
KOH
NaOH
LiOH
LD50/oral/rat:
365mg/Kg
KOH VME: 2mg/m³
NaOH VME: 2mg/m³
LiOH VME : 25µg/m³

SECTION 12: ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: The storage battery is TCLP toxic. If not recycled, must be disposed of in accordance with all state and local regulations.

SECTION 13: DISPOSAL CONSIDERATIONS

INCINERATION: Never incinerate Nickel Iron batteries.

LANDFILL: Never dispose Nickel Iron batteries in the landfill.

RECYCLING: Nickel Iron batteries can be fully recycled.. Iron Edison recommends proper recycling of these batteries whenever possible.

SECTION 14: TRANSPORT INFORMATION

SHIPPING NAME:	Nickel Iron Battery
HAZARD CLASS:	8
UN NUMBER:	2795
PACKING GROUP:	II

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144613	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1-800-424-9300	4. Manifest Tracking Number 010529292 FLE			
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060			Generator's Site Address (if different than mailing address)					
Generator's Phone: 317-773-8000			U.S. EPA ID Number IND085046499					
6. Transporter 1 Company Name Liquid Waste Removal, Incorporated			U.S. EPA ID Number					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address ENVIRONMENTAL ENTERPRISES INCORPORATED 4850 SPRING GROVE AVENUE CINCINNATI OH 45232			U.S. EPA ID Number OH0083377010					
Facility's Phone: 513-541-1820								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit WT/Vol.	13. Waste Codes	
	X	1. RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, PGII (SULFURIC ACID, PHOSPHORIC ACID)	1	DM	25	G	D002	
	X	2. RQ, UN1950, WASTE AEROSOLS, FLAMMABLE (EACH NOT EXCEEDING 1 L. CAPACITY), 2.1, (PAINTS, FLAMMABLE ROPELLANTS)	1	DM	50	P	D001	
	X	3. RQ, UN3266, WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII (POTASSIUM HYDROXIDE SOLUTION)		DM	20	G	D002	
	X	4. RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., 4.1, PGII, (PAINTS, WAXES)	2	CF	1,100	P	D001 D005 F003 F005	
14. Special Handling Instructions and Additional Information Approval #1: X111205, #2: X111206, #3: X111207, #4: X111220 E.R. Guide #1 154, #2 126, #3 154, #4 133								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeror's Printed/Typed Name [Signature] Signature Month Day Year								
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name [Signature] Signature Month Day Year Transporter 2 Printed/Typed Name [Signature] Signature Month Day Year							
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____ U.S. EPA ID Number: _____							
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number: _____ Facility's Phone: _____							
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. _____ 2. _____ 3. _____ 4. _____								
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name _____ Signature _____ Month Day Year								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number INR000144818	22. Page 2 of 2	23. Manifest Tracking Number 010529292 FLE				
24. Generator's Name INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060		25. Transporter Company Name Liquid Waste Removal, Incorporated			U.S. EPA ID Number IND985046499			
26. Transporter Company Name		26. Transporter Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
	RG UN3064 Toxic Corrosive Liquid (Phosphoric Acid)	1	DF	5	G			
32. Special Handling Instructions and Additional Information Approval #5 E.R. Guide #5								
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials		Signature			Month	Day	Year
	Printed/Typed Name							
TRANSPORTER	34. Transporter Acknowledgment of Receipt of Materials		Signature			Month	Day	Year
	Printed/Typed Name							
DESIGNATED FACILITY	35. Discrepancy							
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							

A.	Generator Name	INDIANA TRANSPORTATION MUSEUM	US EPA ID #	IND000144618
	Address	825 PARK DRIVE	Manifest #	010529292 FLE
		NOBLESVILLE, IN 46060	Profile #(s)	X111205,X111206,X111207, X111220

Restricted Waste contained in this shipment and referenced by the above Manifest number that are listed below are subject to the treatment standards set forth in 40 CFR 268.40. For each waste code, list the corresponding Subcategory, if applicable. Record an "X" in the appropriate column below for Treatability Group and each disclosure form attached.

[illegible]

C. California List Constituents and their Prohibition Levels

Profile Number	USEPA Hazardous Waste Code	Constituent	Concentration
_____	_____	<input type="checkbox"/> Liquid wastes containing Nickel	134 mg/L
_____	_____	<input type="checkbox"/> Liquid wastes containing Thallium	130 mg/L
_____	_____	<input type="checkbox"/> Wastes containing HOC's*	

(*) HOC's as defined in 40 CFR 268 Appendix III.

D. **LAB PACK CERTIFICATION:** If you waste is packaged in lab packs and does not contain any waste codes in Appendix IV (see list below), the following certifications must be completed and the corresponding container numbers must be listed also. If the waste is packaged in lab packs and they include waste codes in Appendix IV, then table B (page 2) must be completed for those containers and the respective waste codes.

APPENDIX IV codes: D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151

I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified at 40 CFR 268.42 (c) (2). I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.

Date _____

Container Number:

E. Notification Statement: This waste must be treated to the applicable treatment standards set forth in 40 CFR 268 Subpart D, Section 268.32, or RCRA Section 3004 (d). Waste analysis is attached where available, otherwise the information herein is based upon my thorough knowledge of the waste(s). I hereby certify that the information provided is complete and accurate based on my knowledge of the materials.

Generator Signature

10-20-17

Date _____

Treatment Standards for F001 - F005 Spent Solvents Disclosure Form

Underlying constituents for F001 - F005. The waste material referenced in page 2 section B meets the treatment standards for the hazardous constituents marked below.

Profile Number: X111205,X111206,X111207,
X111220

Hazardous Waste No.	Constituents of concern	Nonwastewater		Wastewater Total composition mg/L
		Total Composition mg/kg	TCLP mg/L	
F001-	<input type="checkbox"/> Carbon tetrachloride	5.6	-	0.06
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-Trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
F002-	<input type="checkbox"/> Chlorobenzene	5.7	-	0.06
	<input type="checkbox"/> o-Dichlorobenzene	6.2	-	0.09
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory)	-	-	0.44
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloroethane	7.6	-	0.03
F003-	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
	<input type="checkbox"/> Acetone	160	-	0.28
	<input type="checkbox"/> n-Butyl alcohol	2.6	-	5.6
	<input type="checkbox"/> Cyclohexanone*		0.75	0.36*
	<input type="checkbox"/> Ethyl acetate	33	-	0.34
	<input type="checkbox"/> Ethyl benzene	6	-	0.06
	<input type="checkbox"/> Ethyl ether	160	-	0.12
	<input type="checkbox"/> Methanol*		0.75	5.6*
F004-	<input type="checkbox"/> Methyl isobutyl ketone	33	-	0.14
	X Xylenes (total)	28	-	0.32
	<input type="checkbox"/> Cresol (m- and p- isomers)	3.2	-	0.77
	<input type="checkbox"/> o-Cresol	5.6	-	0.11
	<input type="checkbox"/> Nitrobenzene	14	-	0.07
F005-	<input type="checkbox"/> Benzene	3.7	-	0.07
	<input type="checkbox"/> Carbon disulfide*		4.8	0.014*
	<input type="checkbox"/> 2-Ethoxyethanol	INCIN	-	BIODG; or INCIN
	<input type="checkbox"/> Isobutyl alcohol	170	-	5.6
	<input type="checkbox"/> Methyl ethyl ketone	36	-	0.28
	<input type="checkbox"/> 2-Nitropropane	INCIN	-	(WETOX or CHOXD)
	<input type="checkbox"/> Pyridine	16	-	0.01
	X Toluene	28	-	0.08

Note: F005 spent solvent wastes containing 2-Nitropropane and/or 2-Ethoxyethanol have treatment standards outlined in 40 CFR 268.40 and must be referenced in Table B page 2. (*)The treatment standards for Carbon Disulfide, Cyclohexanone, and Methanol nonwastewaters are based on the TCLP and apply only to spent solvents containing one, two, or all three of these constituents. If a waste contains any of these three constituents along with any other constituents found in F001-F005, then only the treatment standards for the other constituents apply (i.e., the standards for Carbon Disulfide, Cyclohexanone, and Methanol do not apply when other constituents are present).

Universal Treatment Standards Disclosure Form

Underlying constituents for D001** (low TOC, non-CWA), D002 (non-CWA, D012-D017 (nonwastewater), D018-D043 (non-CWA), and F039. The Waste material referenced in Section B exceeds the treatment standards for the hazardous constituents marked below.

☐ Check if none of the underlying hazardous constituents

Profile number: X111205,X111206,X111207,X111220

Constituent	NWW	WW	Constituent	NWW	WW	Constituent	NWW	WW
<input type="checkbox"/> Acenaphthylene	3.4	0.059	<input type="checkbox"/> Dichlorodifluoromethane	7.2	0.23	<input type="checkbox"/> 5-Nitro-o-toluidine	28	0.32
<input type="checkbox"/> Acenaphthene	3.4	0.059	<input type="checkbox"/> 1,1-Dichloroethane	6	0.059	<input type="checkbox"/> o-Nitrophenol	13	0.02
<input type="checkbox"/> Acetone	160	0.28	<input type="checkbox"/> 1,2-Dichloroethane	6	0.21	<input type="checkbox"/> p-Nitrophenol	29	0.12
<input type="checkbox"/> Acetonitrile	1.8	5.6	<input type="checkbox"/> 1,1-Dichloroethylene	6	0.025	<input type="checkbox"/> N-Nitrosodiethylamine	28	0.4
<input type="checkbox"/> Acetophenone	9.7	0.01	<input type="checkbox"/> trans-1,2-	30	0.054	<input type="checkbox"/> N-Nitrosodimethylamine	2.3	0.4
<input type="checkbox"/> 2-Acetylaminofluorene	140	0.059	<input type="checkbox"/> 2,4-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitroso-di-n-butylamine	17	0.4
<input type="checkbox"/> Acrolein	NA	0.29	<input type="checkbox"/> 2,6-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitrosomethylethylamine	2.3	0.4
<input type="checkbox"/> Acrylamide	23	19	<input type="checkbox"/> 1,2-Dichloropropane	18	0.85	<input type="checkbox"/> N-Nitrosomorpholine	2.3	0.4
<input type="checkbox"/> Acrylonitrile	84	0.24	<input type="checkbox"/> cis-1,3-	18	0.036	<input type="checkbox"/> N-Nitrosopiperidine	35	0.13
<input type="checkbox"/> Aldrin	0.066	0.021	<input type="checkbox"/> trans-1,3-Dichloropropylene	18	0.036	<input type="checkbox"/> N-Nitrosopyrrolidine	35	0.01
<input type="checkbox"/> 4-Aminodiphenyl	NA	0.13	<input type="checkbox"/> Dieldrin	0.13	0.017	<input type="checkbox"/> Parathion	4.6	0.01
<input type="checkbox"/> Aniline	14	0.81	<input type="checkbox"/> Diethyl phthalate	28	0.2	<input type="checkbox"/> Total PCBs(All Aroclors)	10	0.1
<input type="checkbox"/> Anthracene	3.4	0.059	<input type="checkbox"/> 2,4-Dimethyl phenol	14	0.036	<input type="checkbox"/> Pentachlorobenzene	10	0.05
<input type="checkbox"/> Aramite	NA	0.36	<input type="checkbox"/> Dimethyl phthalate	28	0.047	<input type="checkbox"/> PeCDDs(Al PeCDDs)	0.001	0.001
<input type="checkbox"/> alpha-BHC	0.066	0.00014	<input type="checkbox"/> Di-n-butyl phthalate	28	0.057	<input type="checkbox"/> PeCDFs(Al PeCDFs)	0.001	0.001
<input type="checkbox"/> beta-BHC	0.066	0.00014	<input type="checkbox"/> 1,4-Dinitrobenzene	2.3	0.32	<input type="checkbox"/> Pentachloroethane	6	0.05
<input type="checkbox"/> delta-BHC	0.066	0.023	<input type="checkbox"/> 4,6-Dinitro-o-cresol	160	0.28	<input type="checkbox"/> Pentachloronitrobenzene	4.8	0.05
<input type="checkbox"/> gamma-BHC	0.066	0.0017	<input type="checkbox"/> 2,4-Dinitrophenol	160	0.12	<input type="checkbox"/> Pentachlorophenol	7.4	0.08
<input type="checkbox"/> Benzene	10	0.14	<input type="checkbox"/> 2,4-Dinitrotoluene	140	0.32	<input type="checkbox"/> Phenacetin	16	0.08
<input type="checkbox"/> Benz(a)anthracene	3.4	0.059	<input type="checkbox"/> 2,6-Dinitrotoluene	28	0.55	<input type="checkbox"/> Phenanthrene	5.6	0.05
<input type="checkbox"/> Benzal chloride	6	0.055	<input type="checkbox"/> Di-n-octyl phthalate	28	0.017	<input type="checkbox"/> Phenol	6.2	0.03
<input type="checkbox"/> Benzo(b)fluoranthene	6.8	0.11	<input type="checkbox"/> p-Dimethylaminoazobenzene	NA	0.13	<input type="checkbox"/> Phorate	4.6	0.02
<input type="checkbox"/> Benzo(k)fluoranthene	6.8	0.11	<input type="checkbox"/> Di-n-propylnitrosamine	14	0.4	<input type="checkbox"/> Phthalic acid	28	0.05
<input type="checkbox"/> Benzo(g,h,i)perylene	1.8	0.0055	<input type="checkbox"/> 1,4-Dioxane	170	NA	<input type="checkbox"/> Phthalic anhydride	28	0.05
<input type="checkbox"/> Benzo(a)pyrene	3.4	0.061	<input type="checkbox"/> Diphenylamine	13	0.92	<input type="checkbox"/> Pronamide	1.5	0.09
<input type="checkbox"/> Bromodichloromethane	15	0.35	<input type="checkbox"/> Diphenylnitrosamine	13	0.92	<input type="checkbox"/> Pyrene	0.2	0.06
<input type="checkbox"/> Methyl bromide	15	0.11	<input type="checkbox"/> 1,2-Diphenylhydrazine	NA	0.087	<input type="checkbox"/> Pyridine	1.6	0.01
<input type="checkbox"/> 4-Bromophenyl phenyl ether	15	0.55	<input type="checkbox"/> Disulfoton	6.2	0.017	<input type="checkbox"/> Salrole	22	0.08
<input type="checkbox"/> n-Butyl alcohol	2.6	5.6	<input type="checkbox"/> Endosulfan I	0.866	0.023	<input type="checkbox"/> Silvex(2,4,5-TP)	7.9	0.72
<input type="checkbox"/> Butyl benzyl phthalate	28	0.017	<input type="checkbox"/> Endosulfan II	0.13	0.029	<input type="checkbox"/> 2,4,5-T(2,4,5-Trichlorophen	7.9	0.72
<input type="checkbox"/> 2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	2.5	0.066	<input type="checkbox"/> Endosulfan sulfate	0.13	0.029	<input type="checkbox"/> -oxyacetic acid)		
<input type="checkbox"/> Carbon disulfide	4.0 mg/l	3.8	<input type="checkbox"/> Endrin	0.13	0.0028	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene	14	0.05
<input type="checkbox"/> Carbon tetrachloride	6	0.057	<input type="checkbox"/> Endrin aldehyde	0.13	0.025	<input type="checkbox"/> TCDDs(Al TCDDs)	0.001	0.001
<input type="checkbox"/> Chlordane (alpha and gamma isomers)	0.26	0.0033	<input type="checkbox"/> Ethyl acetate	33	0.34	<input type="checkbox"/> TCDFs(Al TCDFs)	0.001	0.001
<input type="checkbox"/> p-Chloroaniline	16	0.46	<input type="checkbox"/> Ethyl cyanide (Propane-nitrile)	360	0.24	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Chlorobenzene	6	0.057	<input type="checkbox"/> Ethyl benzene	10	0.057	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Chlorobenzilate	NA	0.1	<input type="checkbox"/> Ethyl ether	160	0.12	<input type="checkbox"/> Tetrachloroethylene	6	0.05
<input type="checkbox"/> 2-chloro-1,3-butadiene	0.28	0.057	<input type="checkbox"/> bis(2-Ethylhexyl)	28	0.28	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	7.4	0.03
<input type="checkbox"/> Chlorodibromomethane	15	0.057	<input type="checkbox"/> Ethyl methacrylate	160	0.14	<input type="checkbox"/> Toluene	10	0.08
<input type="checkbox"/> Chloroethane	6	0.27	<input type="checkbox"/> Ethylene oxide	NA	0.12	<input type="checkbox"/> Toxaphene	2.6	0.00
<input type="checkbox"/> bis(2-Chloroethoxy)-methane	7.2	0.036	<input type="checkbox"/> Famphur	15	0.017	<input type="checkbox"/> Bromoform(Tribromomethane)	15	0.63
<input type="checkbox"/> bis(2-Chloroethyl)ether	6	0.033	<input type="checkbox"/> Fluoranthene	3.4	0.068	<input type="checkbox"/> 1,2,4-Trichlorobenzene	19	0.05
<input type="checkbox"/> Chloroform	6	0.046	<input type="checkbox"/> Fluorene	3.4	0.059	<input type="checkbox"/> 1,1,1-Trichloroethane	6	0.05
<input type="checkbox"/> bis(2-Chloroisopropyl)-ether	7.2	0.055	<input type="checkbox"/> Heptachlor	0.066	0.0012	<input type="checkbox"/> 1,1,2-Trichloroethane	6	0.05
<input type="checkbox"/> p-Chloro-m-cresol	14	0.018	<input type="checkbox"/> Heptachlor epoxide	0.066	0.016	<input type="checkbox"/> Trichloromethoxyfluoromethane	30	0.82
<input type="checkbox"/> 2-Chloroethyl vinyl ether	NA	0.062	<input type="checkbox"/> Hexachlorobenzene	10	0.055	<input type="checkbox"/> 2,4,5-Trichlorophenol	7.4	0.18
<input type="checkbox"/> Chloxomethane (Methyl chloride)	30	0.19	<input type="checkbox"/> Hexachlorobutadiene	5.6	0.055	<input type="checkbox"/> 2,4,6-Trichlorophenol	7.4	0.03
<input type="checkbox"/> 2-Chloronaphthalene	5.6	0.055	<input type="checkbox"/> Hexachlorocyclopentadiene	2.4	0.057	<input type="checkbox"/> 1,2,3-Trichloropropane	38	0.85
<input type="checkbox"/> 2-Chlorophenol	5.7	0.044	<input type="checkbox"/> HxCDDs(Al HxCDDs)	0.001	0.00063	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	38	0.05
<input type="checkbox"/> 3-Chloropropylene	30	0.036	<input type="checkbox"/> HxCDFs(Al HxCDFs)	0.001	0.00063	<input type="checkbox"/> tris-(2,3-dibromopropyl)phosphate	0.1	0.11
<input type="checkbox"/> Chrysene	3.4	0.059	<input type="checkbox"/> Hexachlorethane	36	0.055	<input type="checkbox"/> Vinyl chloride	6	0.27
<input type="checkbox"/> o-Cresol	5.6	0.11	<input type="checkbox"/> Hexachloropropylene	30	0.035	<input type="checkbox"/> Xylenes-all mixed isomers	30	0.22
<input type="checkbox"/> m-Cresol	5.6	0.77	<input type="checkbox"/> Indeno(1,2,3-c,d)pyrene	3.4	0.0055	<input type="checkbox"/> Antimony		1.9
<input type="checkbox"/> p-Cresol	5.6	0.77	<input type="checkbox"/> Iodomethane	65	0.19	<input type="checkbox"/> Arsenic	5.0 mg/l	TCLP 1.4
<input type="checkbox"/> Cyclohexanone	0.75 mg/l	0.36	<input type="checkbox"/> Isobutyl alcohol	170	5.6	<input type="checkbox"/> Barium	7.6 mg/l	TCLP 1.2
<input type="checkbox"/> 1,2-dibromo-3-chloropropane	15	0.11	<input type="checkbox"/> Isodrin	0.066	0.021	<input type="checkbox"/> Beryllium	0.014 mg/l	TCLP 0.82
<input type="checkbox"/> Ethylene dibromide (1,2-Dibromoethane)	15	0.028	<input type="checkbox"/> Isosafrole	2.6	0.081	<input type="checkbox"/> Cadmium	0.19 mg/l	TCLP 0.69
<input type="checkbox"/> Dibromomethane	15	0.11	<input type="checkbox"/> Kepone	0.13	0.0011	<input type="checkbox"/> Chromium (Total)	0.86 mg/l	TCLP 2.77
<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxyacetic acid)	10	0.72	<input type="checkbox"/> Methacrylonitrile	84	0.24	<input type="checkbox"/> Cyanides (Total)*	590	1.2
<input type="checkbox"/> o,p'-DDD	0.087	0.023	<input type="checkbox"/> Methanol	75 mg/l	TCLP 5.06	<input type="checkbox"/> Cyanides (Amenable)*	30	0.06
<input type="checkbox"/> p,p'-DDD	0.087	0.023	<input type="checkbox"/> Methacrylonitrile	1.5	0.081	<input type="checkbox"/> Fluoride	NA	35
<input type="checkbox"/> o,p'-DDE	0.087	0.031	<input type="checkbox"/> Methoxychlor	0.18	0.25	<input type="checkbox"/> Lead	0.37 mg/l	TCLP 0.69
<input type="checkbox"/> p,p'-DDE	0.087	0.031	<input type="checkbox"/> 3-Methylcholanthrene	15	0.0055	<input type="checkbox"/> Mercury-non wastewater from Retort	0.20 mg/l	TCLP NA
<input type="checkbox"/> c,p'-DDT	0.087	0.0039	<input type="checkbox"/> 4,4-Methylene bis (2-chloroaniline)	30	0.5	<input type="checkbox"/> Mercury-All Others	0.025 mg/l	TCLP 0.15
<input type="checkbox"/> p,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methylene chloride	30	0.089	<input type="checkbox"/> Nickel	5.0 mg/l	TCLP 3.98
<input type="checkbox"/> Dibenz(a,h)anthracene	0.2	0.055	<input checked="" type="checkbox"/> Methyl ethyl ketone	36	0.28	<input type="checkbox"/> Selenium	0.16 mg/l	TCLP 0.82
<input type="checkbox"/> Dibenz(a,e)pyrene	NA	0.061	<input type="checkbox"/> Methyl isobutyl ketone	33	0.14	<input type="checkbox"/> Silver	0.30 mg/l	TCLP 0.43
<input type="checkbox"/> m-Dichlorobenzene	6	0.36	<input type="checkbox"/> Methyl methacrylate	160	0.14	<input type="checkbox"/> Sulfide	NA	14
<input type="checkbox"/> o-Dichlorobenzene	6	0.088	<input type="checkbox"/> Methyl	NA	0.018	<input type="checkbox"/> Thallium	0.70 mg/l	TCLP 1.4
<input type="checkbox"/> p-Dichlorobenzene	6	0.09	<input type="checkbox"/> Methyl parathion	4.6	0.014	<input type="checkbox"/> Vanadium	0.23 mg/l	TCLP 4.3
			<input type="checkbox"/> Naphthalene	5.6	0.059	<input type="checkbox"/> Zinc	5.3 mg/l	TCLP 2.61
			<input type="checkbox"/> 2-Naphthylamine	NA	0.52			
			<input type="checkbox"/> o-Nitroaniline	14	0.27			
			<input type="checkbox"/> p-Nitroaniline	28	0.028			
			<input type="checkbox"/> Nitrobenzene	14	0.068			

(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample size of 10 grams and a distillation time of one hour and 15 minutes.

(**) The selection of D001 constituents is only required for low TOC ignitable liquids managed in non-CWA facilities.

EEI Customer # _____	ENVIRONMENTAL ENTERPRISES, INC	EEI Profile # <u>XIII/205</u>
Customer Reference _____	CONFIDENTIAL WASTE PROFILE	Previous Profile _____
Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No		Sales Code: _____

PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name <u>Indiana Transportation Museum</u> Site Address <u>825 Park Dr.</u> City, State Zip <u>Noblesville, IN 46060</u> Contact Name <u>Pat Likens</u> Phone <u>888-510-3526</u> Fax _____ E-mail Address <u>patricia.likens@elamusa.com</u> 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number <u>GESQ6 INK000144618</u>	2. Customer Name <u>Liquid Waste Removal, Inc.</u> Address <u>500 Polk St., PO Box 795</u> City, State Zip <u>Greenwood, IN 46143</u> Contact Name <u>Joe Shafer</u> Phone <u>317-881-9754</u> Fax <u>317-889-0383</u> E-mail Address <u>jdshafer@liquidwasteremoval.com</u> 3. Return Manifest To <u>Pat Likens</u> Address <u>176 West Logan St., Suite 147</u> City, State Zip <u>Noblesville, IN 46060</u>
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PART(B)-GENERAL INFORMATION

4. Common Name <u>Acidic Liquids</u>	
5. Process Generating Waste <u>Unused/ Outdated Materials</u>	
6. Is this waste contained in small packages that are in a larger shipping container? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume <u>50</u> Units <input type="checkbox"/> Tons <input type="checkbox"/> Yards <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input checked="" type="checkbox"/> Drum (Size) <u>55</u> <input type="checkbox"/> Cylinder	
10. DOT Description <u>UN3264, Waste Corrosive Liquid, Acidic, Inorganic, n.o.s. (Sulfuric Acid, Phosphoric Acid) 8, PGII</u>	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code <u>W103</u>	12. US EPA Source Code <u>G11</u>	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes <u>D002</u>		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input type="checkbox"/> No
19. Is this a virgin chemical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
23. Is waste used in electroplating? <input type="checkbox"/> Yes <input type="checkbox"/> No		24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 %				33. Potential High Hazards		34. Color <u>varies</u>																																									
				Check all that apply		35. Odor																																									
<table border="1" style="width:100%"> <thead> <tr> <th>Constituent</th> <th>Actual</th> <th>Range</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>Sulfuric Acid</td> <td></td> <td><u>25-50</u></td> <td><u>%</u></td> </tr> <tr> <td>Phosphoric Acid</td> <td></td> <td><u>25-50</u></td> <td><u>%</u></td> </tr> <tr> <td>Hydrochloric Acid</td> <td></td> <td><u>5-10</u></td> <td><u>%</u></td> </tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> </tbody> </table>				Constituent	Actual	Range	Units	Sulfuric Acid		<u>25-50</u>	<u>%</u>	Phosphoric Acid		<u>25-50</u>	<u>%</u>	Hydrochloric Acid		<u>5-10</u>	<u>%</u>																									<input checked="" type="checkbox"/> None <input type="checkbox"/> Air Reactive <input type="checkbox"/> DEA Regulated <input type="checkbox"/> Dioxin (& dioxin precursors) <input type="checkbox"/> Explosive <input type="checkbox"/> Infectious <input type="checkbox"/> Metal Powder <input type="checkbox"/> Organic Peroxide <input type="checkbox"/> OSHA Carcinogen <input type="checkbox"/> Peroxide Forming <input type="checkbox"/> Polymerizable monomer <input type="checkbox"/> Pyrophoric <input type="checkbox"/> Radioactive <input type="checkbox"/> Sharps <input type="checkbox"/> Spontaneously Combustible <input type="checkbox"/> Temperature Controlled <input type="checkbox"/> Water Reactive		<input checked="" type="checkbox"/> None <input type="checkbox"/> Mild <input type="checkbox"/> Strong Describe _____ 36. Flash Point F <input type="checkbox"/> <100 <input checked="" type="checkbox"/> >200 <input type="checkbox"/> 100-140 <input type="checkbox"/> Actual <input type="checkbox"/> 140-200 37. pH <input checked="" type="checkbox"/> <2 <input type="checkbox"/> 8-10 <input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5 <input type="checkbox"/> 4-6 <input type="checkbox"/> >12.5 <input type="checkbox"/> 6-8 <input type="checkbox"/> Actual	
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31. % Water		32. Viscosity <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High		39. Halogens		40. Specific Gravity																																									

PART(E) – "D" CODE CHARACTERISTIC CONSTITUENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code		Characteristic (Check all characteristic that apply)					
<input type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input type="checkbox"/> Compressed Gases						
<input checked="" type="checkbox"/> D002 (Corrosivity)	<input checked="" type="checkbox"/> Acid Liquids pH ≤2 <input type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives						
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives						
Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☒ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

45a. Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No

45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
What is the Benzene TAB for your facility? (MG/year)

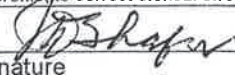
46. **Special Handling Requirements** Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☒ No ☐ If Yes, explain **Corrosive liquid**

47. **Infectious Waste Determination** Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. **Basis for Waste Determination** ☒ Knowledge of waste (Describe) ☐ Test Data (attach)

49. **Attachments** ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. **CERTIFICATION Sign and date.** I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.


Signature

J D Shafer
Printed Name

Liquid Waste Removal, Inc.
Company

Oct. 4, 2017
Date

EEI Customer # _____	ENVIRONMENTAL ENTERPRISES, INC	EEI Profile # <u>X111206</u>
Customer Reference _____	CONFIDENTIAL WASTE PROFILE	Previous Profile _____
Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No		Sales Code: _____

PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name <u>Indiana Transportation Museum</u> Site Address <u>825 Park Dr.</u> City, State Zip <u>Noblesville, IN 46060</u> Contact Name <u>Pat Likens</u> Phone <u>888-510-3526</u> Fax _____ E-mail Address <u>patricia.likens@elamusa.com</u> 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number <u>GESQG INR0001446/8</u>	2. Customer Name <u>Liquid Waste Removal, Inc.</u> Address <u>500 Polk St., PO Box 795</u> City, State Zip <u>Greenwood, IN 46143</u> Contact Name <u>Joe Shafer</u> Phone <u>317-881-9754</u> Fax <u>317-889-0383</u> E-mail Address <u>jdshafer@liquidwasteremoval.com</u> 3. Return Manifest To <u>Pat Likens</u> Address <u>176 West Logan St., Suite 147</u> City, State Zip <u>Noblesville, IN 46060</u>
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PART(B)-GENERAL INFORMATION

4. Common Name <u>aerosol cans</u>	
5. Process Generating Waste <u>Unused/ Outdated Materials</u>	
6. Is this waste contained in small packages that are in a larger shipping container? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume <u>1@30</u> Units <input type="checkbox"/> Tons <input type="checkbox"/> Yards <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input checked="" type="checkbox"/> Drum (Size) <u>30</u> <input type="checkbox"/> Cylinder	
10. DOT Description <u>UN1950, Waaste Aerosols n.o.s., 2.1, (paints, flammable porpellents)</u>	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code <u>W801</u>	12. US EPA Source Code <u>G11</u>	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes <u>D001</u>		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
19. Is this a virgin chemical product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
23. Is waste used in electroplating? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 % <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Constituent</th> <th style="width: 10%;">Actual</th> <th style="width: 10%;">Range</th> <th style="width: 10%;">Units</th> </tr> </thead> <tbody> <tr> <td>aerosol cans of paints and lubric</td> <td>100 %</td> <td></td> <td></td> </tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> </tbody> </table>				Constituent	Actual	Range	Units	aerosol cans of paints and lubric	100 %																																							33. Potential High Hazards Check all that apply <input checked="" type="checkbox"/> None <input type="checkbox"/> Air Reactive <input type="checkbox"/> DEA Regulated <input type="checkbox"/> Dioxin (& dioxin precursors) <input type="checkbox"/> Explosive <input type="checkbox"/> Infectious <input type="checkbox"/> Metal Powder <input type="checkbox"/> Organic Peroxide <input type="checkbox"/> OSHA Carcinogen <input type="checkbox"/> Peroxide Forming <input type="checkbox"/> Polymerizable monomer <input type="checkbox"/> Pyrophoric <input type="checkbox"/> Radioactive <input type="checkbox"/> Sharps <input type="checkbox"/> Spontaneously Combustible <input type="checkbox"/> Temperature Controlled <input type="checkbox"/> Water Reactive		34. Color <u>varies</u> 35. Odor <input type="checkbox"/> None <input checked="" type="checkbox"/> Mild <input type="checkbox"/> Strong Describe <u>paint, petroleu</u> 36. Flash Point F <input checked="" type="checkbox"/> <100 <input type="checkbox"/> >200 <input type="checkbox"/> 100-140 Actual <input type="checkbox"/> 140-200 37. pH <input type="checkbox"/> <2 <input type="checkbox"/> 8-10 <input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5 <input type="checkbox"/> 4-6 <input type="checkbox"/> >12.5 <input checked="" type="checkbox"/> 6-8 Actual 38. BTU/lb. <input type="checkbox"/> <2000 <input checked="" type="checkbox"/> 2000-5000 <input type="checkbox"/> 5000-10000 <input type="checkbox"/> >10000 Actual 39. Halogens <input type="checkbox"/> < 1 % <input checked="" type="checkbox"/> 1-25 % <input type="checkbox"/> >25 % Actual 40. Specific Gravity	
Constituent	Actual	Range	Units																																																
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32. Viscosity <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High																																																			

PART(E) – "D" CODE CHARACTERISTIC CONSTITUENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code	Characteristic (Check all characteristic that apply)		
<input checked="" type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input checked="" type="checkbox"/> Compressed Gases		
<input type="checkbox"/> D002 (Corrosivity)	<input type="checkbox"/> Acid Liquids pH ≤2 <input type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives		
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives		

Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☒ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

- 45a.** Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No
45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
 What is the Benzene TAB for your facility? (MG/year)

46. Special Handling Requirements Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☒ No ☐ If Yes, explain **flammable gasses under pressure**

47. Infectious Waste Determination Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. Basis for Waste Determination ☒ Knowledge of waste (Describe) ☐ Test Data (attach)

49. Attachments ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. CERTIFICATION Sign and date. I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.

Signature <i>Joseph D. Shafer</i>	Printed Name Joseph D. Shafer	Company Liquid Waste Removal, Inc.	Date Oct. 2, 2017
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EEI Customer # _____	ENVIRONMENTAL ENTERPRISES, INC	EEI Profile # <u>X111207</u>
Customer Reference _____	CONFIDENTIAL WASTE PROFILE	Previous Profile _____
Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No		Sales Code: _____

PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name Indiana Transportation Museum Site Address 825 Park Dr. City, State Zip Noblesville, IN 46060 Contact Name Pat Likens Phone 888-510-3526 Fax _____ E-mail Address patricia.likens@elamusa.com 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number CE566 INR000144618	2. Customer Name Liquid Waste Removal, Inc. Address 500 Polk St., PO Box 795 City, State Zip Greenwood, IN 46143 Contact Name Joe Shafer Phone 317-881-9754 Fax 317-889-0383 E-mail Address jdshafer@liquidwasteremoval.com 3. Return Manifest To Pat Likens Address 176 West Logan St., Suite 147 City, State Zip Noblesville, IN 46060
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PART(B)-GENERAL INFORMATION

4. Common Name Caustic Liquids	
5. Process Generating Waste Unused/ Outdated Materials	
6. Is this waste contained in small packages that are in a larger shipping container? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume 20 Units <input type="checkbox"/> Tons <input type="checkbox"/> Yards <input checked="" type="checkbox"/> Gallons <input type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input checked="" type="checkbox"/> Drum (Size) 30 <input type="checkbox"/> Cylinder	
10. DOT Description UN3266, Waste Corrosive Liquid, basic, inorganic, n.o.s., 8, PGII (potassiu	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code W110	12. US EPA Source Code G11	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes D002		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
19. Is this a virgin chemical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		23. Is waste used in electroplating? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 %				33. Potential High Hazards		34. Color																																									
				Check all that apply		35. Odor																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Constituent</th> <th>Actual</th> <th>Range</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>Potassium Hydroxide solution</td> <td></td> <td>75-85</td> <td>%</td> </tr> <tr> <td>Calcium Hydroxide solution(lime)</td> <td></td> <td>5</td> <td>%</td> </tr> <tr> <td>Sodium Silicate Solution</td> <td></td> <td>10-15</td> <td>%</td> </tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> </tbody> </table>				Constituent	Actual	Range	Units	Potassium Hydroxide solution		75-85	%	Calcium Hydroxide solution(lime)		5	%	Sodium Silicate Solution		10-15	%																									<input checked="" type="checkbox"/> None <input type="checkbox"/> Air Reactive <input type="checkbox"/> DEA Regulated <input type="checkbox"/> Dioxin (& dioxin precursors) <input type="checkbox"/> Explosive <input type="checkbox"/> Infectious <input type="checkbox"/> Metal Powder <input type="checkbox"/> Organic Peroxide <input type="checkbox"/> OSHA Carcinogen <input type="checkbox"/> Peroxide Forming <input type="checkbox"/> Polymerizable monomer <input type="checkbox"/> Pyrophoric <input type="checkbox"/> Radioactive <input type="checkbox"/> Sharps <input type="checkbox"/> Spontaneously Combustible <input type="checkbox"/> Temperature Controlled <input type="checkbox"/> Water Reactive		<input checked="" type="checkbox"/> None <input type="checkbox"/> Mild <input type="checkbox"/> Strong Describe 36. Flash Point F <input type="checkbox"/> <100 <input checked="" type="checkbox"/> >200 <input type="checkbox"/> 100-140 Actual <input type="checkbox"/> 140-200 37. pH <input type="checkbox"/> <2 <input type="checkbox"/> 8-10 <input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5 <input type="checkbox"/> 4-6 <input checked="" type="checkbox"/> >12.5 <input type="checkbox"/> 6-8 Actual	
Constituent	Actual	Range	Units																																												
Potassium Hydroxide solution		75-85	%																																												
Calcium Hydroxide solution(lime)		5	%																																												
Sodium Silicate Solution		10-15	%																																												
28. Physical State		29. Layers		30. Settled Solids		38. BTU/lb.																																									
<input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Powder <input type="checkbox"/> Gel <input type="checkbox"/> Fused <input type="checkbox"/> Gas <input type="checkbox"/> Sludge <input type="checkbox"/> Aerosol		<input checked="" type="checkbox"/> Single <input type="checkbox"/> Bi-layered <input type="checkbox"/> Multilayered		<input checked="" type="checkbox"/> < 1 % <input type="checkbox"/> >50 % <input type="checkbox"/> 1-10 % <input type="checkbox"/> 10-50 %		<input type="checkbox"/> <2000 <input checked="" type="checkbox"/> < 1 % <input type="checkbox"/> 2000-5000 <input type="checkbox"/> 1-25 % <input type="checkbox"/> 5000-10000 <input type="checkbox"/> >25 % <input type="checkbox"/> >10000 Actual																																									
32. Viscosity <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High		31. % Water		39. Halogens		40. Specific Gravity																																									

PART(E) – "D" CODE CHARACTERIC CONTSTIUENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range.) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code		Characteristic (Check all characteristic that apply)					
<input type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input type="checkbox"/> Compressed Gases						
<input checked="" type="checkbox"/> D002 (Corrosivity)	<input type="checkbox"/> Acid Liquids pH ≤2 <input checked="" type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives						
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives						
Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☒ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

45a. Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No

45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
What is the Benzene TAB for your facility? (MG/year)

46. Special Handling Requirements Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☐ No ☒ If Yes, explain

47. Infectious Waste Determination Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. Basis for Waste Determination ☒ Knowledge of waste (Describe) ☐ Test Data (attach)

49. Attachments ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. CERTIFICATION Sign and date. I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.

	J D Shafer	Liquid Waste Removal, Inc.	Oct. 4, 2017
Signature	Printed Name	Company	Date

EEI Customer # _____ Customer Reference _____ Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No	ENVIRONMENTAL ENTERPRISES, INC CONFIDENTIAL WASTE PROFILE	EEI Profile # <u>X111220</u> Previous Profile _____ Sales Code: _____
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PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name <u>Indiana Transportation Museum</u> Site Address <u>825 Park Dr.</u> City, State Zip <u>Noblesville, IN 46060</u> Contact Name <u>Pat Likens</u> Phone <u>888-510-3526</u> Fax _____ E-mail Address <u>patricia.likens@elamusa.com</u> 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number <u>INR000144618</u>	2. Customer Name <u>Liquid Waste Removal, Inc.</u> Address <u>500 Polk St., PO Box 795</u> City, State Zip <u>Greenwood, IN 46143</u> Contact Name <u>Joe Shafer</u> Phone <u>317-881-9754</u> Fax <u>317-889-0383</u> E-mail Address <u>jdshafer@liquidwasteremoval.com</u> 3. Return Manifest To <u>Pat Likens</u> Address <u>176 West Logan St., Suite 147</u> City, State Zip <u>Noblesville, IN 46060</u>
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PART(B)-GENERAL INFORMATION

4. Common Name <u>Flammable Solids</u>	
5. Process Generating Waste <u>Unused/ Outdated Materials</u>	
6. Is this waste contained in small packages that are in a larger shipping container? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume <u>2</u> Units <input type="checkbox"/> Tons <input checked="" type="checkbox"/> Yards <input type="checkbox"/> Gallons <input type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input checked="" type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input type="checkbox"/> Drum (Size) _____ <input type="checkbox"/> Cylinder	
10. DOT Description <u>UN1325, Waste Flammable Solids, organic, n.o.s., 4.1, PGII, (paints, waxes)</u>	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code <u>W406</u>	12. US EPA Source Code <u>G11</u>	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes <u>D001, D035, F003, F005</u>		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input type="checkbox"/> No
19. Is this a virgin chemical product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
23. Is waste used in electroplating? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 %				33. Potential High Hazards		34. Color <u>varies</u>	
				Check all that apply		35. Odor	
Constituent				<input checked="" type="checkbox"/> None		<input type="checkbox"/> None <input checked="" type="checkbox"/> Mild <input type="checkbox"/> Strong	
Actual				<input type="checkbox"/> Air Reactive		Describe <u>paint/ solvent</u>	
Range				<input type="checkbox"/> DEA Regulated		36. Flash Point F	
Units				<input type="checkbox"/> Dioxin (& dioxin precursors)		<input type="checkbox"/> <100 <input type="checkbox"/> >200	
see attached inventory				<input type="checkbox"/> Explosive		<input type="checkbox"/> 100-140 <input type="checkbox"/> 140-200	
				<input type="checkbox"/> Infectious		Actual	
				<input type="checkbox"/> Metal Powder		37. pH	
				<input type="checkbox"/> Organic Peroxide		<input type="checkbox"/> <2 <input type="checkbox"/> 8-10	
				<input type="checkbox"/> OSHA Carcinogen		<input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5	
				<input type="checkbox"/> Peroxide Forming		<input type="checkbox"/> 4-6 <input type="checkbox"/> >12.5	
				<input type="checkbox"/> Polymerizable monomer		<input checked="" type="checkbox"/> 6-8 Actual	
				<input type="checkbox"/> Pyrophoric		38. BTU/lb.	
				<input type="checkbox"/> Radioactive		<input type="checkbox"/> <2000 <input checked="" type="checkbox"/> < 1 %	
				<input type="checkbox"/> Sharps		<input type="checkbox"/> 2000-5000 <input type="checkbox"/> 1-25 %	
				<input type="checkbox"/> Spontaneously Combustible		<input type="checkbox"/> 5000-10000 <input type="checkbox"/> >25 %	
				<input type="checkbox"/> Temperature Controlled		<input type="checkbox"/> >10000 Actual	
				<input type="checkbox"/> Water Reactive		39. Halogens	
28. Physical State						<input type="checkbox"/> <2000 <input checked="" type="checkbox"/> < 1 %	
<input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid						<input type="checkbox"/> 2000-5000 <input type="checkbox"/> 1-25 %	
<input type="checkbox"/> Powder <input type="checkbox"/> Gel						<input type="checkbox"/> 5000-10000 <input type="checkbox"/> >25 %	
<input type="checkbox"/> Fused <input type="checkbox"/> Gas						<input type="checkbox"/> >10000 Actual	
<input checked="" type="checkbox"/> Sludge <input type="checkbox"/> Aerosol							
29. Layers							
<input type="checkbox"/> Single							
<input checked="" type="checkbox"/> Bi-layered							
<input type="checkbox"/> Multilayered							
30. Settled Solids							
<input type="checkbox"/> < 1 % <input checked="" type="checkbox"/> >50 %							
<input type="checkbox"/> 1-10 %							
<input type="checkbox"/> 10-50 %							
31. % Water							
32. Viscosity							
<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High							
40. Specific Gravity							

PART(E) – "D" CODE CHARACTERIC CONTSTIUTENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range.) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code	Characteristic (Check all characteristic that apply)		
<input checked="" type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input type="checkbox"/> Compressed Gases		
<input type="checkbox"/> D002 (Corrosivity)	<input type="checkbox"/> Acid Liquids pH ≤2 <input type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives		
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives		

Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input checked="" type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☐ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

- 45a. Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No
 45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
 What is the Benzene TAB for your facility? (MG/year)

46. **Special Handling Requirements** Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☒ No ☐ If Yes, explain

47. **Infectious Waste Determination** Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. **Basis for Waste Determination** ☒ Knowledge of waste (Describe) ☐ Test Data (attach)

49. **Attachments** ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. **CERTIFICATION Sign and date.** I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.

	Joseph D. Shafer	Liquid Waste Removal, Inc.	Oct. 16, 2017
Signature	Printed Name	Company	Date

ESSROC

LWR

WASTE REMOVAL

Page 1

Liquid Waste Removal Profile Sheet

Profile No: 0917-001

Generator Information

Generator Name: Indiana Transportation Museum US EPA ID #: _____
 Site Address: 825 Park Dr. State ID #: _____
 Mailing Address: 825 Park Dr.
 (for Manifest Return)
 City: Noblesville City: Noblesville
 State: IN Zip: 46060 State: IN Zip: 46060
 Technical Contact: Pat Likens Phone: _____ Fax: _____
 Phone: 888-510-3526 Email: _____
 Email: patricia.likens@elamusa.com

Properties and Composition

Waste Name : flammable liquid

Generation Process Details: Materials used in maintenance/ repair of antique train engines and cars

Outdated, unused paints and other flammable products/ materials

Form Code: W 209

Source Code: G 06

EPA Hazardous Waste (40CFR Part 261) Yes ☒ No ☐Is this RCRA exempt? Yes ☐ No ☒ How: _____

EPA Waste Codes: D001, F003, F005, D035

State Waste Code: NA

Physical Properties @ 70°F (21°C)

Physical State:	Liquid Phase:	pH:	Flash Point	Color:
Solid <input type="checkbox"/>	Single Layer <input checked="" type="checkbox"/>	<2 <input type="checkbox"/>	(Closed Cup):	varies
Liquid <input checked="" type="checkbox"/>	Multilayer <input type="checkbox"/>	2-4 <input type="checkbox"/>	< 73°F <input checked="" type="checkbox"/>	Odor: solvent/ paint
Both <input type="checkbox"/>	N/A <input type="checkbox"/>	4-7 <input type="checkbox"/>	73-99°F <input checked="" type="checkbox"/>	Mild: <input checked="" type="checkbox"/> Strong: <input type="checkbox"/>
Sludge <input type="checkbox"/>	Free Liquids 100 %	7-10 <input type="checkbox"/>	100-139°F <input type="checkbox"/>	
Gas <input type="checkbox"/>	Spec. Grav.(Liq) _____	10-12.5 <input type="checkbox"/>	140-199°F <input type="checkbox"/>	
Aerosol <input type="checkbox"/>	Density (Solid) _____	>12.5 <input type="checkbox"/>	≥ 200°F <input type="checkbox"/>	
		N/A <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>	

Transportation Information Is this a DOT Hazardous Material? Yes ☐ No ☐

Proper Shipping Name:

Waste Flammable Liquids, n.o.s. (paints, mineral spirits)

ID# UN1993

Hazard Class(es): 3

Packing Group II

ERG # 128

CERCLA Reportable Quantity

Substance: _____

RQ QTY: _____

SPECIAL HANDLING INFORMATION: _____

Hazards: flammable liquids

LWR

WASTE REMOVAL

Page 2

Profile No. 0917-001

Generator: Indiana Transportation Museum

Waste: Flammable Liquids

Shipping Information	Invoicing Information
Packaging: <u>smaller containers over-packed in 55 gallon drums or cyb's</u>	Customer Name: _____ Billing Address: _____ City: _____ State: _____ Zip: _____ Billing Contact: _____ Phone: _____ Email: _____
Notes: _____ _____ _____	
Anticipated Vol: <u>2 @ 55 gal</u> Ship Frequency: <u>one time</u>	

Sampling & Other Information	
Is a sample required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Analytical data attached? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	MSDS attached? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
UHC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, attach UHC listing.	

Composition								
Physical Constituents (Water, Debris, Soil, etc. by %)		Range		Chemical Constituents (Hazardous and/or Regulated)		Range		Units
		to				to		
		to				to		
paints/ stains	60	to	80			to		
flammable maintenance products	10	to	20			to		
flammable solvents	10	to	20			to		
		to				to		
		to				to		

TOTAL COMPOSITION SHOULD EQUAL 100%

Additional Pages Attached ☐

Generator's Certification
<p>I hereby certify that all information submitted in this form and all attached documents contain true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 – Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize the disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify LWR prior to shipment of the waste.</p>

 Signature	Joseph D. Shafer Printed (or typed) Name and Title	Sept. 28, 2017 Date
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OFFICE USE ONLY

Approval Code: LP ☒ TB ☐ CGS ☐ COV ☐ PF ☐

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1-800-424-9309 Chemical Safety Center	4. Manifest Tracking Number 010529274 FLE						
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060 Generator's Phone: 317-773-8080						Generator's Site Address (if different than mailing address)					
6. Transporter 1 Company Name Liquid Waste Removal, Incorporated					U.S. EPA ID Number IND0985046490						
7. Transporter 2 Company Name					U.S. EPA ID Number						
8. Designated Facility Name and Site Address ESSROC CEMENT CORPORATION 3054 WEST COUNTY ROAD 225 SOUTH LOGANSPOUT IN 48947 Facility's Phone: 574-753-5121					U.S. EPA ID Number IND005081542						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes				
	X	1. RD. UN1993, FLAMMABLE LIQUIDS N.O.S., 3, POIL (MINERAL SPIRITS, PAINTS)	1	DM	25	G	D001 D005 F003 F005				
	X	2. RD. UN1993, FLAMMABLE LIQUIDS N.O.S., 3, POIL (MINERAL SPIRITS, PAINTS)	1	DM	70	G	D001 D005 F003 F005				
		3.									
		4.									
14. Special Handling Instructions and Additional Information Approval #1: L002556 EPA Guide #1: 128											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Offeror's Printed/Typed Name		Signature				Month	Day	Year			
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____								
	Transporter signature (for exports only):										
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials										
	Transporter 1 Printed/Typed Name				Signature				Month	Day	Year
Transporter 2 Printed/Typed Name				Signature				Month	Day	Year	
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number:										
	18b. Alternate Facility (or Generator) U.S. EPA ID Number										
	Facility's Phone:										
18c. Signature of Alternate Facility (or Generator) Month Day Year											
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1.			2.			3.			4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name					Signature			Month	Day	Year	

A.	Generator Name	INDIANA TRANSPORTATION MUSEUM	US EPA ID #	INR000144618
	Address	825 PARK DRIVE	Manifest #	010529274FLE
		NORI ESVILLE, IN 46060	Profile #(s)	L002555

Restricted Waste contained in this shipment and referenced by the above Manifest number that are listed below are subject to the treatment standards set forth in 40 CFR 268.40. For each waste code, list the corresponding Subcategory, if applicable. Record an "X" in the appropriate column below for Treatability Group and each disclosure form attached.

[illegible]

C. California List Constituents and their Prohibition Levels

Profile Number	USEPA Hazardous Waste Code	Constituent	Concentration
_____	_____	<input type="checkbox"/> Liquid wastes containing Nickel	134 mg/L
_____	_____	<input type="checkbox"/> Liquid wastes containing Thallium	130 mg/L
_____	_____	<input type="checkbox"/> Wastes containing HOC's*	
(*) HOC's as defined in 40 CFR 268 Appendix III.			

D. **LAB PACK CERTIFICATION:** If you waste is packaged in lab packs and does not contain any waste codes in Appendix IV (see list below), the following certifications must be completed and the corresponding container numbers must be listed also. If the waste is packaged in lab packs and they include waste codes in Appendix IV, then table B (page 2) must be completed for those containers and the respective waste codes.

APPENDIX IV codes: D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151

I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified at 40 CFR 268.42 (c) (2). I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.

Generator Signature

10-20-17
Date

Container Number:

E. Notification Statement: This waste must be treated to the applicable treatment standards set forth in 40 CFR 268 Subpart D, Section 268.32, or RCRA Section 3004 (d). Waste analysis is attached where available, otherwise the information herein is based upon my thorough knowledge of the waste(s). I hereby certify that the information provided is complete and accurate based on my knowledge of the materials.

Generator Signature

Date _____

ESSROC CEMENT CORPORATION (LDR Continued)

Treatment Standards for F001 - F005 Spent Solvents Disclosure Form

Underlying constituents for F001 - F005. The waste material referenced in page 2 section B meets the treatment standards for the hazardous constituents marked below.

Profile Number: L002555

Hazardous Waste No.	Constituents of concern	Nonwastewater		Wastewater
		Total Composition mg/kg	TCLP mg/L	Total composition mg/L
F001-	<input type="checkbox"/> Carbon tetrachloride	5.6	-	0.06
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-Trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
F002-	<input type="checkbox"/> Chlorobenzene	5.7	-	0.06
	<input type="checkbox"/> o-Dichlorobenzene	6.2	-	0.09
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory)	-	-	0.44
F003-	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloroethane	7.6	-	0.03
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
	<input type="checkbox"/> Acetone	160	-	0.28
	<input type="checkbox"/> n-Butyl alcohol	2.6	-	5.6
	<input type="checkbox"/> Cyclohexanone*		0.75	0.36*
	<input type="checkbox"/> Ethyl acetate	33	-	0.34
F004-	<input type="checkbox"/> Ethyl benzene	6	-	0.06
	<input type="checkbox"/> Ethyl ether	160	-	0.12
	<input type="checkbox"/> Methanol*		0.75	5.6*
	<input type="checkbox"/> Methyl isobutyl ketone	33	-	0.14
	X Xylenes (total)	28	-	0.32
F005-	<input type="checkbox"/> Cresol (m- and p- isomers)	3.2	-	0.77
	<input type="checkbox"/> o-Cresol	5.6	-	0.11
	<input type="checkbox"/> Nitrobenzene	14	-	0.07
F005-	<input type="checkbox"/> Benzene	3.7	-	0.07
	<input type="checkbox"/> Carbon disulfide*		4.8	0.014*
	<input type="checkbox"/> 2-Ethoxyethanol	INCIN	-	BIODG; or INCIN
	<input type="checkbox"/> Isobutyl alcohol	170	-	5.6
	<input type="checkbox"/> Methyl ethyl ketone	36	-	0.28
	<input type="checkbox"/> 2-Nitropropane	INCIN	-	(WETOX or CHOXD)
	<input type="checkbox"/> Pyridine	16	-	0.01
	X Toluene	28	-	0.08

Note: F005 spent solvent wastes containing 2-Nitropropane and/or 2-Ethoxyethanol have treatment standards outlined in 40 CFR 268.40 and must be referenced in Table B page 2. (*)The treatment standards for Carbon Disulfide, Cyclohexanone, and Methanol nonwastewaters are based on the TCLP and apply only to spent solvents containing one, two, or all three of these constituents. If a waste contains any of these three constituents along with any other constituents found in F001-F005, then only the treatment standards for the other constituents apply (i.e., the standards for Carbon Disulfide, Cyclohexanone, and Methanol do not apply when other constituents are present).

ESSROC CEMENT CORPORATION (LDR Continued)
Universal Treatment Standards Disclosure Form

Underlying constituents for D001** (low TOC, non-CWA), D002 (non-CWA, D012-D017 (nonwastewater), D018-D043 (non-CWA), and F039. The Waste material referenced in Section B exceeds the treatment standards for the hazardous constituents marked below.

☐ Check if none of the underlying hazardous constituents

Profile number: L002555

Constituent	NWW	WW	Constituent	NWW	WW	Constituent	NWW	WW
<input type="checkbox"/> Acenaphthylene	3.4	0.059	<input type="checkbox"/> Dichlorodifluoromethane	7.2	0.23	<input type="checkbox"/> 5-Nitro-o-toluidine	28	0.32
<input type="checkbox"/> Acenaphthene	3.4	0.059	<input type="checkbox"/> 1,1-Dichloroethane	6	0.059	<input type="checkbox"/> o-Nitrophenol	13	0.02
<input type="checkbox"/> Acetone	160	0.28	<input type="checkbox"/> 1,2-Dichloroethane	6	0.21	<input type="checkbox"/> p-Nitrophenol	29	0.12
<input type="checkbox"/> Acetonitrile	1.8	5.6	<input type="checkbox"/> 1,1-Dichloroethylene	6	0.025	<input type="checkbox"/> N-Nitrosodiethylamine	28	0.4
<input type="checkbox"/> Acetophenone	9.7	0.01	<input type="checkbox"/> trans-1,2-	30	0.054	<input type="checkbox"/> N-Nitrosodimethylamine	2.3	0.4
<input type="checkbox"/> 2-Acetylaminofluorene	140	0.059	<input type="checkbox"/> 2,4-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitroso-di-n-butylamine	17	0.4
<input type="checkbox"/> Acrolein	NA	0.29	<input type="checkbox"/> 2,6-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitrosomethylethylamine	2.3	0.4
<input type="checkbox"/> Acrylamide	23	19	<input type="checkbox"/> 1,2-Dichloropropane	18	0.85	<input type="checkbox"/> N-Nitrosomorpholine	2.3	0.4
<input type="checkbox"/> Acrylonitrile	84	0.24	<input type="checkbox"/> cis-1,3-	18	0.036	<input type="checkbox"/> N-Nitrosopiperidine	35	0.13
<input type="checkbox"/> Aldrin	0.066	0.021	<input type="checkbox"/> trans-1,3-Dichloropropylene	18	0.036	<input type="checkbox"/> N-Nitrosopyrrolidine	35	0.01
<input type="checkbox"/> 4-Aminodiphenyl	NA	0.13	<input type="checkbox"/> Dieldrin	0.13	0.017	<input type="checkbox"/> Parathion	4.6	0.01
<input type="checkbox"/> Aniline	14	0.81	<input type="checkbox"/> Diethyl phthalate	28	0.2	<input type="checkbox"/> Total PCBs(All Aroclors)	10	0.1
<input type="checkbox"/> Anthracene	3.4	0.059	<input type="checkbox"/> 2,4-Dimethyl phenol	14	0.036	<input type="checkbox"/> Pentachlorobenzene	10	0.05
<input type="checkbox"/> Aramite	NA	0.36	<input type="checkbox"/> Dimethyl phthalate	28	0.047	<input type="checkbox"/> PeCDDs(Al PeCdDs)	0.001	.000
<input type="checkbox"/> alpha-BHC	0.066	0.00014	<input type="checkbox"/> Di-n-butyl phthalate	28	0.057	<input type="checkbox"/> PeCDFs(Al PeCdFs)	0.001	.000
<input type="checkbox"/> beta-BHC	0.066	0.00014	<input type="checkbox"/> 1,4-Dinitrobenzene	2.3	0.32	<input type="checkbox"/> Pentachloroethane	6	0.05
<input type="checkbox"/> delta-BHC	0.066	0.023	<input type="checkbox"/> 4,6-Dinitro-o-cresol	160	0.28	<input type="checkbox"/> Pentachloronitrobenzene	4.8	0.05
<input type="checkbox"/> gamma-BHC	0.066	0.0017	<input type="checkbox"/> 2,4-Dinitrophenol	160	0.12	<input type="checkbox"/> Pentachlorophenol	7.4	0.08
<input type="checkbox"/> Benzene	10	0.14	<input type="checkbox"/> 2,4-Dinitrotoluene	140	0.32	<input type="checkbox"/> Phenacetin	16	0.08
<input type="checkbox"/> Benz(a)anthracene	3.4	0.059	<input type="checkbox"/> 2,6-Dinitrotoluene	28	0.55	<input type="checkbox"/> Phenanthrene	5.6	0.05
<input type="checkbox"/> Benzal chloride	6	0.055	<input type="checkbox"/> Di-n-octyl phthalate	28	0.017	<input type="checkbox"/> Phenol	6.2	0.03
<input type="checkbox"/> Benzo(b)fluoranthene	6.8	0.11	<input type="checkbox"/> p-Dimethylaminoazobenzene	NA	0.13	<input type="checkbox"/> Phorate	4.6	0.02
<input type="checkbox"/> Benzo(k)fluoranthene	6.8	0.11	<input type="checkbox"/> Di-n-propylnitrosamine	14	0.4	<input type="checkbox"/> Phthalic acid	28	0.05
<input type="checkbox"/> Benzo(g,h,i)perylene	1.8	0.0055	<input type="checkbox"/> 1,4-Dioxane	170	NA	<input type="checkbox"/> Phthalic anhydride	28	0.05
<input type="checkbox"/> Benzo(a)pyrene	3.4	0.061	<input type="checkbox"/> Diphenylamine	13	0.92	<input type="checkbox"/> Pronamide	1.5	0.09
<input type="checkbox"/> Bromodichloromethane	15	0.35	<input type="checkbox"/> Diphenylnitrosamine	13	0.92	<input type="checkbox"/> Pyrene	0.2	0.06
<input type="checkbox"/> Methyl bromide	15	0.11	<input type="checkbox"/> 1,2-Diphenylhydrazine	NA	0.087	<input type="checkbox"/> Pyridine	1.6	0.01
<input type="checkbox"/> (Bromomethane)			<input type="checkbox"/> Disulfoton	6.2	0.017	<input type="checkbox"/> Satrole	22	0.08
<input type="checkbox"/> 4-Bromophenyl phenyl ether	15	0.55	<input type="checkbox"/> Endosulfan I	0.866	0.023	<input type="checkbox"/> Silvex(2,4,5-TP)	7.9	0.72
<input type="checkbox"/> n-Butyl alcohol	2.6	5.6	<input type="checkbox"/> Endosulfan II	0.13	0.029	<input type="checkbox"/> 2,4,5-T(2,4,5-Trichlorophenol)	7.9	0.72
<input type="checkbox"/> Butyl benzyl phthalate	28	0.017	<input type="checkbox"/> Endosulfan sulfate	0.13	0.029	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene	14	0.05
<input type="checkbox"/> 2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	2.5	0.066	<input type="checkbox"/> Endrin	0.13	0.0028	<input type="checkbox"/> TCDDs(Al TCDDs)	0.001	.000
<input type="checkbox"/> Carbon disulfide	4.0 mg/l	3.8	<input type="checkbox"/> Endrin aldehyde	0.13	0.025	<input type="checkbox"/> TCDFs(Al TCDFs)	0.001	.000
	TCLP		<input type="checkbox"/> Ethyl acetate	33	0.34	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Carbon tetrachloride	6	0.057	<input type="checkbox"/> Ethyl cyanide (Propane-nitrile)	360	0.24	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Chlordane (alpha and gamma isomers)	0.26	0.0033	<input type="checkbox"/> Ethyl benzene	10	0.057	<input type="checkbox"/> Tetrachloroethylene	6	0.05
<input type="checkbox"/> p-Chloroaniline	16	0.46	<input type="checkbox"/> Ethyl ether	160	0.12	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	7.4	0.03
<input type="checkbox"/> Chlorobenzene	6	0.057	<input type="checkbox"/> bis(2-Ethylhexyl)	28	0.28	<input type="checkbox"/> Toluene	10	0.08
<input type="checkbox"/> Chlorobenzilate	NA	0.1	<input type="checkbox"/> Ethyl methacrylate	160	0.14	<input type="checkbox"/> Toxaphene	2.6	0.00
<input type="checkbox"/> 2-chloro-1,3-butadiene	0.28	0.057	<input type="checkbox"/> Ethylene oxide	NA	0.12	<input type="checkbox"/> Bromoform (Tribromomethane)	15	0.63
<input type="checkbox"/> Chlorodibromomethane	15	0.057	<input type="checkbox"/> Fampur	15	0.017	<input type="checkbox"/> 1,2,4-Trichlorobenzene	19	0.05
<input type="checkbox"/> Chloroethane	6	0.27	<input type="checkbox"/> Fluoranthene	3.4	0.068	<input type="checkbox"/> 1,1,1-Trichloroethane	6	0.05
<input type="checkbox"/> bis(2-Chloroethoxy)-methane	7.2	0.036	<input type="checkbox"/> Fluorene	3.4	0.059	<input type="checkbox"/> 1,1,2-Trichloroethane	6	0.05
<input type="checkbox"/> bis(2-Chloroethyl)ether	6	0.033	<input type="checkbox"/> Heptachlor	0.066	0.0012	<input type="checkbox"/> Trichloroethylene	6	0.05
<input type="checkbox"/> Chloroform	6	0.046	<input type="checkbox"/> Heptachlor epoxide	0.066	0.016	<input type="checkbox"/> Trichloromonofluoromethane	30	0.82
<input type="checkbox"/> bis(2-Chloroisopropyl)-ether	7.2	0.055	<input type="checkbox"/> Hexachlorobenzene	10	0.055	<input type="checkbox"/> 2,4,5-Trichlorophenol	7.4	0.18
<input type="checkbox"/> p-Chloro-m-cresol	14	0.018	<input type="checkbox"/> Hexachlorobutadiene	5.6	0.055	<input type="checkbox"/> 2,4,6-Trichlorophenol	7.4	0.03
<input type="checkbox"/> 2-Chloroethyl vinyl ether	NA	0.062	<input type="checkbox"/> Hexachlorocyclopentadiene	2.4	0.057	<input type="checkbox"/> 1,2,3-Trichloropropane	38	0.85
<input type="checkbox"/> Chloxomethane	30	0.19	<input type="checkbox"/> HxCDDs(Al HxCDDs)	0.001	.000063	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	38	0.05
<input type="checkbox"/> (Methyl chloride)			<input type="checkbox"/> HxCDFs(Al HxCDFs)	0.001	.000063	<input type="checkbox"/> tris-(2,3-dibromopropyl)phosphate	0.1	0.11
<input type="checkbox"/> 2-Chloronaphthalene	5.6	0.055	<input type="checkbox"/> Hexachlorethane	36	0.055	<input type="checkbox"/> Vinyl chloride	6	0.27
<input type="checkbox"/> 2-Chlorophenol	5.7	0.044	<input type="checkbox"/> Hexachloropropylene	30	0.035	<input type="checkbox"/> Xylenes-all mixed isomers	30	0.22
<input type="checkbox"/> 3-Chloropropylene	30	0.036	<input type="checkbox"/> Indeno(1,2,3-c,d)pyrene	3.4	0.0055	<input type="checkbox"/> Antimony		1.9
<input type="checkbox"/> Chrysene	3.4	0.059	<input type="checkbox"/> Iodomethane	65	0.19	<input type="checkbox"/> Arsenic	5.0 mg/l	TCLP 1.4
<input type="checkbox"/> o-Cresol	5.6	0.11	<input type="checkbox"/> Isobutyl alcohol	170	5.6	<input type="checkbox"/> Barium	7.6 mg/l	TCLP 1.2
<input type="checkbox"/> m-Cresol	5.6	0.77	<input type="checkbox"/> Isodrin	0.066	0.021	<input type="checkbox"/> Beryllium	.014 mg/l	TCLP 0.82
<input type="checkbox"/> p-Cresol	5.6	0.77	<input type="checkbox"/> Isosatrole	2.6	0.081	<input type="checkbox"/> Cadmium	0.19 mg/l	TCLP 0.69
<input type="checkbox"/> Cyclohexanone	0.75 mg/l	0.36	<input type="checkbox"/> Kepone	0.13	0.0011	<input type="checkbox"/> Chromium (Total)	0.86 mg/l	TCLP 2.77
<input type="checkbox"/> 1,2-dibromo-3-chloropropane	15	0.11	<input type="checkbox"/> Methacrylonitrile	84	0.24	<input type="checkbox"/> Cyanides (Total)*	590	1.2
<input type="checkbox"/> Ethylene dibromide	15	0.028	<input type="checkbox"/> Methanol	.75 mg/l	TCLP 5.06	<input type="checkbox"/> Cyanides (Amenable)*	30	0.06
<input type="checkbox"/> (1,2-Dibromoethane)			<input type="checkbox"/> Methacrylonitrile	1.5	0.081	<input type="checkbox"/> Fluoride	NA	35
<input type="checkbox"/> Dibromomethane	15	0.11	<input type="checkbox"/> Methoxychlor	0.18	0.25	<input type="checkbox"/> Lead	0.37 mg/l	TCLP 0.69
<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxyacetic acid)	10	0.72	<input type="checkbox"/> 3-Methylcholanthrene	15	0.0055	<input type="checkbox"/> Mercury-non wastewater from Retort	0.20 mg/l	TCLP NA
<input type="checkbox"/> o,p'-DDD	0.087	0.023	<input type="checkbox"/> 4,4-Methylene bis (2-chloroaniline)	30	0.5	<input type="checkbox"/> Mercury-All Others	.025 mg/l	TCLP 0.15
<input type="checkbox"/> p,p'-DDD	0.087	0.023	<input type="checkbox"/> Methylene chloride	30	0.089	<input type="checkbox"/> Nickel	5.0 mg/l	TCLP 3.98
<input type="checkbox"/> o,p'-DDE	0.087	0.031	<input type="checkbox"/> Methyl ethyl ketone	36	0.28	<input type="checkbox"/> Selenium	0.16 mg/l	TCLP 0.82
<input type="checkbox"/> p,p'-DDE	0.087	0.031	<input type="checkbox"/> Methyl isobutyl ketone	33	0.14	<input type="checkbox"/> Silver	0.30 mg/l	TCLP 0.43
<input type="checkbox"/> c,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl methacrylate	160	0.14	<input type="checkbox"/> Sulfide	NA	14
<input type="checkbox"/> p,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl	NA	0.018	<input type="checkbox"/> Thallium	0.70 mg/l	TCLP 1.4
<input type="checkbox"/> Dibenz(a,h)anthracene	0.2	0.055	<input type="checkbox"/> Methyl parathion	4.6	0.014	<input type="checkbox"/> Vanadium	0.23 mg/l	TCLP 4.3
<input type="checkbox"/> Dibenz(a,e)pyrene	NA	0.061	<input type="checkbox"/> Naphthalene	5.6	0.059	<input type="checkbox"/> Zinc	5.3 mg/l	TCLP 2.61
<input type="checkbox"/> m-Dichlorobenzene	6	0.36	<input type="checkbox"/> 2-Naphthylamine	NA	0.52			
<input type="checkbox"/> o-Dichlorobenzene	6	0.088	<input type="checkbox"/> o-Nitroaniline	14	0.27			
<input type="checkbox"/> p-Dichlorobenzene	6	0.09	<input type="checkbox"/> p-Nitroaniline	28	0.028			
			<input type="checkbox"/> Nitrobenzene	14	0.068			

(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample size of 10 grams and a distillation time of one hour and 15 minutes.

(**) The selection of D001 constituents is only required for low TOC ignitable liquids managed in non-CWA facilities.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1 800 424 9300 Chemtrec Code 13472	4. Manifest Tracking Number 010529361 FLE						
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 805 PARK DRIVE NOBLESVILLE, IN 46060 Generator's Phone: 317-773-6000						Generator's Site Address (if different than mailing address)					
6. Transporter 1 Company Name Liquid Waste Removal, Incorporated					U.S. EPA ID Number IND985048490						
7. Transporter 2 Company Name					U.S. EPA ID Number						
8. Designated Facility Name and Site Address ENVIRONMENTAL ENTERPRISES INCORPORATED 1850 SPRING GROVE AVENUE CINCINNATI OH 45230 Facility's Phone: 513-543-1823					U.S. EPA ID Number OH0083377010						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes			
	X	1. RG UN1950, WASTE AEROSOLS, FLAMMABLE (EACH NEXT EXCEEDING 1 L CAPACITY), 2 L (PAINTS, FLAMMABLE PORPELLANTS)		1 DM		2	P	D001			
	X	2. RG UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., 4 L PGI, (PAINTS, WAXES)		1 DM		300	P	D001 D035 F003 F005			
	X	3. RG UN1325, Waste Flammable Solids, Organic N.O.S., 4 L, PGI (Paints, Waxes)		1 DF		10	P	D001 D035 F003 F005			
		4.									
14. Special Handling Instructions and Additional Information Approval #1: X111200, #2: X111222 E.P. Guide #1 128 #2 133											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Offoror's Printed/Typed Name J. M. B. 10.2.78				Signature 		Month 10		Day 21	Year 78		
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:								
	Transporter signature (for exports only):										
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials										
	Transporter 1 Printed/Typed Name J. M. B. 10.2.78				Signature 		Month 10		Day 21	Year 78	
	Transporter 2 Printed/Typed Name				Signature		Month		Day	Year	
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number:										
	18b. Alternate Facility (or Generator)					U.S. EPA ID Number					
	Facility's Phone:										
18c. Signature of Alternate Facility (or Generator)								Month		Day	Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1.		2.		3.		4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name				Signature		Month		Day	Year		

A.	Generator Name	INDIANA TRANSPORTATION MUSEUM	US EPA ID #	INR000144618
	Address	825 PARK DRIVE	Manifest #	010529361FLE
		NOBLESVILLE, IN 46060	Profile #(s)	X111206, X111222

Restricted Waste contained in this shipment and referenced by the above Manifest number that are listed below are subject to the treatment standards set forth in 40 CFR 268.40. For each waste code, list the corresponding Subcategory, if applicable. Record an "X" in the appropriate column below for Treatability Group and each disclosure form attached.

(*) Include drum number if this waste pertains to a lab pack.

Profile Number	USEPA Hazardous Waste Code	Constituent	Concentration
		<input type="checkbox"/> Liquid wastes containing Nickel	134 mg/L
		<input type="checkbox"/> Liquid wastes containing Thallium	130 mg/L
		<input type="checkbox"/> Wastes containing HOC's*	
(*) HOC's as defined in 40 CFR 268 Appendix III.			

APPENDIX IV codes: D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151

Container Number: _____

that the information provided is complete and accurate based on my knowledge of the materials.

X _____ Generator Signature 10/11/17 Date

Treatment Standards for F001 - F005 Spent Solvents Disclosure Form

Underlying constituents for F001 - F005. The waste material referenced in page 2 section B meets the treatment standards for the hazardous constituents marked below.

Profile Number: X111206,X111222

Hazardous Waste No.	Constituents of concern	Nonwastewater		Wastewater Total composition mg/L
		Total Composition mg/kg	TCLP mg/L	
F001-	<input type="checkbox"/> Carbon tetrachloride	5.6	-	0.06
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-Trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
F002-	<input type="checkbox"/> Chlorobenzene	5.7	-	0.06
	<input type="checkbox"/> o-Dichlorobenzene	6.2	-	0.09
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory)	-	-	0.44
F003-	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloroethane	7.6	-	0.03
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
	<input type="checkbox"/> Acetone	160	-	0.28
	<input type="checkbox"/> n-Butyl alcohol	2.6	-	5.6
	<input type="checkbox"/> Cyclohexanone*		0.75	0.36*
	<input type="checkbox"/> Ethyl acetate	33	-	0.34
	<input type="checkbox"/> Ethyl benzene	6	-	0.06
	<input type="checkbox"/> Ethyl ether	160	-	0.12
	<input type="checkbox"/> Methanol*		0.75	5.6*
F004-	<input type="checkbox"/> Methyl isobutyl ketone	33	-	0.14
	X Xylenes (total)	28	-	0.32
	<input type="checkbox"/> Cresol (m- and p- isomers)	3.2	-	0.77
	<input type="checkbox"/> o-Cresol	5.6	-	0.11
F005-	<input type="checkbox"/> Nitrobenzene	14	-	0.07
	<input type="checkbox"/> Benzene	3.7	-	0.07
	<input type="checkbox"/> Carbon disulfide*		4.8	0.014*
	<input type="checkbox"/> 2-Ethoxyethanol	INCIN	-	BIODG; or INCIN
	<input type="checkbox"/> Isobutyl alcohol	170	-	5.6
	<input type="checkbox"/> Methyl ethyl ketone	36	-	0.28
	<input type="checkbox"/> 2-Nitropropane	INCIN	-	(WETOX or CHOXD)
	<input type="checkbox"/> Pyridine	16	-	0.01
	X Toluene	28	-	0.08

Note: F005 spent solvent wastes containing 2-Nitropropane and/or 2-Ethoxyethanol have treatment standards outlined in 40 CFR 268.40 and must be referenced in Table B page 2. (*)The treatment standards for Carbon Disulfide, Cyclohexanone, and Methanol nonwastewaters are based on the TCLP and apply only to spent solvents containing one, two, or all three of these constituents. If a waste contains any of these three constituents along with any other constituents found in F001-F005, then only the treatment standards for the other constituents apply (i.e., the standards for Carbon Disulfide, Cyclohexanone, and Methanol do not apply when other constituents are present).

Universal Treatment Standards Disclosure Form

Underlying constituents for D001** (low TOC, non-CWA), D002 (non-CWA, D012-D017 (nonwastewater), D018-D043 (non-CWA), and F039. The Waste material referenced in Section B exceeds the treatment standards for the hazardous constituents marked below.

☐ Check if none of the underlying hazardous constituents

Profile number: X111206,X111222

Constituent	NWW	WW	Constituent	NWW	WW	Constituent	NWW	WW
<input type="checkbox"/> Acenaphthylene	3.4	0.059	<input type="checkbox"/> Dichlorodifluoromethane	7.2	0.23	<input type="checkbox"/> 5-Nitro-o-toluidine	28	0.32
<input type="checkbox"/> Acenaphthene	3.4	0.059	<input type="checkbox"/> 1,1-Dichloroethane	6	0.059	<input type="checkbox"/> o-Nitrophenol	13	0.02
<input type="checkbox"/> Acetone	160	0.28	<input type="checkbox"/> 1,2-Dichloroethane	6	0.21	<input type="checkbox"/> p-Nitrophenol	29	0.12
<input type="checkbox"/> Acetonitrile	1.8	5.6	<input type="checkbox"/> 1,1-Dichloroethylene	6	0.025	<input type="checkbox"/> N-Nitrosodiethylamine	28	0.4
<input type="checkbox"/> Acetophenone	9.7	0.01	<input type="checkbox"/> trans-1,2-	30	0.054	<input type="checkbox"/> N-Nitrosodimethylamine	2.3	0.4
<input type="checkbox"/> 2-Acetylaminofluorene	140	0.059	<input type="checkbox"/> 2,4-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitroso-di-n-butylamine	17	0.4
<input type="checkbox"/> Acrolein	NA	0.29	<input type="checkbox"/> 2,6-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitrosomethylethylamine	2.3	0.4
<input type="checkbox"/> Acrylamide	23	19	<input type="checkbox"/> 1,2-Dichloropropane	18	0.85	<input type="checkbox"/> N-Nitrosomorpholine	2.3	0.4
<input type="checkbox"/> Acrylonitrile	84	0.24	<input type="checkbox"/> cis-1,3-	18	0.036	<input type="checkbox"/> N-Nitrosopiperidine	35	0.13
<input type="checkbox"/> Aldrin	0.066	0.021	<input type="checkbox"/> trans-1,3-Dichloropropylene	18	0.036	<input type="checkbox"/> N-Nitrosopyrrolidine	35	0.01
<input type="checkbox"/> 4-Aminodiphenyl	NA	0.13	<input type="checkbox"/> Dieldrin	0.13	0.017	<input type="checkbox"/> Parathion	4.6	0.01
<input type="checkbox"/> Aniline	14	0.81	<input type="checkbox"/> Diethyl phthalate	28	0.2	<input type="checkbox"/> Total PCBs(All Aroclors)	10	0.1
<input type="checkbox"/> Anthracene	3.4	0.059	<input type="checkbox"/> 2,4-Dimethyl phenol	14	0.036	<input type="checkbox"/> Pentachlorobenzene	10	0.05
<input type="checkbox"/> Aramite	NA	0.36	<input type="checkbox"/> Dimethyl phthalate	28	0.047	<input type="checkbox"/> PeCDDs(All PeCDDs)	0.001	0.00
<input type="checkbox"/> alpha-BHC	0.066	0.00014	<input type="checkbox"/> Di-n-butyl phthalate	28	0.057	<input type="checkbox"/> PeCDFs(All PeCDFs)	0.001	0.00
<input type="checkbox"/> beta-BHC	0.066	0.00014	<input type="checkbox"/> 1,4-Dinitrobenzene	2.3	0.32	<input type="checkbox"/> Pentachloroethane	6	0.05
<input type="checkbox"/> delta-BHC	0.066	0.023	<input type="checkbox"/> 4,6-Dinitro-o-cresol	160	0.28	<input type="checkbox"/> Pentachloronitrobenzene	4.8	0.05
<input type="checkbox"/> gamma-BHC	0.066	0.0017	<input type="checkbox"/> 2,4-Dinitrophenol	160	0.12	<input type="checkbox"/> Pentachlorophenol	7.4	0.08
<input type="checkbox"/> Benzene	10	0.14	<input type="checkbox"/> 2,4-Dinitrotoluene	140	0.32	<input type="checkbox"/> Phenacetin	16	0.08
<input type="checkbox"/> Benz(a)anthracene	3.4	0.059	<input type="checkbox"/> 2,6-Dinitrotoluene	28	0.55	<input type="checkbox"/> Phenanthrene	5.6	0.05
<input type="checkbox"/> Benzal chloride	6	0.055	<input type="checkbox"/> Di-n-octyl phthalate	28	0.017	<input type="checkbox"/> Phenol	6.2	0.03
<input type="checkbox"/> Benzo(b)fluoranthene	6.8	0.11	<input type="checkbox"/> p-Dimethylaminoazobenzene	NA	0.13	<input type="checkbox"/> Phorate	4.6	0.02
<input type="checkbox"/> Benzo(k)fluoranthene	6.8	0.11	<input type="checkbox"/> Di-n-propylnitrosamine	14	0.4	<input type="checkbox"/> Phthalic acid	28	0.05
<input type="checkbox"/> Benzo(g,h,i)perylene	1.8	0.0055	<input type="checkbox"/> 1,4-Dioxane	170	NA	<input type="checkbox"/> Phthalic anhydride	28	0.05
<input type="checkbox"/> Benzo(a)pyrene	3.4	0.061	<input type="checkbox"/> Diphenylamine	13	0.92	<input type="checkbox"/> Pronamide	1.5	0.09
<input type="checkbox"/> Bromodichloromethane	15	0.35	<input type="checkbox"/> Diphenylnitrosamine	13	0.92	<input type="checkbox"/> Pyrene	0.2	0.06
<input type="checkbox"/> Methyl bromide	15	0.11	<input type="checkbox"/> 1,2-Diphenylhydrazine	NA	0.087	<input type="checkbox"/> Pyridine	1.6	0.01
<input type="checkbox"/> (Bromomethane)			<input type="checkbox"/> Disulfoton	6.2	0.017	<input type="checkbox"/> Salrole	22	0.08
<input type="checkbox"/> 4-Bromophenyl phenyl ether	15	0.55	<input type="checkbox"/> Endosulfan I	0.866	0.023	<input type="checkbox"/> Silvex(2,4,5-TP)	7.9	0.72
<input type="checkbox"/> n-Butyl alcohol	2.6	5.6	<input type="checkbox"/> Endosulfan II	0.13	0.029	<input type="checkbox"/> 2,4,5-T(2,4,5-Trichlorophen	7.9	0.72
<input type="checkbox"/> Butyl benzyl phthalate	28	0.017	<input type="checkbox"/> Endosulfan sulfate	0.13	0.029	<input type="checkbox"/> -oxyacetic acid)		
<input type="checkbox"/> 2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	2.5	0.066	<input type="checkbox"/> Endrin	0.13	0.0028	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene	14	0.05
<input type="checkbox"/> Carbon disulfide	4.0 mg/l	3.8	<input type="checkbox"/> Endrin aldehyde	0.13	0.025	<input type="checkbox"/> TCDDs(All TCDDs)	0.001	0.00
<input type="checkbox"/> Carbon tetrachloride	6	0.057	<input type="checkbox"/> Ethyl acetate	33	0.34	<input type="checkbox"/> TCDFs(All TCDFs)	0.001	0.00
<input type="checkbox"/> Chlordane (alpha and gamma isomers)	0.26	0.0033	<input type="checkbox"/> Ethyl cyanide (Propane-nitrile)	360	0.24	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> p-Chloroaniline	16	0.46	<input type="checkbox"/> Ethyl benzene	10	0.057	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Chlorobenzene	6	0.057	<input type="checkbox"/> Ethyl ether	160	0.12	<input type="checkbox"/> Tetrachloroethylene	6	0.05
<input type="checkbox"/> Chlorobenzilate	NA	0.1	<input type="checkbox"/> bis(2-Ethylhexyl)	28	0.28	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	7.4	0.03
<input type="checkbox"/> 2-chloro-1,3-butadiene	0.28	0.057	<input type="checkbox"/> Ethyl methacrylate	160	0.14	<input type="checkbox"/> Toluene	10	0.08
<input type="checkbox"/> Chlorodibromomethane	15	0.057	<input type="checkbox"/> Ethylene oxide	NA	0.12	<input type="checkbox"/> Toxaphene	2.6	0.00
<input type="checkbox"/> Chloroethane	6	0.27	<input type="checkbox"/> Fampur	15	0.017	<input type="checkbox"/> Bromoform(Tribromomethane)	15	0.63
<input type="checkbox"/> bis(2-Chloroethoxy)methane	7.2	0.036	<input type="checkbox"/> Fluoranthene	3.4	0.059	<input type="checkbox"/> 1,2,4-Trichlorobenzene	19	0.05
<input type="checkbox"/> bis(2-Chloroethyl)ether	6	0.033	<input type="checkbox"/> Heptachlor	0.066	0.012	<input type="checkbox"/> 1,1,1-Trichloroethane	6	0.05
<input type="checkbox"/> Chloroform	6	0.046	<input type="checkbox"/> Heptachlor epoxide	0.066	0.016	<input type="checkbox"/> 1,1,2-Trichloroethane	6	0.05
<input type="checkbox"/> bis(2-Chloroisopropyl)ether	7.2	0.055	<input type="checkbox"/> Hexachlorobenzene	10	0.055	<input type="checkbox"/> Trichloroethylene	6	0.05
<input type="checkbox"/> p-Chloro-m-cresol	14	0.018	<input type="checkbox"/> Hexachlorobutadiene	5.6	0.055	<input type="checkbox"/> Trichloromonofluoromethane	30	0.82
<input type="checkbox"/> 2-Chloroethyl vinyl ether	NA	0.062	<input type="checkbox"/> Hexachlorocyclopentadiene	2.4	0.057	<input type="checkbox"/> 2,4,5-Trichlorophenol	7.4	0.18
<input type="checkbox"/> Chloxomethane (Methyl chloride)	30	0.19	<input type="checkbox"/> HxCDDs(All HxCDDs)	0.001	0.00063	<input type="checkbox"/> 2,4,6-Trichlorophenol	7.4	0.03
<input type="checkbox"/> 2-Chloronaphthalene	5.6	0.055	<input type="checkbox"/> HxCDFs(All HxCDFs)	0.001	0.00063	<input type="checkbox"/> 1,2,3-Trichloropropane	38	0.85
<input type="checkbox"/> 2-Chlorophenol	5.7	0.044	<input type="checkbox"/> Hexachloroethane	36	0.055	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	38	0.05
<input type="checkbox"/> 3-Chloropropylene	30	0.036	<input type="checkbox"/> Hexachloropropylene	30	0.035	<input type="checkbox"/> tris-(2,3-dibromopropyl)phosphate	0.1	0.11
<input type="checkbox"/> Chrysene	3.4	0.059	<input type="checkbox"/> Indeno(1,2,3-c,d)pyrene	3.4	0.0055	<input type="checkbox"/> Vinyl chloride	6	0.27
<input type="checkbox"/> o-Cresol	5.6	0.11	<input type="checkbox"/> Iodomethane	65	0.19	<input type="checkbox"/> Xylenes-all mixed isomers	30	0.22
<input type="checkbox"/> m-Cresol	5.6	0.77	<input type="checkbox"/> Isobutyl alcohol	170	5.6	<input type="checkbox"/> Antimony		1.9
<input type="checkbox"/> p-Cresol	5.6	0.77	<input type="checkbox"/> Isodrin	0.066	0.021	<input type="checkbox"/> Arsenic	5.0 mg/l	TCLP 1.4
<input type="checkbox"/> Cyclohexanone	0.75 mg/l	0.36	<input type="checkbox"/> Kepone	0.13	0.0011	<input type="checkbox"/> Barium	7.6 mg/l	TCLP 1.2
<input type="checkbox"/> 1,2-dibromo-3-chloropropane	15	0.11	<input type="checkbox"/> Methacrylonitrile	84	0.24	<input type="checkbox"/> Beryllium	0.14 mg/l	TCLP 0.82
<input type="checkbox"/> Ethylene dibromide (1,2-Dibromoethane)	15	0.028	<input type="checkbox"/> Methanol	75 mg/l	5.06	<input type="checkbox"/> Cadmium	0.19 mg/l	TCLP 0.69
<input type="checkbox"/> Dibromomethane	15	0.11	<input type="checkbox"/> Methoxypyrilene	1.5	0.081	<input type="checkbox"/> Chromium (Total)	0.86 mg/l	TCLP 2.77
<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxyacetic acid)	10	0.72	<input type="checkbox"/> Methoxychlor	0.18	0.25	<input type="checkbox"/> Cyanides (Total)*	590	1.2
<input type="checkbox"/> o,p'-DDD	0.087	0.023	<input type="checkbox"/> 3-Methylcholanthrene	15	0.0055	<input type="checkbox"/> Cyanides (Amenable)*	30	0.06
<input type="checkbox"/> p,p'-DDD	0.087	0.023	<input type="checkbox"/> 4,4-Methylene bis(2-chloroaniline)	30	0.5	<input type="checkbox"/> Fluoride	NA	35
<input type="checkbox"/> o,p'-DDE	0.087	0.031	<input type="checkbox"/> Methylene chloride	30	0.089	<input type="checkbox"/> Lead	0.37 mg/l	TCLP 0.69
<input type="checkbox"/> p,p'-DDE	0.087	0.031	<input type="checkbox"/> Methyl ethyl ketone	36	0.28	<input type="checkbox"/> Mercury-non wastewater from Retort	0.20 mg/l	TCLP NA
<input type="checkbox"/> c,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl isobutyl ketone	33	0.14	<input type="checkbox"/> Mercury-All Others	0.025 mg/l	TCLP 0.15
<input type="checkbox"/> p,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl methacrylate	160	0.14	<input type="checkbox"/> Nickel	5.0 mg/l	TCLP 3.98
<input type="checkbox"/> Dibenz(a,h)anthracene	0.2	0.055	<input type="checkbox"/> Methyl	NA	0.018	<input type="checkbox"/> Selenium	0.16 mg/l	TCLP 0.82
<input type="checkbox"/> Dibenz(a,e)pyrene	NA	0.061	<input type="checkbox"/> Methyl parathion	4.6	0.014	<input type="checkbox"/> Silver	0.30 mg/l	TCLP 0.43
<input type="checkbox"/> m-Dichlorobenzene	6	0.36	<input type="checkbox"/> Naphthalene	5.6	0.059	<input type="checkbox"/> Sulfide	NA	14
<input type="checkbox"/> o-Dichlorobenzene	6	0.088	<input type="checkbox"/> 2-Naphthylamine	NA	0.52	<input type="checkbox"/> Thallium	0.70 mg/l	TCLP 1.4
<input type="checkbox"/> p-Dichlorobenzene	6	0.09	<input type="checkbox"/> o-Nitroaniline	14	0.27	<input type="checkbox"/> Vanadium	0.23 mg/l	TCLP 4.3
			<input type="checkbox"/> p-Nitroaniline	28	0.028	<input type="checkbox"/> Zinc	5.3 mg/l	TCLP 2.61
			<input type="checkbox"/> Nitrobenzene	14	0.068			

(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample size of 10 grams and a distillation time of one hour and 15 minutes.

(**) The selection of D001 constituents is only required for low TOC ignitable liquids managed in non-CWA facilities.

EEI Customer # _____	ENVIRONMENTAL ENTERPRISES, INC	EEI Profile # X111206
Customer Reference _____	CONFIDENTIAL WASTE PROFILE	Previous Profile _____
Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No		Sales Code: _____

PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name Indiana Transportation Museum Site Address 825 Park Dr. City, State Zip Noblesville, IN 46060 Contact Name Pat Likens Phone 888-510-3526 Fax _____ E-mail Address patricia.likens@elamusa.com 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number 0ESQG INR000144618	2. Customer Name Liquid Waste Removal, Inc. Address 500 Polk St., PO Box 795 City, State Zip Greenwood, IN 46143 Contact Name Joe Shafer Phone 317-881-9754 Fax 317-889-0383 E-mail Address jdshafer@liquidwasteremoval.com 3. Return Manifest To Pat Likens Address 176 West Logan St., Suite 147 City, State Zip Noblesville, IN 46060
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PART(B)-GENERAL INFORMATION

4. Common Name aerosol cans	
5. Process Generating Waste Unused/ Outdated Materials	
6. Is this waste contained in small packages that are in a larger shipping container? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume 1@30 Units <input type="checkbox"/> Tons <input type="checkbox"/> Yards <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input checked="" type="checkbox"/> Drum (Size) 30 <input type="checkbox"/> Cylinder	
10. DOT Description UN1950, Waaste Aerosols n.o.s., 2.1, (paints, flammable porpellents)	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code W801	12. US EPA Source Code G11	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes D001		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input type="checkbox"/> No
19. Is this a virgin chemical product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	23. Is waste used in electroplating? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 % <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Constituent</th> <th style="width: 10%;">Actual</th> <th style="width: 10%;">Range</th> <th style="width: 10%;">Units</th> </tr> </thead> <tbody> <tr> <td>aerosol cans of paints and lubric</td> <td>100 %</td> <td></td> <td></td> </tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> <tr><td> </td><td></td><td></td><td></td></tr> </tbody> </table>				Constituent	Actual	Range	Units	aerosol cans of paints and lubric	100 %																																							33. Potential High Hazards Check all that apply <input checked="" type="checkbox"/> None <input type="checkbox"/> Air Reactive <input type="checkbox"/> DEA Regulated <input type="checkbox"/> Dioxin (& dioxin precursors) <input type="checkbox"/> Explosive <input type="checkbox"/> Infectious <input type="checkbox"/> Metal Powder <input type="checkbox"/> Organic Peroxide <input type="checkbox"/> OSHA Carcinogen <input type="checkbox"/> Peroxide Forming <input type="checkbox"/> Polymerizable monomer <input type="checkbox"/> Pyrophoric <input type="checkbox"/> Radioactive <input type="checkbox"/> Sharps <input type="checkbox"/> Spontaneously Combustible <input type="checkbox"/> Temperature Controlled <input type="checkbox"/> Water Reactive		34. Color varies 35. Odor <input type="checkbox"/> None <input checked="" type="checkbox"/> Mild <input type="checkbox"/> Strong Describe paint, petroleu 36. Flash Point F <input checked="" type="checkbox"/> <100 <input type="checkbox"/> >200 <input type="checkbox"/> 100-140 <input type="checkbox"/> Actual <input type="checkbox"/> 140-200 37. pH <input type="checkbox"/> <2 <input type="checkbox"/> 8-10 <input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5 <input type="checkbox"/> 4-6 <input type="checkbox"/> >12.5 <input checked="" type="checkbox"/> 6-8 <input type="checkbox"/> Actual 38. BTU/lb. <input type="checkbox"/> <2000 <input checked="" type="checkbox"/> < 1 % <input checked="" type="checkbox"/> 2000-5000 <input type="checkbox"/> 1-25 % <input type="checkbox"/> 5000-10000 <input type="checkbox"/> >25 % <input type="checkbox"/> >10000 <input type="checkbox"/> Actual 40. Specific Gravity	
Constituent	Actual	Range	Units																																																
aerosol cans of paints and lubric	100 %																																																		
28. Physical State <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Powder <input type="checkbox"/> Gel <input type="checkbox"/> Fused <input checked="" type="checkbox"/> Gas <input type="checkbox"/> Sludge <input type="checkbox"/> Aerosol				29. Layers <input type="checkbox"/> Single <input checked="" type="checkbox"/> Bi-layered <input type="checkbox"/> Multilayered		30. Settled Solids <input checked="" type="checkbox"/> < 1 % <input type="checkbox"/> >50 % <input type="checkbox"/> 1-10 % <input type="checkbox"/> 10-50 %																																													
31. % Water <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High				32. Viscosity <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High		39. Halogens <input type="checkbox"/> < 1 % <input type="checkbox"/> 1-25 % <input type="checkbox"/> >25 % <input type="checkbox"/> Actual																																													

PART(E) – "D" CODE CHARACTERISTIC CONSTITUENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range.) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code	Characteristic (Check all characteristic that apply)		
<input checked="" type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input checked="" type="checkbox"/> Compressed Gases		
<input type="checkbox"/> D002 (Corrosivity)	<input type="checkbox"/> Acid Liquids pH ≤2 <input type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives		
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives		

Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☒ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

45a. Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No

45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
 What is the Benzene TAB for your facility? (MG/year)

46. Special Handling Requirements Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☒ No ☐ If Yes, explain **flammable gasses under pressure**

47. Infectious Waste Determination Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. Basis for Waste Determination ☒ Knowledge of waste (Describe)

☐ Test Data (attach)

49. Attachments ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. CERTIFICATION Sign and date. I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.

Signature 	Joseph D. Shafer Printed Name	Liquid Waste Removal, Inc. Company	Oct. 2, 2017 Date
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EEI Customer # _____	ENVIRONMENTAL ENTERPRISES, INC	EEI Profile # X111220
Customer Reference _____	CONFIDENTIAL WASTE PROFILE	Previous Profile _____
Sample Submitted <input type="checkbox"/> Yes <input type="checkbox"/> No		Sales Code: _____

PART (A)-GENERATOR & CUSTOMER INFORMATION

1. Generator Name Indiana Transportation Museum Site Address 825 Park Dr. City, State Zip Noblesville, IN 46060 Contact Name Pat Likens Phone 888-510-3526 Fax _____ E-mail Address patricia.likins@elamusa.com 24-Hour Emergency Number _____ Generator Status <input type="checkbox"/> LQG <input type="checkbox"/> SQG <input checked="" type="checkbox"/> CESQ US EPA ID Number INR000144618	2. Customer Name Liquid Waste Removal, Inc. Address 500 Polk St., PO Box 795 City, State Zip Greenwood, IN 46143 Contact Name Joe Shafer Phone 317-881-9754 Fax 317-889-0383 E-mail Address jdshafer@liquidwasteremoval.com 3. Return Manifest To Pat Likens Address 176 West Logan St., Suite 147 City, State Zip Noblesville, IN 46060
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PART(B)-GENERAL INFORMATION

4. Common Name Flammable Solids	
5. Process Generating Waste Unused/ Outdated Materials	
6. Is this waste contained in small packages that are in a larger shipping container? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes complete Item 6a- 6c	
6a. Is this a lab pack? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" attach inventories	6b. Is waste a packaged consumer product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6c. If 6a and 6b are "No" describe inner packages	
7. Anticipated Volume 2 Units <input type="checkbox"/> Tons <input checked="" type="checkbox"/> Yards <input type="checkbox"/> Gallons <input type="checkbox"/> Drums <input type="checkbox"/> Pallets <input type="checkbox"/> Totes <input type="checkbox"/> Cylinders (Attach Addendum)	
8. Shipment Frequency <input type="checkbox"/> Monthly <input type="checkbox"/> Quarterly <input type="checkbox"/> Yearly <input checked="" type="checkbox"/> One Time Only (If a lab pack check "One Time Only")	
9. Packaging <input type="checkbox"/> Tanker <input type="checkbox"/> Roll-off/Dump <input checked="" type="checkbox"/> Yd Bag/Box <input type="checkbox"/> Totes <input type="checkbox"/> Boxes on Pallets <input type="checkbox"/> Drum (Size) _____ <input type="checkbox"/> Cylinder	
10. DOT Description UN1325, Waste Flammable Solids, organic, n.o.s., 4.1, PGII, (paints, waxes)	
10a Technical name(s)	10b. Poison Inhalation Hazard <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" list Hazard Zone

PART(C)-REGULATORY INFORMATION

11. US EPA Form Code W406	12. US EPA Source Code G11	13. Is waste a US EPA Hazardous Waste? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
13a. If Item 13 is "Yes" list applicable codes D001, D035, F003, F005		
14. Identify state waste codes if applicable		15. Is this a Universal Waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
16. Is this material RCRA Exempt? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes" describe		
17. PCB <input checked="" type="checkbox"/> None <input type="checkbox"/> <50 ppm <input type="checkbox"/> 50-500 ppm <input type="checkbox"/> >500 ppm Actual		
18. If <50 ppm is it a regulated PCB? <input type="checkbox"/> Yes <input type="checkbox"/> No		21. Is this a spill cleanup? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
19. Is this a virgin chemical product? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		22. Is this an F001-F005 solvent waste? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
20. Is SDS attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		23. Is waste used in electroplating? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
24. Is waste an oxidizer? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes does it contain organic material including debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
25. Does waste contain debris? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 26. Is waste a pharmaceutical product? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

PART(D)-CHEMICAL COMPOSITION, CHEMICAL PROPERTIES, & PHYSICAL PROPERTIES

27. Composition: List all constituents present in waste including debris. Total should be at least 100 %				33. Potential High Hazards		34. Color varies	
				Check all that apply		35. Odor	
Constituent				<input checked="" type="checkbox"/> None		<input type="checkbox"/> None <input checked="" type="checkbox"/> Mild <input type="checkbox"/> Strong	
Actual				<input type="checkbox"/> Air Reactive		Describe paint/ solvent	
Range				<input type="checkbox"/> DEA Regulated		36. Flash Point F	
Units				<input type="checkbox"/> Dioxin (& dioxin precursors)		<input type="checkbox"/> <100 <input type="checkbox"/> >200	
see attached inventory				<input type="checkbox"/> Explosive		<input type="checkbox"/> 100-140 <input type="checkbox"/> Actual	
				<input type="checkbox"/> Infectious		<input type="checkbox"/> 140-200	
				<input type="checkbox"/> Metal Powder		37. pH	
				<input type="checkbox"/> Organic Peroxide		<input type="checkbox"/> <2 <input type="checkbox"/> 8-10	
				<input type="checkbox"/> OSHA Carcinogen		<input type="checkbox"/> 2-4 <input type="checkbox"/> 10-12.5	
				<input type="checkbox"/> Peroxide Forming		<input type="checkbox"/> 4-6 <input type="checkbox"/> >12.5	
				<input type="checkbox"/> Polymerizable monomer		<input checked="" type="checkbox"/> 6-8 <input type="checkbox"/> Actual	
				<input type="checkbox"/> Pyrophoric		38. BTU/lb.	
				<input type="checkbox"/> Radioactive		<input type="checkbox"/> <2000 <input type="checkbox"/> 2000-5000	
				<input type="checkbox"/> Sharps		<input type="checkbox"/> 5000-10000 <input type="checkbox"/> >10000	
				<input type="checkbox"/> Spontaneously Combustible		<input type="checkbox"/> Actual	
				<input type="checkbox"/> Temperature Controlled		39. Halogens	
				<input type="checkbox"/> Water Reactive		<input type="checkbox"/> < 1 % <input type="checkbox"/> 1-25 % <input type="checkbox"/> >25 %	
28. Physical State				40. Specific Gravity			
<input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid							
<input type="checkbox"/> Powder <input type="checkbox"/> Gel							
<input type="checkbox"/> Fused <input type="checkbox"/> Gas							
<input checked="" type="checkbox"/> Sludge <input type="checkbox"/> Aerosol							
29. Layers							
<input type="checkbox"/> Single <input checked="" type="checkbox"/> Bi-layered							
<input type="checkbox"/> Multilayered							
30. Settled Solids							
<input type="checkbox"/> < 1 % <input checked="" type="checkbox"/> >50 %							
<input type="checkbox"/> 1-10 %							
<input type="checkbox"/> 10-50 %							
31. % Water							
<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High							

PART(E) – "D" CODE CHARACTERIC CONTSTIUENTS

41. Please check the box next to each waste code to indicate if the waste code applies to waste. A total concentration value (actual or range.) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".

Waste Code	Characteristic (Check all characteristic that apply)		
<input checked="" type="checkbox"/> D001 (Ignitability)	<input type="checkbox"/> Ignitable liquids (flash point <140 °F) <input type="checkbox"/> Oxidizers <input type="checkbox"/> Reactives <input type="checkbox"/> Compressed Gases		
<input type="checkbox"/> D002 (Corrosivity)	<input type="checkbox"/> Acid Liquids pH ≤2 <input type="checkbox"/> Alkaline Liquids pH ≥12.5 <input type="checkbox"/> Other Corrosives		
<input type="checkbox"/> D003 (Reactivity)	<input type="checkbox"/> Reactive Sulfides <input type="checkbox"/> Water Reactives <input type="checkbox"/> Reactive Cyanides <input type="checkbox"/> Explosives <input type="checkbox"/> Other Reactives		

Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units	Waste Code & Constituent	Regulatory Level (TCLP)	Total Concentration	Units
<input type="checkbox"/> D004 Arsenic	5.0 mg/l			<input type="checkbox"/> D024 m-Cresol	200.0 mg/l		
<input type="checkbox"/> D005 Barium	100.0 mg/l			<input type="checkbox"/> D025 p-Cresol	200.0 mg/l		
<input type="checkbox"/> D006 Cadmium	1.0 mg/l			<input type="checkbox"/> D026 Cresol	200.0 mg/l		
<input type="checkbox"/> D007 Chromium (Total)	5.0 mg/l			<input type="checkbox"/> D027 1, 4-Dichlorobenzene	7.5 mg/l		
<input type="checkbox"/> D008 Lead	5.0 mg/l			<input type="checkbox"/> D028 1, 2-Dichloroethane	0.5 mg/l		
<input type="checkbox"/> D009 Mercury	0.2 mg/l			<input type="checkbox"/> D029 1, 1-Dichloroethylene	0.7 mg/l		
<input type="checkbox"/> D010 Selenium	1.0 mg/l			<input type="checkbox"/> D030 2, 4-Dinitrotoluene	0.13 mg/l		
<input type="checkbox"/> D011 Silver	5.0 mg/l			<input type="checkbox"/> D031 Heptachlor (and its epoxide)	0.008 mg/l		
<input type="checkbox"/> D012 Endrin	0.02 mg/l			<input type="checkbox"/> D032 Hexachlorobenzene	0.13 mg/l		
<input type="checkbox"/> D013 Lindane	0.4 mg/l			<input type="checkbox"/> D033 Hexachlorobutadiene	0.5 mg/l		
<input type="checkbox"/> D014 Methoxychlor	10.0 mg/l			<input type="checkbox"/> D034 Hexachlorethane	3.0 mg/l		
<input type="checkbox"/> D015 Toxaphene	0.5 mg/l			<input checked="" type="checkbox"/> D035 Methyl ethyl ketone	200.0 mg/l		
<input type="checkbox"/> D016 2, 4-D	10.0 mg/l			<input type="checkbox"/> D036 Nitrobenzene	2.0 mg/l		
<input type="checkbox"/> D017 2, 4, 5-TP (Silvex)	1.0 mg/l			<input type="checkbox"/> D037 Pentachlorophenol	100.0 mg/l		
<input type="checkbox"/> D018 Benzene	0.5 mg/l			<input type="checkbox"/> D038 Pyridine	5.0 mg/l		
<input type="checkbox"/> D019 Carbon Tetrachloride	0.5 mg/l			<input type="checkbox"/> D039 Tetachloroethylene	0.7 mg/l		
<input type="checkbox"/> D020 Chlordane	0.03 mg/l			<input type="checkbox"/> D040 Trichloroethylene	0.5 mg/l		
<input type="checkbox"/> D021 Chlorobenzene	100.0 mg/l			<input type="checkbox"/> D041 2, 4, 5-Trichlorophenol	400.0 mg/l		
<input type="checkbox"/> D022 Chloroform	6.0 mg/l			<input type="checkbox"/> D042 2, 4, 6-Trichlorophenol	2.0 mg/l		
<input type="checkbox"/> D023 o-Cresol	200.0 mg/l			<input type="checkbox"/> D043 Vinyl Chloride	0.2 mg/l		

42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 ☐ Yes ☐ No If "Yes" please list

PART(F) – OTHER CONSTITUENTS

43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).

Metal Constituent	Concentration	Units	Other Constituent	Concentration	Units	Other Constituents	Concentration	Units
<input type="checkbox"/> Aluminum			<input type="checkbox"/> Thallium			<input type="checkbox"/> Cyanides (Total)		
<input type="checkbox"/> Antimony			<input type="checkbox"/> Zinc			<input type="checkbox"/> Cyanides (Amenable)		
<input type="checkbox"/> Beryllium			<input type="checkbox"/> Ammonia			<input type="checkbox"/> Sulfides (total)		
<input type="checkbox"/> Copper			<input type="checkbox"/> Bromine			<input type="checkbox"/> Nitrates		
<input type="checkbox"/> Hexavalent Chrome			<input type="checkbox"/> Chlorine			<input type="checkbox"/> Nitrites		
<input type="checkbox"/> Nickel			<input type="checkbox"/> Iodine			<input type="checkbox"/> Sulfur		

44. Land Disposal Restrictions Check One

- ☒ Needs treatment to meet certain applicable standards
☐ Treated to meet all applicable standards
☐ Meets all applicable standards without treatment
☐ No federally mandated treatment standards apply

45. Clean Air Act Information

- 45a.** Does waste contain >500 ppmw VOC'S? ☐ Yes ☒ No
45b. Does waste come from facility subject to 40 CFR 61.340-358 (Benzene NESHAP)? ☐ Yes ☒ No What is the benzene concentration in the waste?
 What is the Benzene TAB for your facility? (MG/year)


46. Special Handling Requirements Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes ☒ No ☐ If Yes, explain

47. Infectious Waste Determination Does waste contain or has it contacted any of the following: Animal wastes, human blood, blood products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? ☐ Yes ☒ No If "yes" a non-infectious waste certification required

48. Basis for Waste Determination ☒ Knowledge of waste (Describe) ☐ Test Data (attach)

49. Attachments ☐ Lab data ☐ SDS ☐ Packing List ☐ Cylinder Addendum ☐ Other (list)

50. CERTIFICATION Sign and date. I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.

 Signature	Joseph D. Shafer Printed Name	Liquid Waste Removal, Inc. Company	Oct. 16, 2017 Date
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number INR000144618	2. Page 1 of 1 OF 1	3. Emergency Response Phone 1 800 424 3300 Chemical Code (MSD)	4. Manifest Tracking Number 010529362 FLE										
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM 825 PARK DRIVE NOBLESVILLE, IN 46060 Generator's Phone: 317-773-6000						Generator's Site Address (if different than mailing address)									
6. Transporter 1 Company Name Liquid Waste Removal, Incorporated						U.S. EPA ID Number IND985046499									
7. Transporter 2 Company Name						U.S. EPA ID Number									
8. Designated Facility Name and Site Address ESSROC CEMENT CORPORATION 3084 WEST COUNTY ROAD 225 SOUTH LOGANSPOUT IN 46847 Facility's Phone: 574 753 5121						U.S. EPA ID Number IND0005081542									
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1. RO. UN1993, FLAMMABLE LIQUIDS, N.O.S., 3, PGII (MINERAL SPIRITS, PAINTS)			10. Containers		11. Total Quantity 2	12. Unit Wt./Vol. G.	13. Waste Codes D001 D035 F003 F005							
				No.	Type										
				1	DF DM										
14. Special Handling Instructions and Additional Information Approval #1: L002555 E R Guide #1, 129															
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.															
Generator's/Offor's Printed/Typed Name J. A. ...						Signature 		Month 12		Day 31		Year 17			
16. International Shipments	<input type="checkbox"/> Import to U.S.			<input type="checkbox"/> Export from U.S.			Port of entry/exit: _____								
	Transporter signature (for exports only): _____			Date leaving U.S.: _____											
17. Transporter Acknowledgment of Receipt of Materials	Transporter 1 Printed/Typed Name J. D. ...						Signature 		Month 12		Day 31		Year 17		
	Transporter 2 Printed/Typed Name						Signature		Month		Day		Year		
18. Discrepancy	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection														
	Manifest Reference Number:														
	18b. Alternate Facility (or Generator) U.S. EPA ID Number														
	Facility's Phone:														
	18c. Signature of Alternate Facility (or Generator)														
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)															
1.				2.				3.				4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a															
Printed/Typed Name						Signature		Month		Day		Year			

A.	Generator Name	INDIANA TRANSPORTATION MUSEUM	US EPA ID #	INR000144618
	Address	825 PARK DRIVE	Manifest #	010529362FLE
		NOBLESVILLE, IN 46060	Profile #(s)	L002555

Restricted Waste contained in this shipment and referenced by the above Manifest number that are listed below are subject to the treatment standards set forth in 40 CFR 268.40. For each waste code, list the corresponding Subcategory, if applicable. Record an "X" in the appropriate column below for Treatability Group and each disclosure form attached.

(*) Include drum number if this waste pertains to a lab pack.

D. **LAB PACK CERTIFICATION:** If your waste is packaged in lab packs and does not contain any waste codes in Appendix IV (see list below), the following certifications must be completed and the corresponding container numbers must be listed also. If the waste is packaged in lab packs and they include waste codes in Appendix IV, then table B (page 2) must be completed for those containers and the respective waste codes.

Page 1

ESSROC CEMENT CORPORATION (LDR Continued)

Treatment Standards for F001 - F005 Spent Solvents Disclosure Form

Underlying constituents for F001 - F005. The waste material referenced in page 2 section B meets the treatment standards for the hazardous constituents marked below.

Profile Number: L002555

Hazardous Waste No.	Constituents of concern	Nonwastewater		Wastewater Total composition mg/L
		Total Composition mg/kg	TCLP mg/L	
F001-	<input type="checkbox"/> Carbon tetrachloride	5.6	-	0.06
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-Trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
F002-	<input type="checkbox"/> Chlorobenzene	5.7	-	0.06
	<input type="checkbox"/> o-Dichlorobenzene	6.2	-	0.09
	<input type="checkbox"/> Methylene chloride	33	-	0.09
	<input type="checkbox"/> Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory)	-	-	0.44
	<input type="checkbox"/> Tetrachloroethylene	5.6	-	0.06
	<input type="checkbox"/> 1,1,1-Trichloroethane	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloroethane	7.6	-	0.03
F003-	<input type="checkbox"/> Trichloroethylene	5.6	-	0.05
	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	28	-	0.06
	<input type="checkbox"/> Trichloromonofluoromethane	33	-	0.02
	<input type="checkbox"/> Acetone	160	-	0.28
	<input type="checkbox"/> n-Butyl alcohol	2.6	-	5.6
	<input type="checkbox"/> Cyclohexanone*		0.75	0.36*
	<input type="checkbox"/> Ethyl acetate	33	-	0.34
F004-	<input type="checkbox"/> Ethyl benzene	6	-	0.06
	<input type="checkbox"/> Ethyl ether	160	-	0.12
	<input type="checkbox"/> Methanol*		0.75	5.6*
	<input type="checkbox"/> Methyl isobutyl ketone	33	-	0.14
	X Xylenes (total)	28	-	0.32
	<input type="checkbox"/> Cresol (m- and p- isomers)	3.2	-	0.77
	<input type="checkbox"/> o-Cresol	5.6	-	0.11
F005-	<input type="checkbox"/> Nitrobenzene	14	-	0.07
	<input type="checkbox"/> Benzene	3.7	-	0.07
	<input type="checkbox"/> Carbon disulfide*		4.8	0.014*
	<input type="checkbox"/> 2-Ethoxyethanol	INCIN	-	BIODG; or INCIN
	<input type="checkbox"/> Isobutyl alcohol	170	-	5.6
	<input type="checkbox"/> Methyl ethyl ketone	36	-	0.28
	<input type="checkbox"/> 2-Nitropropane	INCIN	-	(WETOX or CHOXD)
	<input type="checkbox"/> Pyridine	16	-	0.01
	X Toluene	28	-	0.08

Note: F005 spent solvent wastes containing 2-Nitropropane and/or 2-Ethoxyethanol have treatment standards outlined in 40 CFR 268.40 and must be referenced in Table B page 2. (*)The treatment standards for Carbon Disulfide, Cyclohexanone, and Methanol nonwastewaters are based on the TCLP and apply only to spent solvents containing one, two, or all three of these constituents. If a waste contains any of these three constituents along with any other constituents found in F001-F005, then only the treatment standards for the other constituents apply (i.e., the standards for Carbon Disulfide, Cyclohexanone, and Methanol do not apply when other constituents are present).

ESSROC CEMENT CORPORATION (LDR Continued)
Universal Treatment Standards Disclosure Form

Underlying constituents for D001** (low TOC, non-CWA), D002 (non-CWA, D012-D017 (nonwastewater), D018-D043 (non-CWA), and F039. The Waste material referenced in Section B exceeds the treatment standards for the hazardous constituents marked below.

☐ Check if none of the underlying hazardous constituents

Profile number: L002555

Constituent	NWW	VW	Constituent	NWW	VW	Constituent	NWW	VW
<input type="checkbox"/> Acenaphthylene	3.4	0.059	<input type="checkbox"/> Dichlorodifluoromethane	7.2	0.23	<input type="checkbox"/> 5-Nitro-o-toluidine	28	0.32
<input type="checkbox"/> Acenaphthene	3.4	0.059	<input type="checkbox"/> 1,1-Dichloroethane	6	0.059	<input type="checkbox"/> o-Nitrophenol	13	0.02
<input type="checkbox"/> Acetone	160	0.28	<input type="checkbox"/> 1,2-Dichloroethane	6	0.21	<input type="checkbox"/> p-Nitrophenol	29	0.12
<input type="checkbox"/> Acetonitrile	1.8	5.6	<input type="checkbox"/> 1,1-Dichloroethylene	6	0.025	<input type="checkbox"/> N-Nitrosodiethylamine	28	0.4
<input type="checkbox"/> Acetophenone	9.7	0.01	<input type="checkbox"/> trans-1,2-	30	0.054	<input type="checkbox"/> N-Nitrosodimethylamine	2.3	0.4
<input type="checkbox"/> 2-Acetylaminofluorene	140	0.059	<input type="checkbox"/> 2,4-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitroso-di-n-butylamine	17	0.4
<input type="checkbox"/> Acrolein	NA	0.29	<input type="checkbox"/> 2,6-Dichlorophenol	14	0.044	<input type="checkbox"/> N-Nitrosomethylethylamine	2.3	0.4
<input type="checkbox"/> Acrylamide	23	19	<input type="checkbox"/> 1,2-Dichloropropane	18	0.85	<input type="checkbox"/> N-Nitrosomorpholine	2.3	0.4
<input type="checkbox"/> Acrylonitrile	84	0.24	<input type="checkbox"/> cis-1,3-	18	0.036	<input type="checkbox"/> N-Nitrosopiperidine	35	0.13
<input type="checkbox"/> Aldrin	0.066	0.021	<input type="checkbox"/> trans-1,3-Dichloropropylene	18	0.036	<input type="checkbox"/> N-Nitrosopyrrolidine	35	0.01
<input type="checkbox"/> 4-Aminodiphenyl	NA	0.13	<input type="checkbox"/> Dieldrin	0.13	0.017	<input type="checkbox"/> Parathion	4.6	0.01
<input type="checkbox"/> Aniline	14	0.81	<input type="checkbox"/> Diethyl phthalate	28	0.2	<input type="checkbox"/> Total PCBs(All Aroclors)	10	0.1
<input type="checkbox"/> Anthracene	3.4	0.059	<input type="checkbox"/> 2,4-Dimethyl phenol	14	0.036	<input type="checkbox"/> Pentachlorobenzene	10	0.05
<input type="checkbox"/> Aramite	NA	0.36	<input type="checkbox"/> Dimethyl phthalate	28	0.047	<input type="checkbox"/> PeCDDs(Al PeCDDs)	0.001	0.00
<input type="checkbox"/> alpha-BHC	0.066	0.00014	<input type="checkbox"/> Di-n-butyl phthalate	28	0.057	<input type="checkbox"/> PeCDFs(Al PeCDFs)	0.001	0.00
<input type="checkbox"/> beta-BHC	0.066	0.00014	<input type="checkbox"/> 1,4-Dinitrobenzene	2.3	0.32	<input type="checkbox"/> Pentachloroethane	6	0.05
<input type="checkbox"/> delta-BHC	0.066	0.023	<input type="checkbox"/> 4,6-Dinitro-o-cresol	160	0.28	<input type="checkbox"/> Pentachloronitrobenzene	4.8	0.05
<input type="checkbox"/> gamma-BHC	0.066	0.0017	<input type="checkbox"/> 2,4-Dinitrophenol	160	0.12	<input type="checkbox"/> Pentachlorophenol	7.4	0.08
<input type="checkbox"/> Benzene	10	0.14	<input type="checkbox"/> 2,4-Dinitrotoluene	140	0.32	<input type="checkbox"/> Phenacetin	16	0.08
<input type="checkbox"/> Benz(a)anthracene	3.4	0.059	<input type="checkbox"/> 2,6-Dinitrotoluene	28	0.55	<input type="checkbox"/> Phenanthrene	5.6	0.05
<input type="checkbox"/> Benzal chloride	6	0.055	<input type="checkbox"/> Di-n-octyl phthalate	28	0.017	<input type="checkbox"/> Phenol	6.2	0.03
<input type="checkbox"/> Benzo(b)fluoranthene	6.8	0.11	<input type="checkbox"/> p-Dimethylaminoazobenzene	NA	0.13	<input type="checkbox"/> Phorate	4.6	0.02
<input type="checkbox"/> Benzo(k)fluoranthene	6.8	0.11	<input type="checkbox"/> Di-n-propylnitrosamine	14	0.4	<input type="checkbox"/> Phthalic acid	28	0.05
<input type="checkbox"/> Benzo(g,h,i)perylene	1.8	0.0055	<input type="checkbox"/> 1,4-Dioxane	170	NA	<input type="checkbox"/> Phthalic anhydride	28	0.05
<input type="checkbox"/> Benzo(a)pyrene	3.4	0.061	<input type="checkbox"/> Diphenylamine	13	0.92	<input type="checkbox"/> Pronamide	1.5	0.09
<input type="checkbox"/> Bromodichloromethane	15	0.35	<input type="checkbox"/> Diphenylnitrosamine	13	0.92	<input type="checkbox"/> Pyrene	0.2	0.06
<input type="checkbox"/> Methyl bromide	15	0.11	<input type="checkbox"/> 1,2-Diphenylhydrazine	NA	0.087	<input type="checkbox"/> Pyridine	1.6	0.01
<input type="checkbox"/> (Bromomethane)			<input type="checkbox"/> Disulfoton	6.2	0.017	<input type="checkbox"/> Satrole	22	0.08
<input type="checkbox"/> 4-Bromophenyl phenyl ether	15	0.55	<input type="checkbox"/> Endosulfan I	0.866	0.023	<input type="checkbox"/> Silvex(2,4,5-TP)	7.9	0.72
<input type="checkbox"/> n-Butyl alcohol	2.6	5.6	<input type="checkbox"/> Endosulfan II	0.13	0.029	<input type="checkbox"/> 2,4,5-T(2,4,5-Trichlorophenoxycetic acid)	7.9	0.72
<input type="checkbox"/> Butyl benzyl phthalate	28	0.017	<input type="checkbox"/> Endosulfan sulfate	0.13	0.029	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene	14	0.05
<input type="checkbox"/> 2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	2.5	0.066	<input type="checkbox"/> Endrin	0.13	0.0028	<input type="checkbox"/> TCDDs(Al TCDDs)	0.001	0.00
<input type="checkbox"/> Carbon disulfide	4.0 mg/l TCLP	3.8	<input type="checkbox"/> Endrin aldehyde	0.13	0.025	<input type="checkbox"/> TCDFs(Al TCDFs)	0.001	0.00
<input type="checkbox"/> Carbon tetrachloride	6	0.057	<input type="checkbox"/> Ethyl acetate	33	0.34	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> Chlordane (alpha and gamma isomers)	0.26	0.0033	<input type="checkbox"/> Ethyl cyanide (Propanenitrile)	360	0.24	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	6	0.05
<input type="checkbox"/> p-Chloroaniline	16	0.46	<input type="checkbox"/> Ethyl benzene	10	0.057	<input type="checkbox"/> Tetrachloroethylene	6	0.05
<input type="checkbox"/> Chlorobenzene	6	0.057	<input type="checkbox"/> Ethyl ether	160	0.12	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	7.4	0.03
<input type="checkbox"/> Chlorobenzilate	NA	0.1	<input type="checkbox"/> bis(2-Ethylhexyl)	28	0.28	<input type="checkbox"/> Toluene	10	0.08
<input type="checkbox"/> 2-chloro-1,3-butadiene	0.28	0.057	<input type="checkbox"/> Ethyl methacrylate	160	0.14	<input type="checkbox"/> Toxaphene	2.6	0.00
<input type="checkbox"/> Chlorodibromomethane	15	0.057	<input type="checkbox"/> Ethylene oxide	NA	0.12	<input type="checkbox"/> Bromotom(Tribromomethane)	15	0.63
<input type="checkbox"/> Chloroethane	6	0.27	<input type="checkbox"/> Famphur	15	0.017	<input type="checkbox"/> 1,2,4-Trichlorobenzene	19	0.05
<input type="checkbox"/> bis(2-Chloroethoxy)methane	7.2	0.036	<input type="checkbox"/> Fluoranthene	3.4	0.068	<input type="checkbox"/> 1,1,1-Trichloroethane	6	0.05
<input type="checkbox"/> bis(2-Chloroethyl)ether	6	0.033	<input type="checkbox"/> Fluorene	3.4	0.059	<input type="checkbox"/> 1,1,2-Trichloroethane	6	0.05
<input type="checkbox"/> Chloroform	6	0.046	<input type="checkbox"/> Heptachlor	0.066	0.0012	<input type="checkbox"/> Trichloroethylene	6	0.05
<input type="checkbox"/> bis(2-Chloroisopropyl)ether	7.2	0.055	<input type="checkbox"/> Heptachlor epoxide	0.066	0.016	<input type="checkbox"/> Trichloromonofluoromethane	30	0.82
<input type="checkbox"/> p-Chloro-m-cresol	14	0.018	<input type="checkbox"/> Hexachlorobenzene	10	0.055	<input type="checkbox"/> 2,4,5-Trichlorophenol	7.4	0.18
<input type="checkbox"/> 2-Chloroethyl vinyl ether	NA	0.062	<input type="checkbox"/> Hexachlorobutadiene	5.6	0.055	<input type="checkbox"/> 2,4,6-Trichlorophenol	7.4	0.03
<input type="checkbox"/> Chloromethane	30	0.19	<input type="checkbox"/> Hexachlorocyclopentadiene	2.4	0.057	<input type="checkbox"/> 1,2,3-Trichloropropane	38	0.85
<input type="checkbox"/> (Methyl chloride)			<input type="checkbox"/> HxCDDs(Al HxCDDs)	0.001	0.00063	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane	38	0.05
<input type="checkbox"/> 2-Chloronaphthalene	5.6	0.055	<input type="checkbox"/> HxCDFs(Al HxCDFs)	0.001	0.00063	<input type="checkbox"/> tris-(2,3-dibromopropyl)phosphate	0.1	0.11
<input type="checkbox"/> 2-Chlorophenol	5.7	0.044	<input type="checkbox"/> Hexachloroethane	36	0.055	<input type="checkbox"/> Vinyl chloride	6	0.27
<input type="checkbox"/> 3-Chloropropylene	30	0.036	<input type="checkbox"/> Hexachloropropylene	30	0.035	<input type="checkbox"/> Xylenes-all mixed isomers	30	0.22
<input type="checkbox"/> Chrysene	3.4	0.059	<input type="checkbox"/> Indeno(1,2,3-c,d)pyrene	3.4	0.0055	<input type="checkbox"/> Antimony		1.9
<input type="checkbox"/> o-Cresol	5.6	0.11	<input type="checkbox"/> Iodomethane	65	0.19	<input type="checkbox"/> Arsenic	5.0 mg/l TCLP	1.4
<input type="checkbox"/> m-Cresol	5.6	0.77	<input type="checkbox"/> Isobutyl alcohol	170	5.6	<input type="checkbox"/> Barium	7.6 mg/l TCLP	1.2
<input type="checkbox"/> p-Cresol	5.6	0.77	<input type="checkbox"/> Isodrin	0.066	0.021	<input type="checkbox"/> Beryllium	0.14 mg/l TCLP	0.82
<input type="checkbox"/> Cyclohexanone	0.75 mg/l TCLP	0.36	<input type="checkbox"/> Isosafrole	2.6	0.081	<input type="checkbox"/> Cadmium	0.19 mg/l TCLP	0.69
<input type="checkbox"/> 1,2-dibromo-3-chloropropane	15	0.11	<input type="checkbox"/> Kepone	0.13	0.0011	<input type="checkbox"/> Chromium (Total)	0.86 mg/l TCLP	2.77
<input type="checkbox"/> Ethylene dibromide	15	0.028	<input type="checkbox"/> Methacrylonitrile	84	0.24	<input type="checkbox"/> Cyanides (Total)*	590	1.2
<input type="checkbox"/> (1,2-Dibromoethane)			<input type="checkbox"/> Methanol .75 mg/l	TCLP	5.06	<input type="checkbox"/> Cyanides (Amenable)*	30	0.06
<input type="checkbox"/> Dibromomethane	15	0.11	<input type="checkbox"/> Methapyrene	1.5	0.081	<input type="checkbox"/> Fluoride	NA	35
<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxyacetic acid)	10	0.72	<input type="checkbox"/> Methoxychlor	0.18	0.25	<input type="checkbox"/> Lead	0.37 mg/l TCLP	0.69
<input type="checkbox"/> o,p'-DDD	0.087	0.023	<input type="checkbox"/> 3-Methylcholaraethene	15	0.0055	<input type="checkbox"/> Mercury-non wastewater from Retort	0.20 mg/l TCLP	NA
<input type="checkbox"/> p,p'-DDD	0.087	0.023	<input type="checkbox"/> 4,4-Methylene bis (2-chloroaniline)	30	0.5	<input type="checkbox"/> Mercury-All Others	0.025 mg/l TCLP	0.15
<input type="checkbox"/> o,p'-DDE	0.087	0.031	<input type="checkbox"/> Methylene chloride	36	0.28	<input type="checkbox"/> Nickel	5.0 mg/l TCLP	3.98
<input type="checkbox"/> p,p'-DDE	0.087	0.031	<input type="checkbox"/> Methyl ethyl ketone	33	0.14	<input type="checkbox"/> Selenium	0.16 mg/l TCLP	0.82
<input type="checkbox"/> c,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl isobutyl ketone	160	0.14	<input type="checkbox"/> Silver	0.30 mg/l TCLP	0.43
<input type="checkbox"/> p,p'-DDT	0.087	0.0039	<input type="checkbox"/> Methyl methacrylate	NA	0.018	<input type="checkbox"/> Sulfide	NA	14
<input type="checkbox"/> Dibenz(a,h)anthracene	0.2	0.055	<input type="checkbox"/> Methyl parathion	4.6	0.014	<input type="checkbox"/> Thallium	0.70 mg/l TCLP	1.4
<input type="checkbox"/> Dibenz(a,e)pyrene	NA	0.061	<input type="checkbox"/> Naphthalene	5.6	0.059	<input type="checkbox"/> Vanadium	0.23 mg/l TCLP	4.3
<input type="checkbox"/> m-Dichlorobenzene	6	0.36	<input type="checkbox"/> 2-Naphthylamine	NA	0.52	<input type="checkbox"/> Zinc	5.3 mg/l TCLP	2.61
<input type="checkbox"/> o-Dichlorobenzene	6	0.088	<input type="checkbox"/> o-Nitroaniline	14	0.27			
<input type="checkbox"/> p-Dichlorobenzene	6	0.09	<input type="checkbox"/> p-Nitroaniline	28	0.028			
			<input type="checkbox"/> Nitrobenzene	14	0.068			

(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample size 10grams and a distillation time of one hour and 15 minutes.

(**) The selection of D001 constituents is only required for low TOC ignitable liquids managed in non-CWA facilities.



State Cleanup Site No. 7100207

Project No. INHN825P5

Date: 11/6/17

Attachment D

Materials Inventory

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
1	Spray Staining	16-oz aerosol	8	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Truck 271556	010529292FLE
2	Steel Blue Layout Fluid	12-oz aerosol	8	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
3	Steel Blue Layout Fluid	2-oz	8	Area C - Storage Pod 1	N			
4	Remover, Cleaner & Thinner	31.5-oz	4	Area C - Storage Pod 1	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
5	Cutting & Tapping Fluid	1-gal	2	Area C - Storage Pod 1	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
6	Degreaser	1-gal	1	Area C - Storage Pod 1	Y	RCRA Empty	Republic Waste	
7	Rust Preventative	12-oz aerosol	9	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
8	Layout Fluid Remover	12.75-oz aerosol	4	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
9	Drilling & Tapping Fluid	16-oz plastic	3	Area C - Storage Pod 1	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
10	Bactericide & Fungicide	1-gal	1	Area C - Storage Pod 1	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75193
11	Enamel Spray Paint	12-oz aerosol	1	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
12	Furniture Cleaner	15-oz aerosol	1	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
13	Spray Paint	18-oz aerosol	1	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
14	Glass Cleaner	19-oz aerosol	1	Area C - Storage Pod 1	Y	RCRA Empty	Republic Waste	
15	Spray Paint	15-oz aerosol	1	Area C - Storage Pod 1	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
16	Transformer		1	Area C - Storage Pod 2	N			
17	Single Use Sand Crucible	2-gal pail	2	Area C - Storage Pod 2	N			
18	Electrical Ballast		1	Area C - Storage Pod 3	N			
19	Windex	2-qt	1	Area C - Storage Pod 3	N			
20	WD-40	12-oz aerosol	2	Area C - Storage Pod 3	N			
21	Ammorall	16-oz plastic	1	Area C - Storage Pod 3	N			
22	Lps-3 Rust Inhibitor	11-oz aerosol	1	Area C - Storage Pod 3	N			
23	Belt Dressing	6-oz aerosol	1	Area C - Storage Pod 3	N			
24	PB-Blast	13-oz aerosol	3	Area C - Storage Pod 3	N			
25	Starting Fluid	11-oz aerosol	1	Area C - Storage Pod 3	N			
26	Liquid Wrench	11-oz aerosol	2	Area C - Storage Pod 3	N			
27	Chain & Cable Lube	12.25-oz aerosol	1	Area C - Storage Pod 3	N			
28	Macs Belt Dressing	11.50-oz aerosol	1	Area C - Storage Pod 3	N			
29	Glass Cleaner	19-oz aerosol	1	Area C - Storage Pod 3	N			
30	Dry Film Lube	14-oz aerosol	5	Area C - Storage Pod 3	N			
31	Antifreeze & Rust Guard	32-oz	1	Area C - Storage Pod 3	N			
32	Napa Glass Cleaner	18-oz aerosol	1	Area C - Storage Pod 3	N			
33	Chain & Bar Lube	32-oz	1	Area C - Storage Pod 3	N			
34	Oil Marvel Myglass	32-oz	1	Area C - Storage Pod 3	N			
35	Turtle Wax	14-oz plastic	1	Area C - Storage Pod 3	N			
36	Napa Thread Sealant	4-oz bottle	1	Area C - Storage Pod 3	N			
37	Electron 2 Cleaner	11-oz aerosol	1	Area C - Storage Pod 3	N			
38	Thread Locker	1.22-oz	3	Area C - Storage Pod 3	N			
39	Anti Szieze Lube	8-oz	3	Area C - Storage Pod 3	N			
40	Ball Paint Marker	2-oz	1	Area C - Storage Pod 3	N			
41	Hydraulic Sealant	6-oz	1	Area C - Storage Pod 3	N			
42	Airtool Lube	4-oz plastic	1	Area C - Storage Pod 3	N			
43	Penetrant	4-oz metal	1	Area C - Storage Pod 3	N			
44	Silicone Gasket	3.35-oz metal	1	Area C - Storage Pod 3	N			
45	50/50 Antifreeze	1-gal plastic	2	Area C - Storage Pod 3	N			
46	Stp Coolant/Antifreeze	1-gal	1	Area C - Storage Pod 3	N			
47	Antifreeze/Coolant	1-gal	1	Area C - Storage Pod 3	N			
48	Worm Gear Oil Iso #460	5-gal	1	Area C - Storage Pod 3	N			
49	Bluemax Multipurpose Grease #316	5-gal	1	Area C - Storage Pod 3	N			
50	Sanded Oil Base	100-lbs	1	Area C - Storage Pod 3	N			
51	Napa Oil Absorbent	25-lbs	1	Area C - Storage Pod 3	N			
52	Hydraulic Oil, Premium Av46	55-gal drum	1	Area C - Storage Pod 3	N			
53	Battery	-	1	Area C - Storage Pod 3	N			
54	Napa Carb Cleaner	5-gal	1	Area C - Storage Pod 3	N			
55	Fire Extinguisher	20-lb	16	Area C - Storage Pod 4	Y	Not determined		None - Fire Dept
56	*1 Paint	.78-gal	47	Area C - Storage Pod 4	Y	Haz	Flam Solid (20) and Flam Liquid (36), Gd, Truck 271556	010529292FLE
57	*1 Paint	40-pint	10	Area C - Storage Pod 4	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
58	*1 Paint, Part B	1-qt	12	Area C - Storage Pod 4	Y	Haz	Flam Solids Gd, Truck 271556 (9), empty E-Tank SB 1358 (3)	010529292FLE
59	Liquid Antifreeze	5-gal metal	2	Area C - Storage Pod 4	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
60	Rones Extra Duty 2 Oil	5-gal pl.	1	Area C - Storage Pod 4	N			
61	5Th Wheel Grease	5-gal	1	Area C - Storage Pod 4	N			
62	Compressor Lube XI 740 Ht	5-gal	3	Area C - Storage Pod 4	N			
63	Texaco Rustproof Comp L	35-lbs metal	17	Area C - Storage Pod 4	N			
64	Paint *1	5-gal	16	Area C - Storage Pod 4	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
65	Synthetic Engine Oil	50-gal pail	1	Area C - Storage Pod 4	N			
66	All Temp Oil #2	5-gal pail	2	Area C - Storage Pod 4	N			
67	Single Use Crucible W Sand Mp	2-gal pail	2	Area C - Storage Pod 4	N			
68	Blue Drum (West)	55-gal	1	Area A	N			
69	Blue Drum (East)	55-gal	1	Area A	N			
70	Traffic Lights/Signals		16	Area A	N			
71	Traffic Lights/Signals		9	Area B	N			
72	Railroad Ties		12	Area B	N			
73	Junk Engine W/ Compressor		1	Area B	N			
74	Oil Waste	55-gal	1	Area B	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
75	Blue Drum Unknown Contents	55-gal	1	Area B	Y	Haz	Acid transferred to intact drum, LWR Box Truck 271556	01052922FLE
76	Oil Waste	33-gal	1	Area B	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
77	Transformer		1	Area C	Y	NonHaz		
78	Car Wash Motors		4	Area C	Y	NonHaz		
79	Grease Boxes (Flange Lube Boxes)		11	Area C	Y	NonHaz	NonHaz petr impacted liq, truck 41-020, Non-Haz E SB1358	75194, 75195
80	Old Engine		1	Area C	N			
81	Transformer		1	Area C	Y	NonHaz		
82	Grease Vat		1	Area C	Y	NonHaz	Pumped grease into vac truck, all boxes to Non-Haz roll-off	75194, 75195
83	Lg Electrical Box		1	Area C	Y	NonHaz		
84	Fans/Motor		2	Area C	N			
85	Old Motor	on pallet	1	Area C	N			
86	Cam 2 Hydraulic Oil	5-gal plastic	1	Area C	Y	Empty	Republic Waste	
87	Unk Grease	3 5-gal metal	3	Area B	Y	NonHaz	Non-haz petr impacted liq, truck 41-020, E-Tank SB1358	75194, 75195
88	Unk Grease	5-gal plastic	1	Area B	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
89	Unk Grease	6 25-gal metal	6	Area B	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
90	Open Top Drum (Grease)	3 55-gal	3	Area C	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
91	Empty Drum	55-gal	1	Area C	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
92	Hydraulic Fluid Aw32	55-gal	3	Area C	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
93	Battery Eo-120		2	Area C Under 083	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
94	Blk. Metal Pails (Metal Parts)	5-gal metal	19	Area D	N			
95	Water (?) Blue Drum	55-gal	1	Area D	Y	NonHaz	Non-haz for solidification, LWR Box Truck 271556	75193
96	AW-32 Hydraulic Oil	2 55-gal	2	Area D	Y	Empty	Republic Waste	
97	Quikrete	50-lbs	5	Area D	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
98	Batteries, Covered	ed-120/240	4	Area D	Y	Haz	Universal Waste, Truck 271556	LWR Memorandum
99	Batteries, Blue Top	ironclad	18	Area D	Y	Haz	Universal Waste, Truck 271556	LWR Memorandum
100	Batteries, Metal		17	Area D	N			
101	Traffic Lights/Signals		8	Area D	N			
102	Priority Wr32 Hydraulic Oil	55-gal drum	1	Area D	Y	Empty	Republic Waste	
103	35 Gal White Plastic Drum	35-gal	1	Area E	Y	Nonhaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
104	35-Gal White Plastic Drum	4 ft tall	1	Area E	N			
105	Pressure Washer, Disrepair		1	Area E	Y	NonHaz		
106	AW-32 Hydraulic Oil	55-gal	1	Area E	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
107	Fuel Tank, Tank	150-gal	1	Area E	Y	NonHaz	Non-haz empty diesel fuel tank	75195
108	Unknown Equipment		1	Area E	N			
109	Box Of Oily Trash		1	Area E	N			
110	Air Brake Air Compressors		3	Area E	N			
111	Tote	275-gal	1	Area E	Y	Empty	LWR Truck 271556	75195
112	Brake Lube Boxes		4	Area E	N			
113	Unk Equipment		4	Area E	N			
114	AW-32 Hydraulic Oil	55-al	1	Area E	N			
115	Unknown Content	55-gal	1	Area E	Y	Haz	Flammable Solids LWR Truck 271556	010529361FLE
116	Unknown Content	35-gal	1	Area E	Y	Nonhaz	Non-haz, petr impacted liquids overpacked, Truck 271566	75193
117	Heavy Engine Oil	55-gal	1	Area E	N			
118	Empty Drum	35-gal	1	Area E	Y	Empty	Republic Waste	
119	Hydraulic Fluid	5-gal	1	Area E	N			
120	Tote, 710 Le 20W40	500-gal	1	Area E	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
121	Yellow Box, Unknown Contents	6-gal	1	Area E	Y	Empty	Non-haz solid waste E-Tank SB1358	75195
122	Tote, Sae 40 Oil	275-gal	1	Area E	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
123	Cracked Tote, Unknown Contents	275-gal	1	Area E	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
124	Red/Bm Fluid	1-gal jug	1	Area E	Y	Empty	Non-haz solid waste E-Tank SB1358	75195
125	Journal Oil RR 62	55-gal drum	1	Area E	N			
126	D/E Starting Battery		2	Area J	N			
127	Blue Welder Box		1	Area J	N			
128	Tote Soap	300-gal	1	Area J	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
129	Oil Waste	35-gal	1	Area J	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
130	Oil Waste	5-gal	1	Area J	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
131	Gas Cylinder Lpg	100-lbs	1	Area J	N		Recycled, LUSCO Noblesville	None - recycled
132	Tote Soap	300-gal	1	Area J	Y	Empty	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
133	Parts Washer		1	Area J	Y	RCRA Empty		
134	Unknown Equipment		1	Area J	Y	NonHaz		
135	Tote Lso 9Tbn Engine Oil	275-gal	1	Area J	N			
136	Diesel Tank W. Secondary Containment	500-gal ast	1	Area J	N			
137	Round-Up	35-gal plastic	1	Area F	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
138	Round-Up	35-gal plastic	1	Area F	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
139	Round-Up	35-gal plastic	1	Area F	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
140	Rusted Drum, Unknown Contents	55-gal metal	1	Area F	Y	Empty	LWR Truck 271556	75195
141	Blue Drum, Unknown Contents	55-gal plastic	1	Area F	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
142	Red Ast Fuel Oil	300-gal	1	Area F	Y	NonHaz	Vac truck 41-020. Tank loaded into box truck 271556	75194
143	AW-32 Hydraulic Oil	10 55-gal metal	11	Area F	Y	Empty	Empty drums (6), NonHaz petr impacted liq truck 41-020 (5)	None; LWR Certified; 75193
144	Unknown Equipment		10	Area F	N			
145	Unknown Equipment		1	Area F	N			
146	Grease Boxes		15	Area F	N			
147	Rr Ties		21	Area F	N			
148	Drum Of Bricks		2	Area F	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
149	Traffic Signals		3	Area F	N			
150	Fuel Tank	~50 gal		Area F	N			
151	Tube Lights	4 ft	6	Area F	N			
152	Work Truck, Yellow			Area F	N			
153	Rr Ties		6	Area F	N			
154	Small Push Mower		1	Area F	N			
155	Motor		1	Area F	N			
156	Unknown Equipment		1	Area G	N			
157	Unknown Equipment		1	Area G	N			
158	Fan Assembly		1	Area G	Y	NonHaz		
159	Parts Washer ?		1	Area G	N			
160	Welder		1	Area G	N			
161	Radiator		1	Area G	N			
162	Unknown Equipment		1	Area G	N			
163	Fuel Tank	100-gal	1	Area G	N			
164	Pressure Tank?	100-gal	1	Area G	N			
165	Tote, Empty	275-gal	1	Area G	N			
166	Tub Of Drill Cuttings		1	Area G	Y	NonHaz	NonHaz Solid Waste E-Tank SB1358	75195
167	Radiators		2	Area G	N			
168	Rr Ties		450	Area G	N			
169	Unknown Tank	~75 gal	1	Area G	N			
170	Unknown Tank	~25 gal	1	Area G	N			
171	Unk Machine		1	Area G	N			
172	Unknown Machine		1	Area G	N			
173	Unknown Tank	~5 gal	1	Area G	Y	Empty	SCRAP	
174	Unknown Machine		1	Area G	N			
175	Unknown Machine		1	Area G	N			
176	Radiators		3	Area G	N			
177	Unknown Equipment		1	Area G	Y	NonHaz		
178	Large Fan Assembly		1	Area G	N			
179	Oily Trash	32-oz	2	Area G	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
180	Unknown Equipment		1	Area G	N			
181	Large Band Saw		1	Area G	N			
182	Quikrete		3	Area G	Y	NonHaz		
183	Rust Inhibitor	11-oz aerosol	1	Area G	N			
184	Milling Machine		1	Area G	N			
185	Unknown Machine		1	Area G	N			
186	Air Blaster Tank		1	Area G	N			
187	Fan Assembly		1	Area G	Y	NonHaz		
188	Propane Tank	3 ft tall, 1.5 ft	1	Area G	N			
189	White Barrel, Unknown Contents	35-gal	1	Area H	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
190	Rr Ties		45	Area H	N			
191	Paint (?)	5-gal metal	1	Area H	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
192	Bleach (?) Bottle	1-gal	1	Area H	Y	RCRA Empty	Non-haz solid waste E-Tank SB1358	75195
193	Green Drum	55-gal	1	Area I	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
194	Green Drum	55-gal	1	Area I	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
195	Blue/White Drum Used As Trash Can	55-gal	1	Area I	N			
196	Green Drum	55-gal	1	Area I	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
197	Green Drum	55-gal	1	Area I	Y	Empty	Empty drum, LWR Box Truck 271556	None; LWR Certified
198	Propane Tank	47.7 lbs	3	Area I	Y	Empty		
199	AW-32 Hydraulic Oil	55-gal drum	1	Area I	N			
200	Power Washer		1	Area I	N			
201	T3 Hd SAE15W40	55-gal drum	1	Maintenance Garage	N			
202	Orange 5-Gal Bucket	5-gal	2	Maintenance Garage	Y	RCRA Empty	Republic Waste	
203	Oil Can	1-pt metal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
204	Oven Cleaner Degreaser	24-oz aerosol	1	Maintenance Garage	N			
205	Chemical Container	25-gal plastic	1	Maintenance Garage	N			
206	Sae 15W40 Oil	1-gal plastic	2	Maintenance Garage	N			
207	Dr. Film Lube	18-oz aerosol	1	Maintenance Garage	N			
208	Unknown Machine		1	Maintenance Garage	N			
209	Fire Extinguisher	5 to15-lb	8	Maintenance Garage	Y	Not determined		None - Fire Dept
210	Condenser Coil Cleaner	1-gal pail	1	Maintenance Garage	N			
211	Hirail Hydraulic Oil	33-lb metal	1	Maintenance Garage	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
212	Propane Tank	4 ft tall 1.5 ft	1	Maintenance Garage	N			
213	Quikrete	50-lb bag	1	Maintenance Garage	Y	NonHaz		
214	Metal Part Protector	14-oz	1	Maintenance Garage	Y	Haz	Aerosol	010529361FLE
215	B660	35-lbs	10	Maintenance Garage	N			
216	Tube Lights	4 units	4	Area H	Y	Haz	Recycled, Batteries Plus Bulbs, Carmel	None - Recycled
217	Fire Extinguisher	1 unit	1	Area H	Y	Not determined		None - Fire Dept
218	Glass Protective Enamel	6 cans	6	Rail Car 25011	N			
219	Saa	1 can	1	Rail Car 25011	N			
220	Fast Dry Spray Paint	3 cans	3	Rail Car 25011	N			
221	2 Cycle Engine Oil	2 cans	2	Rail Car 25011	N			
222	Turpentine	1 can	1	Rail Car 25011	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
223	Bodyguard Liquid Car Wax	1 can	1	Rail Car 25011	N			
224	Spray Paint	1 can	1	Rail Car 25011	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
225	Acrylic Enamel, 7933	1 can	1	Rail Car 25011	N			
226	Dulux Plus 775	1 can	1	Rail Car 25011	N			
227	Acrylic Enamel	1 can	1	Rail Car 25011	N			
228	Phosphorescent Spray Paint	1 can	1	Rail Car 25011	N			
229	Lacquer Spray	1 can	1	Rail Car 25011	N			
230	Fluorescent Spray Paint	1 can	1	Rail Car 25011	N			
231	Protective Coating	1 can	1	Rail Car 25011	N			
232	Influx 3 C355-112	15 cans	15	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
233	Turpex Turpentine	1 can	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
234	Water Seal	1 can	1	Rail Car Nad 405	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
235	Print Deglosser	1 can	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
236	Acrylic Lacquer	1 can	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
237	Urethane Retarder Thinner	2 cans	2	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
238	Unknown Canister	1 can	1	Rail Car Nad 405	Y	Empty	Republic Waste	
239	Unknown Canister	1 can	1	Rail Car Nad 405	Y	NonHaz	Republic Waste	
240	Maintenance Coatings	1 can	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
241	Lacquer Putty	1 can	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
242	Alumilastic	2 cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
243	Automotive Finish Acrylic Enamel	2 cans	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
244	Wood Glo	2 cans	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
245	Bright Chain Lubricant	1 bottle	1	Rail Car Nad 405	N			
246	Gorilla Hair Waterproof	1 can	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
247	Unknown	2 cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
248	Polyester Body Filler	1 can	1	Rail Car Nad 405	Y	Nonhaz	Republic Waste	
249	Body Filler	1 can	1	Rail Car Nad 405	Y	Nonhaz	Republic Waste	
250	Parts Solvent (Mislabelled Can)	5-gal can	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
251	Dichloro-Difluoro Methane (R-12)	4-ft cylinder	1	Rail Car Nad 405	Y	Nonhaz	Nonhazardous Non-regulated, empty cylinders	75195
252	Rust-Oleum Protective Enamel	2 cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
253	Protective Enamel	1 can	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
254	Freon-22	1 can	1	Rail Car Nad 405	Y	Empty	Non-haz Non-regd Freon Tanks LWR Truck 271556	75195
255	Fleetline 205	1 17-gal drum	1	Rail Car Nad 405	Y	Haz	Caustic, lined drum, LWR Box Truck 271556	010529292FLE
256	5-Gal Gasoline Canister	3 cans	3	Rail Car Nad 405	N			
257	Unlabeled	1	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
258	Oil/Grease Pail	2-gallon	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
259	Unknown (Flammable)	5-gallon	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
260	Unlabeled Bucket	5-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
261	Diesel Engine Oil 15W40	(2) 2.5-gal. cont	2	Rail Car Nad 405	N			
262	Washoff Acid	5-gallon	1	Rail Car Nad 405	Y	Haz	Acid Container LWR Truck 271556	010529292FLE
263	Unknown	5-gallon	1	Rail Car Nad 405	Y	Empty	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
264	Cleaning Compound	5-gal	1	Rail Car Nad 405	N			
265	Electrolyte Nickel	250-kg	1	Rail Car Nad 405	N			
266	Pureplex 203	10-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
267	Grease	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
268	Aluminum Cleaner	1-gal	3	Rail Car Nad 405	N			
269	Unlabeled Bucket Of Metal Parts	5-gal	1	Rail Car Nad 405	Y	NonHaz	NonHaz petr impacted liq, VacTrck 41-020, E-Tank SB1358	75194
270	Unlabeled Canister	15-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
271	Empty Bucket			Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
272	Lacquer Thinner	5-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
273	Lacquer Thinner	5-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
274	Unlabeled	2.5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
275	Paint Thinner	5-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
276	Propane Tank	50-lbs	1	Rail Car Nad 405	Y	Empty		
277	Propane Tank	17-lbs	1	Rail Car Nad 405	N			
278	Propane Blue Rind	17-lbs	1	Rail Car Nad 405	Y	Empty		
279	Filter Sand	50-lbs	1	Rail Car Nad 405	Y	NonHaz		
280	Tar Remover	11-oz	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
281	Liquid Gold Polish	aerosol 10-oz	1	Rail Car Nad 405	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
282	Latex Paint	1-gal	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
283	Acid Cleaner	1-gal	1	Rail Car Nad 405	Y	Haz	Acid Container LWR Truck 271556	010529292FLE
284	Unlabeled	1-gal	1	Rail Car Nad 405	Y	Haz	Acid Container LWR Truck 271556	010529292FLE
285	Finish Coating Aluminum	4 1-gal	4	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
286	Tar Remover	11-oz	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
287	Brasso Chromium Polish	7-z	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
288	Vm&P Naphtha Paint Solvent	1-qt	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
289	Unknown	2 1-gal	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
290	Unknown Vial (Green Fluid)	1-2 oz	1	Rail Car Nad 405	Y	Nonhaz	Republic Waste	
291	Bronze Paint	3-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
292	Flat Black Paint	1/2-pint	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
293	Paint Remover Wash-88	1-pint	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
294	Wax Coat	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
295	Oil Stain	8-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
296	Unknown	3 8-oz	3	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
297	Liquid Kleener	1 -pint	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
298	Rustoleum Regal Red 7765	8-oz	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
299	Wood Finish	2 8-oz cans	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
300	Plastic Wood	2 4-oz cans	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
301	Ashwood Dough	4-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
302	Finishing Wax	2 16-oz cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
303	Paste Spackling	8-oz	1	Rail Car Nad 405	Y	Empty	Republic Waste	
304	Rubbing Compound	12-oz	1	Rail Car Nad 405	Y	Empty	Republic Waste	
305	Met-All Form 1187	16-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
306	Atlantic Red Mo-2-3070 N011268	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
307	Finish Coating	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
308	Paint Thinner 021-192	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
309	Unknown Unlabeled (Paint?)	1-qt	6	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
310	White Paint	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
311	Unlabeled	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
312	Lettering Enamel	1-qt	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
313	Unlabeled	1-qt	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
314	Unlabeled	1-qt	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
315	Paint Remover Wash-88	1-pint	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
316	Surface Prep	1-qt	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
317	Alcohol Solvent	32-oz	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
318	8508 S Dryer Reducer	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
319	Urethane Reducer 173 Slow	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
320	8022S Mid Temp Reducer	3 1-gal cans	3	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
321	Acrylic Enamel 45284A	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
322	Dulux Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
323	Fiber Plastic Roof Cement	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
324	Dulux Enamel	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
325	Unlabeled	12 1-gal cans	8	Rail Car Nad 405	Y	Haz	Flammable Solids Gd (2), Flammable Liquid Gd (10)	010529292FLE
326	Acrylic Paint	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
327	Acrylic Latex Semi Gloss	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
328	Unlabeled	3 1-gal cans	3	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
329	Industrial Enamel	3 1-gal cans	3	Rail Car Nad 405	Y	Haz	Flammable Liquids Gd (1), Flammable Solids Gd (2)	010529274FLE
330	All Surface	1-qt	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
331	Unlabeled	4 1-gal cans	4	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
332	Storm King Paint	5 1-gal cans	5	Rail Car Nad 405	Y	Haz	Flammable Liquids Gd (4), Flammable Solids Gd (1)	010529274FLE
333	Pitch Black 99A	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
334	Unlabeled	8-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
335	Acrylic Enamel	2 1-gal cans	2	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
336	Proer Alky Enamel	7 1-gal cans	7	Rail Car Nad 405	Y	Haz	Flammable Liquids Gd (1), Flammable Solids Gd (6)	010529274FLE
337	Industrial Coating	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
338	Coffee Can (Paint)	32-oz	1	Rail Car Nad 405	Y	NonHaz	Republic Waste	
339	Various Paints/Enamel	6 1-gal cans	6	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
340	Paint Thinner	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
341	Unlabeled	2 1-gal cans	2	Rail Car Nad 405	Y	Haz	Flammable Solids Gaylord Truck 271556 (1), Republic Waste	010529292FLE
342	Enamel (Label Messed Up)	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
343	Reflex II Enamel	2 1-gal cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
344	Polyurethane Floor Enamel	2 1-gal cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
345	Dulux Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
346	Industrial Coating 29-616	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
347	Tire Clad II Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
348	33-Glazing	32-oz	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
349	Primer Sealer	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
350	Dulux Plus	1-pint	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
351	Epdm Bonding W56 35	5-gal	1	Rail Car Nad 405	N			
352	Lacquer Thinner	5-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
353	Epoxy Primer	1-gal	16	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
354	Dulux Plus 77S	16-oz	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
355	Wood Primer	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
356	Various Paint & Enamel (Glued To Shelf)	12 1-gal cans	12	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
357	All Purpose Enamel	2 1-gal cans	2	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
358	Ice Industrial Coating Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
359	All Purpose Enamel 15-2317	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
360	Polyurethanes	1-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
361	Industrial Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
362	Unknown Tar Like Substance	6 5-gal cans	6	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
363	Muriatic Acid	1-gal	1	Rail Car Nad 405	Y	Haz	Acid Container LWR Truck 271556	010529292FLE
364	Methyl Ethyl Ketone	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
365	Promar 200 154-8734	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
366	Martin Secur Paints	2 1-gal cans	2	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
367	Unlabeled 90T3575	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
368	Linseed Oil	1-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
369	Finish Coating	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
370	Enamel Classic 99	1-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
371	Unlabeled	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
372	Martin Secur Paints Chrome Paint	1-qt tote	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
373	Industrial Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
374	Oil/Tar Trash	3-gal bucket	1	Rail Car Nad 405	Y	Empty	Republic Waste	
375	Lacquer 30 S	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
376	Xylol 530-6139 R2 Ky	2 1-gal cans	2	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
377	Lacquer Seal	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
378	Rust Aluminum Enamel	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
379	Unlabeled	2.5-gallon bucket	2	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
380	Oil Tar 7715	5-gallon bucket	1	Rail Car Nad 405	Y	Empty	Republic Waste	
381	Grease Filled Journal Pads	2	2	Rail Car Nad 405	N			
382	Unlabeled	2.5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
383	Hydrolytic Ram			Rail Car Nad 405	N			
384	Pureplex 203	10-gallon	1	Rail Car Nad 405	N			
385	Powdex Ammonia	10-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
386	Unknown Unlabeled	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
387	Unlabeled	1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
388	Liquified Petroleum Gas Tank	3 ft cylinder	1	Rail Car Nad 405	Y	Empty		
389	Mineral Spirits	5-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
390	Unlabeled Rik4	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
391	Unlabeled	2.5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
392	Unlabeled (Purple) (Yellow Bucket Maybe 2Ry Containm	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
393	(Blue) Fuel Canister	2-gal	1	Rail Car Nad 405	N		Republic Waste	
394	Unlabeled	5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
395	Lubriko Grease	25-lbs	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
396	Kerosene	5-gal	1	Rail Car Nad 405	N			
397	Da Supertreated li Diesel Oil	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
398	Bucket Oil/Water	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
399	Empty Unlabeled Buckets	4 5-gal	4	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
400	Empty Water Canister	6-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
401	Hand Pump Canister			Rail Car Nad 405	N			
402	Fuel Canister	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
403	Plastic Drum Unlabeled	35-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
404	Zeptide Ap Cleaner	55-gal drum	1	Area E	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
405	Red Bucket Compressor Oil	5-gal	1	Maintenance Garage	Y	Empty	Republic Waste	
406	Wasp & Hornet Killer	20-oz	1	Maintenance Garage	N			
407	Spray Paint	12-oz	1	Maintenance Garage	N			
408	Naspa Starting Fluid	11-oz	1	Maintenance Garage	N			
409	Aluminum Dade	50-lbs	1	Maintenance Garage	N			
410	Oxygen	4 ft cylinder	1	Maintenance Garage	N			
411	Acetylene	3 ft cylinder	1	Maintenance Garage	N			
412	5 Fire Extinguishers	various	5	Maintenance Garage	Y	Not determined		None - Fire Dept
413	Thread Cutting Oil	1-gal	1	Maintenance Garage	N			
414	Gasoline	2-gal	1	Maintenance Garage	N			
415	Quad Sealant	10-oz	1	Maintenance Garage	N			
416	Roundup	1.1 gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
417	Polyurethane Red Insulator	20-oz	1	Maintenance Garage	N			
418	Outboard Oil	23-oz	1	Maintenance Garage	N			
419	Cutting Fluid	16-oz	1	Maintenance Garage	N			
420	Body Filler	1.9-lb	1	Maintenance Garage	N			
421	Body Filler	7-lb	1	Maintenance Garage	N			
422	Thompsons Water Seal	1-gal	1	Maintenance Garage	N			
423	Thread Lubricant C-55	141-lb	1	Maintenance Garage	N			
424	Nalco Tech Clean	5-gal	1	Maintenance Garage	N			
425	Featherup Disc Adhesive	5-oz	1	Maintenance Garage	N			
426	Kerosene	5-gal	1	Maintenance Garage	N			
427	Diesel Fuel	5-gal	1	Maintenance Garage	N			
428	Diesel Fuel	5-gal	1	Maintenance Garage	N			
429	Spray Enamel	2 12-oz	2	Maintenance Garage	N			
430	Dry Graphite	9-oz	1	Maintenance Garage	N			
431	Unknown	1-gal	1	Maintenance Garage	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
432	Compress Gas 75 Argon 25 Co2	3-ft	1	Maintenance Garage	N			
433	Unlabeled	5-gal bucket	1	Maintenance Garage	Y	Empty	Republic Waste	
434	850 Corrosion Inhibitor	5-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
435	High Heat Enamel	32-oz	1	Maintenance Garage	N			
436	Oil Base Enamel	1-gal	1	Maintenance Garage	N			
437	Metal Bucket W/ Oily Residue	5-gal	1	Maintenance Garage	Y	Empty	Republic Waste	
438	Oil Can	2-gal	1	Maintenance Garage	Y	Empty	Republic Waste	
439	Oil Based Enamel	2 32-oz	2	Maintenance Garage	N			
440	Oil Based Enamel	32-oz	1	Maintenance Garage	N			
441	Oil Based Enamel	32 -z	1	Maintenance Garage	N			
442	Thread Cutting Oil	16-oz	1	Maintenance Garage	N			
443	Polysulfide Joint Sealant	1.5-gal	1	Maintenance Garage	N			
444	Xylene	5-gal	1	Maintenance Garage	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
445	Valve Grinding Compound	4-oz	1	Maintenance Garage	N			
446	Unlabeled	55-gal drum	1	Maintenance Garage	Y	RCRA Empty	NonHazardous LWR Box Truck 271556	75195
447	Unlabeled	55-gal drum	1	Maintenance Garage	Y	RCRA Empty	NonHazardous LWR Box Truck 271556	75195
448	Oily Residue	1-gal can	1	Maintenance Garage	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
449	Metal Primer	32 -z	1	Maintenance Garage	N			
450	Petrol Paint Conditioner	1-gal	1	Maintenance Garage	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
451	Mineral Spirits	5-gal	1	Maintenance Garage	N			
452	Parts Washer	unknown		Maintenance Garage	N			
453	Oil Can	5-gal	1	Maintenance Garage	N			
454	Oil Can	1-gal	1	Maintenance Garage	N			
455	Catalyst Hardener	8-oz	1	Maintenance Garage	N			
456	Rust Refomer	16-oz	1	Maintenance Garage	N			
457	Unknown	16-oz	1	Maintenance Garage	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
458	Unknown	16-oz	1	Maintenance Garage	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
459	Clover Corpart	2 16-oz	2	Maintenance Garage	N			
460	Isc 7537 Up	5-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
461	Metal Primer	1-gal	1	Maintenance Garage	N			
462	Brake Cleaner Lubricant	5-gal	1	Maintenance Garage	N			
463	Air Compressor Oil	1-gal	1	Maintenance Garage	N			
464	Spray Paint	12-oz	1	Maintenance Garage	N			
465	Oil Can	2-gal	1	Maintenance Garage	N			
466	Metal Stripper	1-gal	1	Maintenance Garage	N			
467	Maguires Plastx	10-oz	1	Maintenance Garage	N			
468	Sulfurized Cutting Oil	1-gal	1	Maintenance Garage	N			
469	Water Sol Cutting Oil	1-gal	1	Maintenance Garage	N			
470	Fire Extinguisher		1	Maintenance Garage	Y	Not determined	Republic Waste	None - Fire Dept
471	Spray Enamel	12-oz	1	Maintenance Garage	N			
472	Polyurethane	12-oz	1	Maintenance Garage	N			
473	Spray Paint	2 16-oz	2	Maintenance Garage	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
474	Spray Paint	11-oz	1	Maintenance Garage	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
475	Spray Paint	12-oz	1	Maintenance Garage	N			
476	Lacquer Spray	12-oz	1	Maintenance Garage	N			
477	Spray Paint	12-oz	1	Maintenance Garage	N			
478	Enamel Paint	32-oz	1	Maintenance Garage	N			
479	Spray Metal Protector	16-oz	1	Maintenance Garage	N			
480	Aero Kroil	10-oz	1	Maintenance Garage	N			
481	Lubricating Oil	16-oz	1	Maintenance Garage	Y	Empty	Republic Waste	
482	Aw68 Hydraulic Oil	5-gal	1	Maintenance Garage	N			
483	Unlabeled	1-gal	1	Maintenance Garage	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
484	Universal Gp Cleaner	5-gal	1	Maintenance Garage	N			
485	Diesel Starter Battery		1	Maintenance Garage	N			
486	Glass Cleaner	32-oz	1	Maintenance Garage	Y	Empty	Republic Waste	
487	Black Beauty	50-lb	1	Maintenance Garage	Y	NonHaz		
488	Aluminum Cleaner	7-gal	1	Maintenance Garage	N			
489	Unable To Read	7-gal	1	Maintenance Garage	N			
490	Unlabeled Bags	20-oz	6	Maintenance Garage	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
491	Unlabeled Bags	~10-gal	1	Maintenance Garage	Y	Haz	Acid Container LWR Truck 271556	010529292FLE
492	Metal Primer	1-gal	1	Maintenance Garage	N			
493	Industrial Enamel	1-gal	3	Maintenance Garage	N			
494	Promar 200	1-gal	1	Maintenance Garage	N			
495	Industrial Enamel	1-gal	2	Maintenance Garage	N			
496	Protective Enamel	1-gal	1	Maintenance Garage	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
497	Industrial Enamel	5-gal	1	Maintenance Garage	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
498	Industrial Enamel	5-gal	2	Maintenance Garage	N			
499	Mega Bond	50-lb	1	Maintenance Garage	Y	NonHaz	Non-haz solids, E-Tank SB 1358	75195
500	Newl Ap Cleaner	1-gal	2	Maintenance Garage	N			
501	Promar 200	1-gal	2	Maintenance Garage	N			
502	Spray Paint	12-oz	1	Maintenance Garage	N			
503	Acrylic Enamel	1-gal	1	Maintenance Garage	N			
504	Primer	32-oz	1	Maintenance Garage	N			
505	Spray Enamel	12-oz	2	Maintenance Garage	N			
506	Spray Enamel	16-oz	1	Maintenance Garage	N			
507	Spray Enamel	12-oz	1	Maintenance Garage	N			
508	Electric Motor Contact Cleaner	20-oz	1	Maintenance Garage	N			
509	Enamel	32-oz	1	Maintenance Garage	N			
510	Spray Varnish	32-oz	1	Maintenance Garage	N			
511	Spray Enamel	16-oz	1	Maintenance Garage	N			
512	Solv 2000	14.5-oz	4	Maintenance Garage	N			
513	Walnt	50-lbs	1	Maintenance Garage	N			
514	Spray Primer	12-oz	1	Maintenance Garage	N			
515	Unknown	5-gal	1	Maintenance Garage	Y	NonHaz	NonHaz Liquids in drum, container Republic Waste	75194
516	Nuts Off Penetrating Lubricant	11-oz	1	Maintenance Garage	N			
517	Dichloro Difluoro Methane R-2	4-ft	1	Maintenance Garage	Y	NonHaz	Non-hazardous, Non-regulated empty cylinders	75195
518	R-12 ?	4-ft	1	Maintenance Garage	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
519	Metal Gas Can	5-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
520	Electro Solvent	5-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
521	Eye Wash Station	20-gal	1	Maintenance Garage	Y	Empty	NonHaz	
522	Industrial Enamel	5-gal	1	Maintenance Garage	N			
523	Activator	32-oz	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
524	Metal Primer	1-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
525	Powder	5-gal	19	Maintenance Garage	N			
526	Kromer 200	1-gal	3	Maintenance Garage	N			
527	Banday Primer	1-gal	1	Maintenance Garage	N			
528	Unlabeled Sprayer	3-gal	1	Maintenance Garage	N			
529	Unknown	1-gal	1	Maintenance Garage	N			
530	Ammonia	1-gal	1	Maintenance Garage	N			
531	Germ O Solv 2	1-gal	1	Maintenance Garage	N			
532	Linseed Oil	1-gal	1	Maintenance Garage	N			
533	Linseed Oil	1-gal	1	Maintenance Garage	N			
534	Prime N Seal Activator	1-gal	1	Maintenance Garage	N			
535	Unknown	1-gal	1	Maintenance Garage	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
536	Unknown	1-gal	1	Maintenance Garage	Y	Haz	Caustic, lined drum, LWR Box Truck 271556	010529292FLE
537	Body Filler	7-oz	1	Maintenance Garage	N			
538	Metal Primer	1-gal	1	Maintenance Garage	N			
539	Rust Neutralizer	8-oz	1	Maintenance Garage	N			
540	Oil Based Enamel	32-oz	2	Maintenance Garage	N			
541	Japan Drier	32-oz	1	Maintenance Garage	N			
542	All Surface Enamel	32-oz	3	Maintenance Garage	N			
543	Enamel	1-gal	1	Maintenance Garage	N			
544	Wood Cleaner	16-oz	1	Maintenance Garage	N			
545	Metal Primer	15-oz	1	Maintenance Garage	N			
546	Spray Paint	11-oz	1	Maintenance Garage	N			
547	Neoprene Super Flash	10-oz	1	Maintenance Garage	N			
548	Seam Sealer	10-oz	1	Maintenance Garage	N			
549	Catalyst Hardener	8-oz	4	Maintenance Garage	N			
550	Aircraft Remover	32-oz	1	Maintenance Garage	N			
551	Suncryl Hardener	16-oz	3	Maintenance Garage	N			
552	Spray Adhesive	11-oz	1	Maintenance Garage	N			
553	Spray Vinyl	12-oz	1	Maintenance Garage	N			
554	Hi Q Lacquer	12-oz	1	Maintenance Garage	N			
555	Copper Cleaner	10-oz	1	Maintenance Garage	N			
556	Enamel	8-oz	1	Maintenance Garage	N			
557	Clear Coat	32-oz	1	Maintenance Garage	N			
558	Spray Enamel	3-oz	3	Maintenance Garage	N			
559	Spray Chrome	8-oz	1	Maintenance Garage	N			
560	Gloss Hardener	16-oz	1	Maintenance Garage	N			
561	Spray Enamel	11-oz	1	Maintenance Garage	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
562	Clear Spray Coating	12-oz	1	Maintenance Garage	N			
563	Spray Enamel	11-oz	1	Maintenance Garage	N			
564	Spray Paint	13-oz	2	Maintenance Garage	N			
565	Spray Paint	10-oz	1	Maintenance Garage	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
566	Spray Paint	12-oz	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
567	Oil Based Enamel	1-gal	3	Maintenance Garage	N			
568	Body Filler	7-lb	1	Maintenance Garage	N			
569	Water Putty	4 lb	1	Maintenance Garage	N			
570	Oil Base Varnish	32-oz	1	Maintenance Garage	N			
571	Unknown	1-gal	1	Maintenance Garage	N			
572	Wax Stripper	1-gal	1	Maintenance Garage	N			
573	Paint	16-oz	1	Maintenance Garage	N			
574	Industrial Enamel	1-gal	1	Maintenance Garage	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
575	Urethane Reducer	1-gal	1	Maintenance Garage	N			
576	La 175 Alkaline Cleaner	5-gal	1	Maintenance Garage	N			
577	Mold Mildew Remover	32-oz	1	Maintenance Garage	N			
578	All Purpose Cleaner	32-oz	1	Maintenance Garage	N			
579	Multipurpose Cleaner	32-oz	1	Maintenance Garage	N			
580	Lime Away	2 22-oz 1 16-oz	1	Maintenance Garage	N			
581	Orange Oil	16-oz	1	Maintenance Garage	Y	Haz	Flammable Liquids	010529362FLE
582	Wood Clean & Polish	16-oz	1	Maintenance Garage	N			
583	Murphy Oil Soap	22-oz	1	Maintenance Garage	N			
584	Spray Paint	12-oz	3	Maintenance Garage	N			
585	Odor Absorber Gel	15-oz	1	Maintenance Garage	N			
586	Unknown	5-gal	1	Maintenance Garage	N			
587	Super Lime Sol Acid Cleaner	1-gal	1	Maintenance Garage	Y	RCRA Empty	Republic Waste	
588	Easy Surface Prep	32-oz	1	Rail Car 25011	N			
589	Engine Enamel	11-oz	1	Rail Car 25011	N			
590	Clean Metal Primer	12-oz	1	Rail Car 25011	N			
591	Oil Paint	32-oz	1	Rail Car 25011	N			
592	Spray Paint	16-oz	1	Rail Car 25011	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
593	Enamel	32-oz	1	Rail Car 25011	N			
594	Controls Rust	12-oz	1	Rail Car 25011	N			
595	Spray Paint	11-oz	1	Rail Car 25011	N			
596	Spray Enamel	8.5-oz	1	Rail Car 25011	N			
597	Vip Vinyl Cleaner	32-oz	1	Rail Car 25011	N			
598	Oil Based Enamel	32-oz	2	Rail Car 25011	N			
599	Wheel Bearing Grease	14-oz	1	Rail Car 25011	N			
600	Gear Oil	32-oz	1	Rail Car 25011	N			
601	Lacquer Thinner	1-gal	1	Rail Car 25011	N			
602	Enamel	32-oz	1	Rail Car 25011	N			
603	Wheel Bearing Grease	16-oz	1	Rail Car 25011	N			
604	Spray Paint	12-oz	1	Rail Car 25011	N			
605	Diesel Fuel Anti Gel	15-oz	1	Rail Car 25011	N			
606	Grease	10-oz	1	Rail Car 25011	N			
607	Noalox Joint Compound	5-oz	1	Rail Car 25011	N			
608	Oil Can	4-oz	1	Rail Car 25011	N			
609	Pipe Joint Compound	15-oz	1	Rail Car 25011	N			
610	Paint & Finish Remover	12-oz	1	Rail Car 25011	N		Republic Waste	
611	Tfe Paste	4-oz	1	Rail Car 25011	N			
612	Pipe Thread Sealant	8-oz	1	Rail Car 25011	N			
613	Thread Sealant	1.7-oz	1	Rail Car 25011	N			
614	Loctite Weld	1-oz	1	Rail Car 25011	N			
615	Gasket Maker	3.35-oz	1	Rail Car 25011	N			
616	C5-A Antiseize	2.5-lb	1	Rail Car 25011	N			
617	Plastic Cleaner	16-oz	1	Rail Car 25011	N			
618	Spray Paint	12-oz	2	Rail Car 25011	N			
619	Brake Parts Cleaner	15 -oz	1	Rail Car 25011	N			
620	Gasket Remover	18-oz	1	Rail Car 25011	N			
621	Fast Flux	12-oz	1	Rail Car 25011	N			
622	Water Pump Lube	11-oz	1	Rail Car 25011	N			
623	Trigger Spray	32-oz	1	Rail Car 25011	N			
624	Oil Sure Neatsfoot Compound	4-oz	1	Rail Car 25011	N			
625	Hydraulic Jack Oil	32-oz	1	Rail Car 25011	N			
626	Adhesive Cleaner	32-oz	1	Rail Car 25011	N			
627	Oil Gun	4-oz	1	Rail Car 25011	N			
628	Oil Gun	6-oz	1	Rail Car 25011	N			
629	Zep 45 Nc	18-oz	2	Rail Car 25011	N			
630	Ez Break Anti Seize	20-oz	1	Rail Car 25011	N			
631	N-1000	2-lb	1	Rail Car 25011	N			
632	Motor Oil	32-oz	2	Rail Car 25011	N			
633	Nc Brake Cleaner	32 oz	2	Rail Car 25011	N			
634	Spray Paint	16-oz	1	Rail Car 25011	N			
635	Engine Enamel	12-oz	1	Rail Car 25011	N			
636	Nc Brake Cleaner	15-oz	1	Rail Car 25011	N			
637	Penetrant	16-oz	1	Rail Car 25011	N			
638	Marvel Mystery Oil	32-oz	1	Rail Car 25011	N			
639	Spray Paint	12-oz	1	Rail Car 25011	N			
640	Brake Cleaner	17-oz	1	Rail Car 25011	N			
641	Wire Rope Lube	12-oz	1	Rail Car 25011	Y	Haz	Aerosol	010529361FLE
642	Brake Cylinder Lube	5-gal	1	Rail Car 25011	N		Republic Waste	
643	Only Waste	5-gal	1	Rail Car 25011	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
644	Motor Oil	32-oz	1	Rail Car 25011	N			
645	Rust Veto	12-oz	6	Rail Car 25011	N			
646	Thread Sealant	2-oz	1	Rail Car 25011	N			
647	Epoxy Repair Putty	6.5-oz	1	Rail Car 25011	N			
648	Wheel Bearing Grease	1-gal	1	Rail Car 25011	N			
649	Latex Gloss	5-gal	4	Rail Car 25011	N			
650	Hydraulic Oil	5-gal	1	Rail Car 25011	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
651	Paint	5-gal	1	Rail Car 25011	N			
652	Primer	12-oz	1	Rail Car 25011	N			
653	Polyurethane	5-gal	3	Rail Car 25011	N			
654	Chen Dip Carb Cleaner	1-gal	1	Rail Car 25011	N			
655	Primer	32-oz	1	Rail Car 25011	N			
656	Acrylic Enamel	16-oz	5	Rail Car 25011	N			
657	Acrylic Enamel	1-gal	2	Rail Car 25011	N			
658	Medium Evaporator Reducer	5-gal	2	Rail Car 25011	N			
659	Acrylic Enamel	1-gal	4	Rail Car 25011	N			
660	Sandblasting Sand	1-gal	1	Rail Car 25011	N			
661	Etching Filler	1-gal	2	Rail Car 25011	N			
662	Canval Preservative	1-gal	1	Rail Car 25011	N			
663	Solvent Cleaner	1-gal	2	Rail Car 25011	N			
664	Acrylic Enamel Reducer	1-gal	2	Rail Car 25011	N			
665	Over Activator	1-gal	2	Rail Car 25011	N			
666	Reducer Activator	1-gal	2	Rail Car 25011	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
667	Midtemp Reducer	1-gal	1	Rail Car 25011	N			
668	Variprime Converter	1-gal	1	Rail Car 25011	N			
669	Med Evap Thinner	1-gal	1	Rail Car 25011	N			
670	Toluene	1-gal	1	Rail Car 25011	N			
671	Breakaway	1-gal	1	Rail Car 25011	N			
672	Primer	16-oz	1	Rail Car 25011	N			
673	Black Jack Roof Cement	29-oz	2	Rail Car 25011	N			
674	Black Jack Roof Cement	29-oz	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
675	Lacquer Primer	1-gal	5	Rail Car 25011	N			
676	Acrylic Enamel	1-gal	2	Rail Car 25011	N			
677	Enamel	1-gal	2	Rail Car 25011	N			
678	Prime Sealer	1-gal	5	Rail Car 25011	N			
679	Epoxy Sealer	32-oz	1	Rail Car 25011	N			
680	Enamel	1-gal	1	Rail Car 25011	N			
681	Splice Adhesive	1-gal	1	Rail Car 25011	N			
682	Aliphatic Polyurethane	1-gal	1	Rail Car 25011	N			
683	Unlabeled	1-gal	6	Rail Car 25011	N			
684	Enamel	1-gal	1	Rail Car 25011	N			
685	Rust Stop	1-gal	2	Rail Car 25011	N			
686	Oil Base Paint	1-gal	2	Rail Car 25011	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
687	Self Etch Primer	1-gal	1	Rail Car 25011	N			
688	Enamel	1-gal	1	Rail Car 25011	N			
689	Primer Sealer	1-gal	1	Rail Car 25011	N			
690	Paint (Latex Enamel)	1-gal	1	Rail Car 25011	N			
691	Enamel Paint	1-gal	1	Rail Car 25011	N			
692	Unlabeled (Paint0)	16-oz	1	Rail Car 25011	N			
693	Insect Killer	1.3 gal	1	Rail Car 25011	N			
694	Paint/Partial Label	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
695	Industrial Enamel	1-gal	1	Rail Car 25011	N			
696	Floor Enamel	1-gal	1	Rail Car 25011	N			
697	Dulux Enamel	32-oz	9	Rail Car 25011	N			
698	Tinners Red (80)	1-qt	1	Rail Car 25011	N			
699	Exterior Latex Primer	1-qt	1	Rail Car 25011	N			
700	Sears Best Acrylic Latex	1-qt	1	Rail Car 25011	N			
701	4 Seasons Floor Enamel	1-qt	1	Rail Car 25011	N			
702	Speed Enamel	1-qt	1	Rail Car 25011	N			
703	Enameloid	1/2-pint	1	Rail Car 25011	N			
704	Briwax	450-ml	1	Rail Car 25011	N			
705	Aerolite Enamel	1-qt	1	Rail Car 25011	N			
706	Graphite Lubricant	1-qt	1	Rail Car 25011	N			
707	Rust O Lastic	15-oz	1	Rail Car 25011	N			
708	Exterior Spar Varnish	1-qt	1	Rail Car 25011	N			
709	Caulking Compound	1-qt	1	Rail Car 25011	N			
710	Dulux	1-qt	2	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
711	R Protective Enamel	1-qt	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
712	Unknown	1-qt	2	Rail Car 25011	N			
713	Industrial Protective Coat 85694	17-oz	1	Rail Car 25011	N			
714	Protective Enamel	unknown	1	Rail Car 25011	N			
715	Silicon Gasket Maker	13-oz	1	Rail Car 25011	N			
716	Cutting And Grinding Oil	1-gal	1	Rail Car 25011	N			
717	Motor Oil 1.25 S4	5-qt	1	Rail Car 25011	N			
718	Polyurethane	1-gal	1	Rail Car 25011	N			
719	Primer 200	1-gal	1	Rail Car 25011	N			
720	Cylinder Lubricant	5-lbs	1	Rail Car 25011	N			
721	Spray Paint	15-oz	1	Rail Car 25011	N			
722	Gasket Sealant	4-oz	1	Rail Car 25011	N			
723	Gas Cylinder/Unknown	unknown	1	Rail Car 25011	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
724	Cleanser Polish	21-oz	1	Rail Car 25011	N			
725	Pure Silicon	4-oz	1	Rail Car 25011	N			
726	Ultra Enamel	8-oz	1	Rail Car 25011	N			
727	Unknown	16-oz cans	2	Rail Car 25011	N			
728	Antisizee Lubricant	8-oz	1	Rail Car 25011	N			
729	Spray Paint	8-oz	1	Rail Car 25011	Y	RCRA Empty	Republic Waste	
730	Spray Paint	17-oz	1	Rail Car 25011	N			
731	Kroil Oil	1-gal	1	Rail Car 25011	N			
732	1 Star Rust Killer	1-gal	1	Rail Car 25011	N			
733	Antisizee Lubricant	1-lb	1	Rail Car 25011	N		Republic Waste	
734	Gasket Sealant	16-oz	1	Rail Car 25011	N			
735	Marking Chalk	12-oz	1	Rail Car 25011	N			
736	Unlabeled Grease	15-oz	1	Rail Car 25011	N			
737	Propane	14-oz	1	Rail Car 25011	N			
738	004 Degreaser	16-oz	1	Rail Car 25011	N			
739	Bart Chain Oil	1-gal	1	Rail Car 25011	N			
740	Stay Clean Flux	4-oz	1	Rail Car 25011	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
741	Construction Adhesive 12 Oz	12-oz	1	Rail Car 25011	N			
742	Power Steering Fluid	12-oz	1	Rail Car 25011	N			
743	Grease	10-oz	1	Rail Car 25011	N			
744	Carb Choke Cleaner	13-oz	1	Rail Car 25011	N			
745	Locomotive Diesel Governor Oil	8-oz	1	Rail Car 25011	N			
746	Plastic Roof Cement	1-gal	1	Rail Car 25011	N			
747	Unlabeled	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
748	409 Cleaner	1-gal	1	Rail Car 25011	N			
749	Gasket Sealant	11-oz	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
750	Super Duty Lube	6-oz	1	Rail Car 25011	N			
751	Glass Plus	20-oz	1	Rail Car 25011	N			
752	Enamel Spray Paint	15-oz	1	Rail Car 25011	N			
753	Magic Cutting Fluid	16-oz	1	Rail Car 25011	N			
754	White Lithium Grease	10-oz	1	Rail Car 25011	N			
755	Spray Paint	10-oz	1	Rail Car 25011	N			
756	Febreze	27-oz	1	Rail Car 25011	N			
757	Rain Z	16-oz	1	Rail Car 25011	N			
758	Silicon Auto Sealant	3-oz	1	Rail Car 25011	N			
759	Goo Gone	8-oz	1	Rail Car 25011	N			
760	Armorall	8-oz	1	Rail Car 25011	N			
761	Cleaner Degreaser	14-oz	1	Rail Car 25011	N			
762	Jb Weld	1-oz	1	Rail Car 25011	N			
763	Grease Cylinder	15-oz	1	Rail Car 25011	N			
764	Brazing Flux	1-lb	1	Rail Car 25011	N			
765	Pvc Cement	4-oz	1	Rail Car 25011	N			
766	Purple Primer	4-oz	1	Rail Car 25011	N			
767	Pvc Cement	16-oz	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
768	Windex	26-oz	1	Rail Car 25011	N			
769	Polyurethane	1-gal	1	Rail Car 25011	N			
770	Silicon	10-oz	1	Rail Car 25011	N			
771	Pathfinder Herbicide	5-gal	1	Rail Car 25011	N			
772	Insect Killer Triazicide	10-lbs	1	Rail Car 25011	N			
773	Promar 200	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
774	Promar 200	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
775	Industrial Enamel	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
776	Paint Gloss Enamel	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
777	Oil Based Enamel	1-gal	1	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
778	Industrial Enamel	1-gal	1	Rail Car 25011	N			
779	Ice Melt	2-lbs	1	Rail Car 25011	N			
780	Thaw Master Ice Melt	50-lb	2	Rail Car 25011	N			
781	Kitty Litter	35-lbs	1	Rail Car 25011	N			
782	Latex Paint	1-gal	1	Rail Car 25011	N			
783	1 Step Rust Likker	1-gal	2	Rail Car 25011	N			
784	Cleaner Degreaser	1-gal	1	Rail Car 25011	N			
785	Industrial Enamel	5-gal	2	Rail Car 25011	N			
786	Latex Enamel	32-oz	1	Rail Car 25011	N			
787	Spray Paint	11-oz	3	Rail Car 25011	N			
788	Wasp Spray	14-oz	1	Rail Car 25011	N			
789	Powdered Hand Cleaner	4-lb	1	Rail Car 25011	N			
790	Battery Cleaner	13-oz	1	Rail Car 25011	N			
791	Paint Latex	8-oz	1	Rail Car 25011	N			
792	Motor Diesel Engine Oil	1-gal	1	Rail Car 25011	N			
793	Gojo Cleaner	14-oz	1	Rail Car 25011	N			
794	Cutter	6-oz	1	Rail Car 25011	N			
795	Off	3.5-oz	1	Rail Car 25011	N			
796	Petroleum Jelly	13-oz	2	Rail Car 25011	N			
797	Isopropyl Alcohol	16 oz	1	Rail Car 25011	N			
798	Rock Salt Ice Melt	10 lbs	1	Rail Car 25011	N			
799	R4143 Refrigerant	20-lbs	4	Rail Car 25019	N			
800	Epoxy Floor Patch	32-oz	1	Rail Car 25019	N			
801	Unlabeled Varnish	32-oz	1	Rail Car 25019	N			
802	Bronze Putty	1-lb	1	Rail Car 25019	N			
803	Paint Can	32-oz	1	Rail Car 25019	N			
804	Unknown Jar	4-oz	1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
805	Unlabeled	32-oz	1	Rail Car 25019	N			
806	Glass Jar Unlabeled	2-oz	1	Rail Car 25019	N			
807	Unlabeled	1-gal	1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
808	Latex Stain	.5-gal	1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
809	Exterior Stain	1-gal	1	Rail Car 25019	N			
810	Maintenance Coating	1 gal	1	Rail Car 25019	N			
811	Floor & Deck Enamel	16-oz	1	Rail Car 25019	N			
812	Barn Paint	32-oz	1	Rail Car 25019	N			
813	Aerolite Enamel	32-oz	4	Rail Car 25019	N			
814	Aerolite Enamel	16-oz	1	Rail Car 25019	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
815	Enamel	32-oz	1	Rail Car 25019	N			
816	Speed Gloss	32-oz	1	Rail Car 25019	N			
817	Floor Varnish	32-0z	1	Rail Car 25019	N			
818	Wood Sealer	32-oz	1	Rail Car 25019	N			
819	Covase Adhesive	32-oz	1	Rail Car 25019	N			
820	Purol	32-oz	2	Rail Car 25019	N			
821	Calcium Carbide	2 lbs	1	Rail Car 25019	N			
822	Wood Finish Stain	16-oz	1	Rail Car 25019	N			
823	Catch All Filler Drier	32-oz	4	Rail Car 25019	N			
824	R414 Hotshot Refrigerant	25-lbs	1	Rail Car 25019	Y	Empty	Non-haz Non-regd Freon Tanks LWR Truck 271556	75195
825	R414 Hotshot Refrigerant	25-lbs	1	Rail Car 25019	N			
826	Wheel Bearing Lube	16-oz	1	Rail Car 25019	N			
827	Purple Primer	8-oz	1	Rail Car 25019	N			
828	Joint Compound	8-oz bottles	2	Rail Car 25019	N			
829	Aluminum Connection Epoxy	.5-oz	1	Rail Car 25019	N			
830	Industrial Enamel	5-gal	4	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
831	Motor Oil	32-oz	3	Rail Car 25019	N			
832	Devcon Hardener	32-oz	1	Rail Car 25019	N			
833	Silicon Sealant	10-oz	5	Rail Car 25019	N			
834	Dri Film Lubricant	18-oz	11	Rail Car 25019	N			
835	Concrete Binding	1-qt	1	Rail Car 25019	N			
836	Dulux Adhesive Enamel	1-gal	11	Rail Car 25019	N			
837	Heavy Duty Lube	11-oz	1	Rail Car 25019	N			
838	Silathane Enamel	32-oz	1	Rail Car 25019	N			
839	Paint	1-gal	1	Rail Car 25019	N			
840	Mab Paint	1-gal	1	Rail Car 25019	N			
841	Aluminum Rust ?	1-gal	1	Rail Car 25019	N			
842	Promar 200	1-gal	7	Rail Car 25019	N			
843	Oil Based Enamel	1-gal	1	Rail Car 25019	N			
844	John Deere Green	1-qt	1	Rail Car 25019	N			
845	Paint	1-gal	4	Rail Car 25019	Y	Haz	Flammable Solids Gaylord, LWR Box Truck 271556 (4)	010529292FLE
846	Ceramic Wall Adhesive	1-gal	1	Rail Car 25019	N			
847	Dulux	32-oz	1	Rail Car 25019	N			
848	Centari Enamel	1-gal	5	Rail Car 25019	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
849	Lucite Enamel	1-gal	1	Rail Car 25019	N			
850	Floor Adhesive	1-gal	1	Rail Car 25019	N			
851	Semigloss Enamel	1-gal	2	Rail Car 25019	N			
852	Unlabeled	1-gal	3	Rail Car 25019	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
853	Alkyd Enamel	32-oz	1	Rail Car 25019	N			
854	Construction Adhesive	1-gal	1	Rail Car 25019	N			
855	Linseed Oil	16-oz	1	Rail Car 25019	N			
856	Nourse Oil	16-oz	1	Rail Car 25019	N			
857	Oil Can	1-gal	1	Rail Car 25019	Y	Empty	Non-haz solid waste E-Tank SB1358	75195
858	Gear Oil	1-gal	1	Rail Car 25019	N			
859	8022-S Reducer	1-gal	1	Rail Car 25019	N			
860	Insulating Varnish	16-oz	1	Rail Car 25019	N			
861	Trimtap	16-oz	1	Rail Car 25019	N			
862	Metal Conditioner	1-gal	1	Rail Car 25019	Y	Haz	Flammable Liquid	010529362FLE
863	Starting Fluid	11-oz	1	Rail Car 25019	N			
864	Floor Grip	25-lbs	1	Rail Car 25019	N			
865	Paint	1-gal	3	Rail Car 25019	Y	Haz	Flammable Solid (1) Flammable Liquids (2)	010529361FLE, 01052362FLE
866	Metal Conditioner	1-gal	1	Rail Car 25019	N			
867	Aerolite Enamel	1/2-pint	1	Rail Car 25019	N			
868	Paint	1-pint	1	Rail Car 25019	N			
869	88 Solvent Cleaner	1-gal	2	Rail Car 25019	N			
870	Plastic Cement	1-gal	1	Rail Car 25019	N			
871	Heavy Duty Lube	11-oz	6	Rail Car 25019	N			
872	3919 S Prep Solvent	1-gal	2	Rail Car 25019	N			
873	Stainless Cut	350-ml	2	Rail Car 25019	N			
874	Promar 200	1-gal	1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
875	Vinyl Prep	5-gal	1	Rail Car 25019	N			
876	Adhesive Resins	16-oz	3	Rail Car 25019	N			
877	Metal Protector	16-oz	1	Rail Car 25019	N			
878	Grt Paste Hand Cleaner	5-lb	50	Rail Car 25019	N			
879	Texamatic	16-oz	2	Rail Car 25019	N			
880	Metal Protector	16-oz	1	Rail Car 25019	N			
881	Super Refractory Cement	32-oz	4	Rail Car 25019	N			
882	Gear Lubricant	14-oz	1	Rail Car 25019	N			
883	Gear Lubricant	14-oz	1	Rail Car 25019	N			
885	Thompson Water Seal	5-gal	1	Rail Car 25019	N			
886	Sprayer	11-oz	1	Rail Car 25019	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
887	Vinyl Adhesive	5-gal	1	Rail Car 25019	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
888	1 Step Rust	1-gal	1	Rail Car 25019	N			
889	Vinyl Adhesive	5-gal	1	Rail Car 25019	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
890	Vinyl Prep	5-gal	1	Rail Car 25019	N			
891	Liqui-Mat	5-gal	1	Rail Car 25019	N			
892	Fire Guard Sno Fog	20-lbs	1	Rail Car 25019	N			
893	Fire Extinguisher	2.5-lbs	1	Rail Car 25019	Y	Not determined		None - Fire Dept
894	Purple Primer	8-oz	1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
895	Gas Can	5-gal	1	Rail Car Nad 405	N			
896	Gear Oil Drums	55-gal	5	Rail Car Nad 405	N			
897	Milsolv 140	55-gal	1	Rail Car Nad 405	N			
898	Hydraulic Fluid	5-gal	1	Rail Car Nad 405	N			
899	Hydraulic Fluid	5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
900	Gas Can	empty	1	Rail Car Nad 405	N			
901	Dde Plus	55-gal	1	Rail Car Nad 405	N			
902	Industrial Gas	3-ft cylinder	1	Rail Car Nad 405	N			
903	Empty Container	2.5 gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
904	Oil Can Unlabeled	2-gal	2	Rail Car Nad 405	N			
905	Air Freshener	10-oz	13	Rail Car Nad 405	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
906	Oil Can Unlabeled	2-gal	2	Rail Car Nad 405	N			
907	Grease Drum	25-gal	1	Rail Car Nad 405	N			
908	Air Freshener	10-oz	3	Rail Car Nad 405	Y	Haz	Aerosol Container, LWR Box Truck 271556	010529292FLE
909	Rotella Motor Oil	1-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
910	3-Gallon Bucket	3-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
911	Oil Drum	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
912	Unlabeled	2-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
913	Dde Plus	55-gal	1	Rail Car Nad 405	N			
914	Oil	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
915	Water/Oil In Bucket	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
916	Empty Used For Motor Oil	5-gal	1	Rail Car Nad 405	Y	Empty	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
917	Motor Oil	2-gal	1	Rail Car Nad 405	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
918	Oil Can Unlabeled	2-gal	2	Rail Car Nad 405	N		Republic Waste	
919	Zep	2-gal	1	Rail Car Nad 405	Y	Empty	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
920	Unlabeled	5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
921	Oil	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
922	Empty Unlabeled	2-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
923	Unlabeled (Water?)	3-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
924	Unlabeled Oil Can	2-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
925	Unlabeled Kitty Litter	3-gal	1	Rail Car Nad 405	Y	NonHaz	Republic Waste	
926	Valvoline Metal Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
927	Unlabeled Metal Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
928	Unlabeled Blue Plastic Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
929	Protector	5-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
930	Parts Solvent 1 Kerosene Can	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
931	Unlabeled Flam Liquid	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
932	Unlabeled Metal Bucket	5-gal	1	Rail Car Nad 405	N			
933	Fire Extinguisher	10-lbs	1	Rail Car Nad 405	N			
934	Asphalt Roof Material		1	Rail Car Nad 405	Y	NonHaz	Republic Waste	
935	Red Plastic Gas Can	5-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
936	Plastic Bucket Open (Oil?)	7-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
937	Unlabeled White Plastic Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
938	Kitty Litter Container W/ Unknown Liquid	1.5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
939	Open White Plas Bucket W/ Oil (?)	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
940	Empty Container	2-gal	2	Rail Car Nad 405	Y	Empty	Republic Waste	
941	Stacked Buckets W/ Water	3-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
942	Sunola 55-Gal Drum	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
943	Empty Hy Fluid Container Black	2-gal	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
944	Black Plastic Bucket	3-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
945	Fuel Can	3-gal	1	Rail Car Nad 405	N			
946	White Plastic Contrn	2-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
947	Wheel Bearing Grease	35-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
948	White Plastic Contrn	2-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
949	White Plastic Contrn	1-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
950	Black Plastic Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
951	Metal Fuel Can (Water, Paint?)	1-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
952	White Plastic Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
953	Metal Grease Bucket	5-gal	5	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
954	Empty Motor Oil	2-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
955	White Plastic Contrn	1-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
956	Unlabeled Metal Bucket	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
957	Black Plastic Bucket	3-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
958	Metal Grease Drum	10-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
959	Plastic Container	2-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
960	Open Bucket	7-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
961	Bio Ren 2000 Surface Cleaner	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
962	Unsealed Hydraulic Fluid	5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
963	Empty Blue Plastic Bucket	5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
964	Black Metal Drum	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
965	Air Compressor Oil	55-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
966	Red/Black Drum	55-gal	1	Rail Car Nad 405	N			
967	Coffee Can W. Purple Liquid	.5-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
968	Plastic Buckets	5-gal	5	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
969	Gas Cylinder Lpg	2-ft	1	Rail Car Nad 405	N			None - recycled
970	Metal Drum	15-gal	1	Outside Rail Car Nad 405	Y	Empty	Republic Waste	
971	Hydraulic Oil	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
972	Unlabeled Cilgo Drum (Rd-943?)	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
973	Wr32 Procity	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
974	Motor Oil Drum	15-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
975	Rd953 Drum	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
976	White Metal Drum	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
977	White Plastic Bucket	5-gal	1	Outside Rail Car Nad 405	Y	Empty	Republic Waste	
978	Drum Cut In Half	25-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
979	Rd 943	55-gal	1	Outside Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
980	Propane Cylinder	1-ft	1	Outside Rail Car Nad 405	Y	Empty		
981	Propane Cylinder	1-ft	1	Outside Rail Car Nad 405	N			
982	Oil Can	12-oz	1	Outside Rail Car Nad 405	Y	Empty	Republic Waste	
983	Single Use Crucible	unit	1	Rail Car Rail Car 25023	Y	NonHaz		
984	Zep Degreaser	55-gal	1	Rail Car Rail Car 25023	N			
985	Citgo Railroad Rd 943	55-gal	1	Rail Car Rail Car 25023	N			
986	Thermite	boxes	20	Rail Car Rail Car 25023	N			
987	Unknown	55-gal	1	Rail Car 8099	Y	Empty	LWR Truck 271556	75195
988	Antifreeze	55-gal	1	Rail Car 8099	Y	Empty	LWR Truck 271556	75195
989	Vac Pump Oil	1-gal	1	Rail Car 8099	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
990	Gypsum Cement	100-lb bags	6	Rail Car Prr 497329	N			
991	Gas Can	1/4-gal	1	Rail Car 497329	N			
992	Gas Can	1/2-gal	1	Rail Car 497329	N			
993	Kerosene	5-gal	1	Rail Car 497329	N			
994	Nicad Block 5-Cell Batteries	units	5	Rail Car 497329	Y	Haz	Universal Waste LWR Box Truck 271556	LWR Memorandum
995	Kaylo	boxes	3	Rail Car 497329	N			
996	Calcium Silicate Fiberglass insulation	boxes	12	Rail Car 497329	N			
997	Lubricating Grease	16-oz	1	Rail Car 497329	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
998	Lithium Grease	16-oz	2	Rail Car 497329	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
999	Oil Can	1/2-gal	1	Rail Car 18013	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
1000	6-Cell Batteries	units	4	Rail Car 18013	Y	Haz	Universal Waste LWR Box Truck 271556	LWR Memorandum
1001	Steel Canister Unknown	5-gal	1	Rail Car Navy Car BIt 545	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
1002	1 Empty, 1 Gasoline	55-gal	2	Rail Car Navy Car BIt 545	Y	Haz	Flammable Liquid, salvage drum, LWR Truck 271556	010529274FLE
1003	Unknown	55-gal	5	Rail Car Navy Car BIt 545	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
1004	Fuel Tank	50-gal	1	Rail Car Navy Car BIt 545	N			
1005	Fuel Tank	150-gal	1	Rail Car Navy Car BIt 545	N			
1006	Ast	275-gal	1	Rail Car Navy Car BIt 545	N			
1007	Under Belly Yellow Fuel Tank	200-gal	2	Rail Car Navy Car BIt 545	N			
1008	Poly Tank	250-gal	1	Rail Car Navy Car BIt 545	N			
1009	Blue Steel Cases	cases	6	Rail Car Navy Car BIt 545	N			
1010	Bleach	1-gal	2	Maintenance Building	N			
1011	Kilz Primer	1-gal	2	Maintenance Building	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
1012	Gas Can Unknown	5-gal	1	Rail Car Red Boxcar	N			
1013	Naline Nickel Iron Electrolyte	35-gal	1	Rail Car Red Boxcar	Y	Haz	Caustic, lined drum, LWR Box Truck 271556	010529292FLE
1014	Oil Can	2-gal	1	Rail Car Red Boxcar	N			
1015	Fuel Can	5-gal	1	Rail Car Red Boxcar	N			
1016	Fire Extinguisher	unit	1	Rail Car 9026	N			
1017	Diesel Fuel Tank	50-gal	1	Rail Car 9026	Y	Empty	Non-haz solid waste E-Tank SB1358	75195
1018	Air Tank Compression Tank	18-gal	1	Rail Car 3097	N			
1019	The Works Toilet Cleaner	32-oz	1	Rail Car 3097	Y	RCRA Empty	Republic Waste	
1020	The Works Toilet Cleaner	32-oz	1	Rail Car 3097	N			
1021	Lysol Toilet Cleaner	24-oz	1	Rail Car 3097	N			
1022	Microlite Body Filler	2-lb	1	Rail Car 3097	N			
1023	Crete Hardener	2.75-oz tube	1	Rail Car 3097	N			
1024	Crete Hardener	3/4-oz tube	1	Rail Car 3097	Y	Empty	Republic Waste	
1025	Compressor Tank	10-gal	1	Rail Car 3097	N			
1026	Pathfinder II Weed Killer	2.5-gal	38	Rail Car Silver Navy	N			
1027	Fuel Tank	30-gal	1	Rail Car Silver Navy	N			
1028	Diesel Fuel Tank	275-gal	1	Rail Car Silver Salon 1602	N			
1029	Antifreeze	1 1-gal	1	Rail Car Silver Salon 1602	N			
1030	15W30 Diesel Oil	1-gal	11	Rail Car Silver Salon 1602	N			
1031	Paint	1-qt	1	Rail Car Silver Salon 1602	N			
1032	Red Max Floor Stripper	1-gal	1	Rail Car Silver Salon 1602	N			
1033	Fresh Air Rtu	1-qt	1	Rail Car Silver Salon 1602	N			
1034	Glass Cleaner	2-liter	1	Rail Car Silver Salon 1602	N			
1035	Glass Plus	1-qt	2	Rail Car Silver Salon 1602	N			
1036	Proxi Stain Remover	1-qt	1	Rail Car Silver Salon 1602	N			
1037	Biological Liquid Odor Control	1-qt	1	Rail Car Silver Salon 1602	N			

Table 1. Materials Inventory

Indiana Transportation Museum
825 Park Drive, Noblesville, IN 46060
SCP No. 7100207

Item No.	Material	Container type/size	No. of Containers	Storage Location	Waste (Y/N)	Waste Determination (Haz/NonHaz/Empty/RCRA Empty)	Waste Category/Pack	Manifest Reference (1)
1038	Swiffer Cleaner	42-oz	1	Rail Car Silver Salon 1602	N			
1039	Soft Scrub	26-oz	1	Rail Car Silver Salon 1602	N			
1040	Carpet Cleaner	22-oz	1	Rail Car Silver Salon 1602	N			
1041	Carpet Shampoo	64-oz	1	Rail Car Silver Salon 1602	N			
1042	Isopropyl Alcohol	1-pt	1	Rail Car Silver Salon 1602	N			
1043	Oakite	5-gal	1	Rail Car Prr 9036	N			
1044	Sodium Silicate	55-gal	1	Rail Car Prr 9036	N			
1045	Sodium Silicate	35-gal	1	Rail Car Prr 9036	N			
1046	Propane Tank	150-lb	1	Rail Car Prr 9036	N			
1047	Oil Can & Lube Oil	1/2-gal	1	Rail Car Prr 9036	N			
1048	Clover Compound	16-oz	1	Rail Car Prr 9036	N			
1049	Lacquer Thinner	5-gal	1	Rail Car Prr 9036	N			
1050	Kerosene	5-gal	1	Rail Car Prr 9036	N			
1051	Black Bucket	5-gal	1	Rail Car Prr 9036	N			
1052	Diesel Additive	5-gal	1	Rail Car Prr 9036	N			
1053	Gas Tank	2.5-gal	2	Rail Car Prr 9036	N			
1054	Gas Tank	5-gal	1	Rail Car Prr 9036	N			
1055	Oil Journal Pads	55-gal	1	Rail Car 47181	N			
1056	Black Beauty Buckets	5-gal	21	Interurban Rail Car 1056	Y	Nonhaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
1057	6-Cell Batteries	units	20	Interurban Rail Car Yellow	Y	Haz	Universal Waste LWR Box Truck 271556	LWR Memorandum
1058	6-Cell Batteries	units	20	Interurban Rail Car Yellow	Y	Haz	Universal Waste LWR Box Truck 271556	LWR Memorandum
1059	Open Drums	55-gal	11	Rail Car Burned Out	N			
1060	Sodium Hydroxide	7-gal	1	Rail Car Prr 9036	Y	Haz	Caustic, lined drum, LWR Box Truck 271556	010529292FLE
1061	Track Hoist				N			
1062	Large Gray Cabinet				N			
1063	Small Lathe				N			
1064	Thermite	box	1	Storage Pod 4	N			

Notes:

1. The general contents under each waste manifest are as follows:

- Nonhazardous Solids, Liquids, Sandblast Media 75193
- Nonhazardous Petroleum Liquids NonHazardous 75194
- Nonhazardous Scrap Steel 75195
- Hazardous - Flammable Liquids 010529274FLE
- Hazardous - Acids, Caustic, Flammable Solids, Aerosols 010529292FLE
- Hazardous Flammable Liquids 010529362FLE
- Hazardous Aerosols, Flammable Solids 010529361FLE