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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
- 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

TheELAMGroup

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





Project No. INHN825P5

Date: 11/6/17

Attachment A

Nonhazardous Waste Documentation

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number INRO00144618	2 Page 1 of 1 OF 1	1-80	ency Response 0-424-9300 mtrec Code		4. Waste Tr	acking Num 5193	ber	
	5. Generator's Name and Mailin INDIANA TRANSP 825 PARK DRIVE	PORTATION MUSEUM					han mailing addre	ss)		
	NOBLESVILLE, IN		0 [
	6. Transporter 1 Company Nan	Removal, Incorporated					U.S. EPA ID I		3400	\exists
	7. Transporter 2 Company Nan		U.S. EPA ID Number							-
	8. Designated Facility Wanter at	EPA ID Number								
	500 SOUTH POL	K STREET						985046	3499	
	GREENWOOD IN	317-881-9754					1			
	Facility's Phone: 9. Waste Shipping Name	e and Description			10. Conta	iners	11. Total	12. Unit		
	1.	RDOUS NON-REGULATED, SOLIE)S		No.	Туре	Quantity	Wt./Vol.		
GENERATOR					*****	DM		Р		
GENE	2. NON-HAZAR	RDOUS NON-REGULATED, LIQUI	DS		/ de	DM	iot .	G		
Ī					6章	DM	200	G		
	3. NON-HAZAR	RDOUS NON-REGULATED, SAND	BLAST MEDI	IA		DM		Р		
					_	DM	_			
	4.									
	13. Special Handling Instruction									
	14 CENEDATOR'S/OFFEDOATOR	R'S CERTIFICATION: I hereby declare that the contents	of this goodgement of	ove fully and	La appurately doo	neihad abayy	a hu tha aranga ah			
	marked and labeled/placare Generator's/Offeror's Printed/T	ded, and are in all respects in proper condition for transpo	ort according to applic	cable intern	ational and nati	onal governr	nental regulations	i.		ear
¥	LESTE	L.Mc(NOV OZZL		griature	m/nº	1	7A/	2000)	10 ZO 1	7
INT	15. International Shipments Transporter Signature (for expense)	Import to U.S.	Export from	U.S.	Port of er Date leav			1		
	16. Transporter Acknowledgme Transporter 1 Printed/Typed N	ent of Receipt of Materials	0:		A	ing oldi.	- 1		Maralla Day	
POR	/	W MORRE	510	gnature	Dode	M	Meh		Month Day Y	/ear
TRANSPORTER	Transporter 2 Printed/Typed N	lame	Siç	gnature		J.			Month Day Y	ear
1	17. Discrepancy 17a. Discrepancy Indication Sp	pace			1					
H		Quantity Ty	pe		Residue		Partial Re	jection	Full Rejection	
	17b. Alternate Facility (or Gene	erator)		Manif	est Reference	Number:	U.S. EPA ID	Number		_
FACILITY							i			
ED F	Facility's Phone: 17c, Signature of Alternate Facility's Phone:	cility (or Generator)							Month Day Y	/ear
DESIGNATED				47.47.10.10						
- DESI										
		or Operator: Certification of receigt of materials covered			in Item 17a					AOX
	Protect Typed Name	Stodan	Si	gnature		1.	A,	~	Month Day Y	Year
40	001006 10400 (170)	, 0/00)		X	1	V	DESIGNAT	ED EAC	U ITY TO CENERAL	L

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

Telephone:	765.763.6258 or 800.453.5575		Advanced Disposal										
Email:	verifications@cgsservices.com												
	WASTE PROFILE SHEET												
Designated Facility:	CGS Services, Inc.	Profile #	10422										
		Original Submittal	: ●Yes ONo										
		Recertification											
		One Time Project Sales Representative											
A. Generator		B. Billing	, loan, resolution										
Name:	Indiana Transportation Museum	Name:	Liquid Waste Removal, Inc.										
Site Address:	825 Park Dr.	Site Address:	500 Polk St.										
City, State, Zip:	Noblesville, IN 46060	City, State, Zip:	Greenwood, IN 46143										
Contact:	Pat Likens	Contact:	Joe Shafer										
Phone:	(888)510-3526	Phone:	317881-9754										
Fax:		Fax:	(317)889-0383										
C. Waste Stream I	nformation												
Waste Name:	non-hazardous solids												
Process Generating	g Waste: sandblasting railroad cars an	d products used maintaining ra	ailroad museum rolling stock										
Method of Shipmen	nt: O Bagged • Drum	O Bulk O Ot	her										
Estimated Annual V	30	• Tons 10	O Other 0										
Frequency:	O One Time O Daily	O Weekly O Mo	nthly O Other										
Special Handling:													
D. Sample/Analysi	is Information												
Is the representativ with U.S. EPA 40 C	e sample collected to prepare this profile a FR 261.20 (c) guidelines or equivalent rule	nd laboratory analysis collecte es?	d in accordance • Yes O No										
Check all that apply	<i>y</i> :												
☐ Sample Submit	tted with profile	alysis submitted 🗀 S	Safety Data Sheet submitted										
Laboratory Name	Envision Laboratories Sample Date	2017-10-04 Sa	mple I.D.										
E. Waste Characte	eristics												
Physical State:	solids												
Color:	varies, much black or gray												
Free Liquids:	по												
Flash Point:	NA												
pH: Total Solids:	NA												
Reactive Cyanide:	100%												
Reactive Sulfide:	MA MA												
	IVIA												
Laboratory analytica	al and/or SDS including required parameter	rs provided for this profile is at	tached. • Yes O No										
Landfill initials:													

Is this waste a hazardous waste as defined by Federal, State or local laws and regulations?	0	Yes	0	No
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?	0	Yes	•	No
Is this waste a characteristically hazardous waste as defined in 40 CFR 261.20 - CFR 261.24?	0	Yes	•	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?	0	Yes	•	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?	0	Yes	0	No
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD) or any other dioxin as defined in 40 CFR261.31?	0	Yes	•	No
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	0	Yes	0	No
ls this a regulated Toxic Material as defined by Federal and/or State regulations?	0	Yes	6	No
Is this waste generated at a Federal Superfund Clean-up Site?	0	Yes	0	No
Does this waste generate fugitive dust?	0	Yes	0	No
Is this waste hot or capable of generating heat?	0	Yes	0	No
ls this waste subject to UST Corrective Action Regulations under CFR 280?	0	Yes	0	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.	0	Yes	•	No
	0	Yes	0	No
	0	Yes	0	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 an	d all attached documents contain true and	popurate depariations of the
vaste. This waste is not a hazardous waste as defined by federa known or suspected hazards in the possession of the generator	al. State or local laws and regulations. All re	elevant information regarding
-0-	nas been disclosed.	
Inskaper	Chemist	
Senerator Signature	Title	
•		
Joseph D. Shafer	10-18-17	
Printed Name		
HIROG HAITE	Date	
a the egent outhorized to size all was "		
s 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 obta	0	Yes	0	No				
Is employee training exclusive to this waste stream material?	Is employee training exclusive to this waste stream required for the proper handling and disposal of the material?							
Specify what training exclusive to this waste stream	n is required and for wh	ch employees:						
Is employee PPE exceeding the minimum requirem waste stream?			0	Yes	0	No		
Specify what additional PPE is required and to which	ch employees the additi	onal PPE is to be provided:						
Landfill Approval								
Landfill Signature	-	Title						
Printed Name		Date				-		
Level Of Authority Approval								
Approver Signature	-	Title				<u> </u>		
Printed Name		Date				-		
Third Party Review								
Approver Signature		Title				-		
Printed Name		 Date				- :		

Landfill Used for D	Disposal: <u>CGS Se</u>	rvices, Inc.					
Generator Name:	Indiana Transportation	Profile Number:	10422	Adva	lacce	Plane	
Waste Name:	non-hazardous solids			Auva	ii.ccu	nesqu	Vace
		Certific	cation Checklist				
Has completed	profile been submitted in	cluding the follow	ing:		Yes	No	N/A
Generator Name	and Address				0	0	0
Acceptable Wast	te Name and Process Gene	erating the Waste			0	0	0
Waste is Non-Ha	azardous				0	0	0
Acceptable Com	position and Physical Chara	acteristics			0	0	0
Complete Sampl	le Information and/or SDSs				0	0	0
Properly Signed	by the Generator				0	0	0
State Approval R	Required and Granted				0	0	0
Waste Category:	C		Disposal Method:				
Recertification Dat	te:						
Frequency of Test	ling:		Parameters to be Tested:				
Conditions of Appr	roval:						

For Office Use Only

N/# solids

Hazards:

none



Page 1	Liquio	l Waste R	emova	al Profile Sh	eet F	Profile No: 0917-002
Generator Inform	mation	-				
Generator Name:	Indiana Transportation N	luseum	ī	JS EPA ID #:		
Site Address:	825 Park Dr.			State ID #:		
			P	Mailing Address	: 825 Park D	r,
			(for Manifest		
City:	Noblesville			Return)		
State:	IN	Zip: 4606	0 (City:	Noblesville	
Technical Contact:	Pat Likens		S	itate:	IN	Zip: 46060
Phone:	888-510-3526	Fax:	P	hone:		Fax:
Email: patricia.likins@	elamusa.com		E	mail:	3	
Properties and C	Composition					
Waste Name : Non-h	nazardous solids					
Generation Process	Details: Materials used i	in maintenance	repair of a	entique train engine	es and cars	
Form Code: W	002		Source (Code: G 11		
EPA Hazardous Was	te (40CFR Part 261) Ye	es No X	ls this R	CRA exempt? Y	es No X	How:
EPA Waste Codes:				tate Waste Cod		
	VA					
Physical Properti	ies @ 70°F (21°C)					
Physical State: L	iquid Phase:		pH:	Fla	sh Point	Color:
—·	Single Layer 🛛 🗵		<2	(Cle	osed Cup):	34
	Multilayer 🔲		2-4		3°F □	varies
_	√A 🔲		4 - 7		99°F 🔲	Odor: varies
	ree Liquids	%	7 - 10)-139°F 🔲	Mild: X Strong:
	pec. Grav.(Liq)		10-12)-199°F 🔲	
Aerosol 🔲 🛛	Density (Solid)		>12.5		00°F 🔲	-
	-		N/A	□ N/A		
Transportation In	nformation Is this a	DOT Hazard	ous Mate	erial? Yes \ \ No	\boxtimes	
Proper Shipping Nan						
ID#	Hazard Clas	ss(es):		Packing	Group	ERG #
CERCLA Reportable	Quantity				. 09	
Substance:					RQ QT	Υ:
SPECIAL HANDLING	INFORMATION:					



Page 2					Profile No. 0917-002						
Generator: Ind	diana Transportatio	on Muse	um	Waste: Non-hazardous solids							
Shipping Info	rmation				Invoicing Information						
Packaging:	roll-off box drums and cy	b's			Customer Name: Billing Address:						
Notes:	waste to land	fill			City; State:	Zip:					
Anticipated Vol: Ship Frequency:	cipated Vol: 10 cubic yards Frequency: once			Billing Contact: Phone: Email:							
Sampling & O	ther Information	on				*					
	red? Yes No X ttached? Yes N If yes		UHC l		attached? Yes ☐ No 🗵						
Composition											
Physical C	stituents with CAS# Constituents s, Soil, etc. by %)	present	in any Rang		ration and forward available ana <u>Chemical Constituents</u> (Hazardous and/or Regulat		OS. Range	<u>Unît</u>			
		_	to				to				
empty containers,	drums, totes	20	to	30			to				
grease commercial produc	340	30	to	40			to				
set up paint, latex	ж	10	to	15 15			to				
cement bags		10	to	15			to				
comone sage	- 11-	+10	to	10			to				
TOTAL CON	MPOSITION SHOULE) EQUAL	100%		L	Addition		Attached [
Generator's Co	ertification										
of this waste. Any s All relevant informa authorize the dispo process generating	sample submitted is ation regarding knows on the same of the waste changes with the waste c	s represe own or su ople from	ntative specte any w tify LW	as defir d hazard aste ship /R prior oseph D.		r by using an e ator has been ation. If the wa	equivalen disclosed aste strea pt. 28,201	t method. d. I am or			
	Signature			Pr	inted (or typed) Name and Title		Dat	e			
OFFICE USE ONLY Approval Code:	LP TB CGS	cov∏f	PF 🗌								

ITM Copies

1	NON-HAZARDOUS WASTE MANIFEST IN ROOO144618 2. Page 1 of 1 OF 1 Chemtrec Code Liwr	l. Waste Tracking Number 75194										
5. Generator's Name and Mailing Address INDIANA TRANSPORTATION MUSEUM Generator's Site Address (if different than mailing address)												
	825 PARK DRIVE NOBLESVILLE, IN 46060											
	Generator's Phone: 317-773-8000	S, EPA ID Number										
	6. Transporter 1 Company Name Liquid Waste Removal, Incorporated											
	7. Transporter 2 Company Name	S. EPA ID Number										
	8. Designand leadin/Astrie are successful. U.S. EPA ID Number											
	500 SOUTH POLK STREET	IND985046499										
	GREENWOOD IN 46143 317-881-9754 Facility's Phone:											
	9. Waste Shipping Name and Description 10. Containers 11	1. Total 12. Unit										
1	No. Type Q	quantity Wt./Vol.										
GENERATOR	IMPACTED LIQUIDS 001 TT 1/	50 G										
- GENI	2,											
	3.											
	4.											
	13. Special Handling Instructions and Additional Information Approval #1: PF											
	Approvat #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	e 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 Generator's/Offeror's Printed/Typed Name Signature	Month Day Year										
V	TESTELMCCONNELL 15. International Shipments	10/19/17										
INT	Import to U.S. Export from U.S. Port of entrylexit; Date leaving U.S.;											
E	16, Transporter Acknowledgment of Receipt of Materials	MANAN DENVI										
PORT	Transporter 1 Printed/Typed Name Signature Signature	Wonth Day Year 19 17										
TRANSPORTER	Transporter 2 Printed/Typed Name Signature	Month Day Year										
E	F											
$ \uparrow$	17a. Discrepancy Indication Space Quantity Type Residue	Partial Rejection Full Rejection										
	Manifest Reference Number:											
Σ		J.S. EPA ID Number										
FACII	To Facility's Phone:											
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)	Month Day Year										
SIGN	NO SIGNI											
I B												
	18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a											
	Finite Typed Name Signature Signature	Month Day Year										
L	1 Diffe	10 2011										

oil/cool



Page 1

Liquid Waste Removal Profile Sheet

Profile No: 0917-003

Generator Inform	mation							
Generator Name:	Indiana Transportation	n Museum		US EPA ID#:				
Site Address:	825 Park Dr.			State ID #:				
				Mailing Add	ress:	825 Park Dr.		
	-			(for Manifes	t			
City:	Noblesville			Return)				
State:	IN	Zip: 46060	0	City:		Noblesville		
Technical Contact:	Pat Likens			State:		IN Zip: 46060		
Phone:	888-510-3526	Fax:		Phone:			Fax:	
Email: patricia.likins@	elamusa.com			Email:				
Properties and C	omposition							
Waste Name : Oils/ p	etroleum impacted water	ers/ coolants						
Generation Process	Details: Materials use	ed in maintenance/	repair o	of antique train e	ngines	and cars		
Form Code: W	205		Source	e Code:	i 11			
EPA Hazardous Was	te (40CFR Part 261)	Yes No	Is this	RCRA exemp	t? Yes	XNo	ow: recycled	
EPA Waste Codes:				State Waste	Code			
Physical Properti	ies @ 70°F (21°C)							
Physical State: L	iquid Phase:		pH:		Flash	n Point	Color:	
Solid S	Single Layer 🔲		<2		(Clos	ed Cup):		
Liquid 🛛 🕺	Multilayer 🔀		2-4		< 73°	F 🗌	Odor	
Both 🔲 🛚	N/A 🔲		4-7	\boxtimes	73-9	9°F 🔲	Odor: petroleum	
Sludge 🔲 F	ree Liquids	%	7-1	o <u>U</u>		139°F 🔲	Mild: Strong:	
Gas 🗌 s	Spec. Grav.(Liq)		10 –			199°F 🔲		
Aerosol 🔲 🛛	Density (Solid)		>12.5		≥ 200	O'F 🗵		
	, , ,	,	N/A	\ <u></u>	N/A			
Transportation I	nformation to thi	s a DOT Hazard	lous M	atorial? Vac]No[
Proper Shipping Nar		S a DOT Hazaru	ious ivi	aterial: Tes[TIANT	△		
Proper Shipping Nai	ne.							
ID#	Hazard (Class(es):		Pac	ing G	roup	ERG #	
CERCLA Reportable	Quantity	-						
Substance:	1					RQ QT	Y:	
SPECIAL HANDLING	INFORMATION:							
Hazards:								
1. 								



Page 2					Protile No. 0917-003					
Generator: Ind	liana Transportatio	on Museu	ım		Waste: Oils/ petroleum impacted waters/ coolants					
Shipping Infor	mation				Invoicing Information					
Packaging:	55 gallon drui	ms			Customer Name: Billing Address:					
Notes:					City; State:	Zip:				
Anticipated Vol: Ship Frequency:	150 gallons one time				Billing Contact: Phone: Email:					
Sampling & O	ther Information	on								
	red? Yes 🔀 No 🗀 ttached? Yes 🔀 N 🔾 If yes		UHC li		attached? Yes ☐ No 🗵					
Composition										
Physical (stituents with CAS# Constituents s, Soil, etc. by %)	present	in any o		ration and forward available analysis <u>Chemical Constituents</u> (Hazardous and/or Regulated)	and/or SDS. <u>Range</u>	<u>Units</u>			
			to			to				
oils		15	to	25		to				
coolants		5	to	15		to				
water		65	to	80		to				
		_	to	-		to	_			
			to	-		to				
		D 50UM				Additional Pages At	ttached 🗖			
	MPOSITION SHOUL	D EQUAL	100%			——————————————————————————————————————				
Generator's C										
of this waste. Any All relevant inform authorize the disp	sample submitted in sation regarding knooser to obtain a sar	is represe own or su nple from	entative uspecte n any w otify LV	e as defi ed hazar vaste sh VR prior oseph D	and all attached documents contain truined in 40 CFR 261 – Appendix I or by do in the possession of the generator ipment for purposes of recertification to shipment of the waste. 2. Shafer Printed (or typed) Name and Title	using an equivalent has been disclosed.	method. I m or			
	Signature				Timed for typed/ Name and Time	Date				
OFFICE USE ONLY Approval Code:	LP TB CGS]cov[]	PF 🔽	•						

A	NON-HAZARDOUS WASTE MANIFEST			2. Page 1 of 1 OF 1	3. Emergency Respon	Phone de LIWR	4. Waste Tr	eking Nun 5195	nber
	825 PARK DRI				Generator's Site Addre	ess (if different tha	an mailing addre	ss)	
	NOBLESVILLE Generator's Phone:		317-773-6000	Ĭ					
	6. Transporter 1 Company Liquid Was	Name ste Removal, Incorporat	ed				U.S. EPA ID N	lumber 198504	6499
	7. Transporter 2 Company	Number							
	8. Desighated EadiNAVair	E aREMONANAS INC.					U.S. EPA ID N	Number	
	500 SOUTH PO						IND	985046	3499
	Facility's Phone:		317-881-9754						
	9. Waste Shipping N	Name and Description		9	10. Co No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1. NON-HAZ	ARDOUS NON-REGULA	ATED, SCRAP S	TEEL	A	DM.	100	Р	
- GENE	2,					1.6	. 3		
	3.								
	4								
П	13. Special Handling Instru	ictions and Additional Information							
	marked and labeled/pla	ROR'S CERTIFICATION: I hereby declaracarded, and are in all respects in proper	are that the contents of this condition for transport acc	s consignment an	e fully and accurately able international and i	described above national governme	by the proper sh ental regulations	ipping name	e, and are classified, packaged,
V	Generator's/Offeror's Print	10	VALELL	Sign	nature	1.0	Mala	w///	Month Day Year
INT'L	15. International Shipments	s Import to U.S.		Export from U	S. Port o	f entry/exit:	10000		1 20 17
1		exports only): dgment of Receipt of Materials			Date I	eaving U.S.:			
ORTE	Transporter Printed/Type	0 10/	2	Sign	nature A ()	M.M.	1		Month Day Year
TRANSPORTER	Transporter 2 Printed/Type			Sigr	nature	in the second se	76		Month Day Year
A	17. Discrepancy 17a. Discrepancy Indicatio	n Space							
	Tra. Discrepancy indicatio	Quantity	Туре		Residue Manifest Referen	ce Number:	Partial Re	jection	Full Rejection
Ę	17b. Alternate Facility (or 0	Generator)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		U.S. EPA ID	Number	
FACILITY	Facility's Phone:								
DESIGNATED	17c. Signature of Alternate	Facility (or Generator)			-				Month Day Year
- DESIG									
	18 Designated Facility Ow	ner or Operator: Certification of receipt	materials covered by the	e manifest except	as noted in Item 17a	٨	,1		
V	Printed/Typed Name	y S. Hea	lden		nature	1	De	el	Month Day Year
169	9-BLC-O 6 10498 (F	Rev[9/09)			X		DESIGNAT	ED FAC	ILITY TO GENERATOR

This Memorandum

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.

	Shipper No.	
	Carrier No.	LWR021393
-	Date	
ATIC	N MUSEUM	

Vehicle

1 1	Liquid Waste Removal, Incorporated
age of	(Name of carrier)

On Collect on Delivery shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec, 1.

Consignee LIQUID WASTE REMOVAL, INC.

SOO SOUTH POLK STREET Street

Route

Zip Code 46143 IN GREENWOOD State City

FROM: INDIANA TRANSPORTA Shipper 825 PARK DRIVE Street 46060 Zip Code NOBLESVILLE IN State City Chemitree Code LPWR 1-800-424-9300

(SCAC)

24 hr. Emergency Contact Tel. No.

Number TOTAL QUANTITY WEIGHT **CHARGES BASIC DESCRIPTION** HM No. of Units RATE (Weight, Volume, (Subject to (For Carrier UN or NA Number, Proper Shipping Name, Hazard Class, Packing Group & Container Type Gallons, etc.) Correction) Use Only) NON-HAZARDOUS NON-REGULATED, EMPTY FREON TANKS NON-HAZARDOUS NON-REGULATED, EMPTY CYLINDERS

PLAC	ARDS 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 doctaration 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 them 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.

REMIT C.O.D. TO: ADDRESS

COD

Amt: \$

(Signature of Consignor)

C.O.D. FEE: PREPAID [] COLLECT []

FREIGHT CHARGES FREIGHT PREPAID except when box at right is checked

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, HECEIVED, subject to the classifications and lathits in effect on the date of the issue or this or caung, the property described above in apparent good order, except as noted (contents and condition of con-lents 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 desti-nation, if on its route, otherwise to deliver to another carrier on the route to said destination, it is multi-alty agreed as to each carrier of all or any of, said property over all or any portion of said route to des-

tination 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.

HIPPERINDIANA	TRANSPORTATION	MUSEUM
DACTED SE	LEAST AND COLUMN TO STATE OF S	MARCHE CAR

CARRIER

Liquid Waste Removal, incorporated

PER

DATE



Project No. INHN825P5

Date: 11/6/17

Attachment B

Recycling Receipts

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

31101	20200	,	
Ticket:#007-916979 Date: <mark>11/3/201</mark> 7 9:56 Original order:	:21 AM	Usr: 1 Sta:	CCP 007-02
Item Description	Qty	Price Line type	Total e
REC-FLO4FT-LMP FLO 4FTLES RECYCLE REC-FLO4FT-LMP	8 SR/L	0.99 MPSaleLin 	7.92 e
Item Subtotal Tax			7.92 0.00
Total		=====	7.92 ======
Tender: MASTERCARD XXXXXXXXXXXX4440 Auth: 05930E			7.92
Sale amt recvd Items purchased:	Я	7.92	
Sold To: INDIANAPOL INDIANAPOL	ts. I	N WALK-IN IN 46222	

LUSCO CORPORATION

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

1110	PURCHASE TICKET
Date:	Vehicle:
	1 1/1/16
Name:	CI LIV, NS
Address:	m B
	7

ITEMS	W	eight	Price	Total
Sheet Iron				
Unprepared Steel				
Prepared Steel				
Cast Iron				
Automotive Cast				
Aluminum Cans				
Aluminum	18	37	.40	74.80
Aluminum Siding				
Aluminum Breakage				
Copper				
Insulated Copper Wire				
Electric Motors				
Brass, CLEAN				
Brass, UNCLEAN				
CU/AL Radiators, CLEAN/UNC	LEAN			
Auto Radiators CLEAN/UNCLE	AN)		
Stainless, NON-Magnetic	/	1/		1 1
Stainless Breakage		N	11/1/	MSV
Transmissions		1	100	
Auto Batteries				
Lead Wheel Weights	3			
Gross Wgt				
Tare Wgt				
Net Wgt)	1
	TO	TAL	dir	480



Project No. INHN825P5

Date: 11/6/17

Attachment C

Hazardous Waste Documentation

RCUD 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	O SE					
1. Reason for Submittal MARK ALL BOX(ES) THAT APPLY	Reason for Submittal: To provide an Initial Notification (first time submitting site identification information / to obtain an EPA ID number for this location) □ To provide a Subsequent Notification (to update site identification information for this location) □ As a component of a First RCRA Hazardous Waste Part A Permit Application □ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #) □ As a component of the Hazardous Waste Report (If marked, see sub-bullet below)						
2. Site EPAID	Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of ac > 100 kg of acute hazardous waste spill cleanup in one or more months of the report y LQG regulations) EPA ID Number [] N R O O O I I Y Y I G I 8	ute hazerdous waste, or ear (or State equivalent					
Number							
3. Site Name	Name: Indiana Transportation Museum						
4. Site Location Information	Street Address: 825 Park Drive	L .					
momadon	City, Town, or Noblesville	County: Hamilton					
	Villago: State: Indiana Country: United States of America	Zip Code: 46060					
5. Site Land Type		tate LOther					
6. NAICS Code(s) for the Site (at least 5-digit.	A. [7 1 2 1 1 0						
7. Site Mailing Address	Street or P.O. Box: 136 South 9th Street, Suite 105 City , Town, or Village: Noblesville State: Indiana County: United States of America	Zip Code: 46060					
8. Site Contact	First Name: John MI: Last: McNichols	N 34-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
Person	Title: Chair	n n					
	Street or P.O. Box: 136 South 9th Street Suite 105						
	City, Town or Village: Noblesville						
	State: Indiana Country: Unites States of America	Zip Code: 46060					
	Email: jmcnichols@mwbb.net						
	Phone: 317 439 3630 Ext.:	Fax:					
9. Legal Owner	A. Name of Site's Legal Owner: City of Noblesville	Date Became 1925 Owner: unknown					
and Operator of the Site	Owner Private County District Federal Tribal Municipal	State Other					
	Street or P.O. Box: 16 South 10th Streetm Suite 275						
	City, Town, or Village: Noblesville	Phone: 317 776 6324					
	State: Indiana Country: United States of America	Zip Code: 46060					
	B. Name of Site's Operator: Indiana Transportation Museum, Inc.	Date Became Operator: 1965					
	Operator Type: Private County District Federal Tribal Municipal	State Other					

This Memorandum 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 filling or record.

Shipper No.	

	(51)	7			Carrier No. L	WR0213	322
Page of	Liquid Waste	Removal, Incorporat		(SCAC)	Date		
On Collect on Delivery shipments, the I TO: Consigned IGHTING RE	letters "COD" must appear before consignee's name or a	as otherwise provided in Item 430, Sec.1,	825 PAS	A TRANSPORTATION	MUSEUM		
498 PARK 80	OO DRIVE		NOBLES	WILLE	IN .	4606 Zip Code	50
City GREENWOO	D State IN	46143 Zip Code	City	Chemtrec C	tate		
Route		160	24 hr. Emergency Co	ontact Tel. No.	Vehicle Numbe		
No. of Units & Container Type	IVI I	ASIC DESCRIPTION r Shipping Name, Hazard Clas	ss, Packing Group	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to Correction)	RATE	CHARGES (For Carrier Use Only)
3 學 (RQ, UN2795, BATTERIES, W GUIDE #154)			7,000 P	Concession		COO Grayy
ICF	Batheries, Ary	, ser 1/2 , 1 6 5	, (Nicd)	100 P			
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specifically in writing the agreed agreed or declared value of the pr	dependent on value, shippers are required to state or declared value of the property, as follows: "The roperty is hereby specifically stated by the shipper to	consignment are fully and accurat	ely		C.O.D.	FEE:	
a release or a value declaration	per jessiss specify a limitation of the carrier's liability absent by the shipper and the shipper does not release alue, the carrier's liability shall be limited to the extent	name and are classified, package marked and labelled/placarded, and in all respects in proper condition transport according to applica	ed, are for ble Subject to Section 7 of the	Amt: \$ conditions, if this shipment is to be de on the consignor, the consignor si	PREPA COLLE	NID (1) CT (1) \$	
(3) Commodities requiring special must be so marked and packaged	or additional care or attention in handling or stowing as to ensure safe transportation, See Section 2(e) of Bills and Statements of Charges and Section 1(a) of	* 8	following statement: The carrier shall not ma freight and all other lawful ch	ke delivery of this shipment without	payment of FR	EIGHT CHAI PREPAID Ch	RGES eck box if charges are to be collect
the property tents of pact (the word ca possession o nation, if on	D, subject to the classifications and tariffs in effect on the didescribed above in apparent good order, except as not kages unknown), marked, consigned, and destined as arrier being understood throughout this contract as mee of the property under the contract) agrees to carry to its tills route, otherwise to deliver to another carrier on the as to each carrier of all or any of, said property over all	ted (contents and condition of con- indicated above which said carrier aning any person or corporation in usual place of delivery at said desti- route to said destination, it is multu-	performed hereunder sification on the date Shipper hereby	y certifies that he is familiar with a tion and the said terms and condition	g terms and conditions in all the lading terms and	the governing of conditions in	the
SHIPPER INDIANA T	RANSPORTATION MUSEUM		CARRIER	Liquid Waste Remov	ral, Incorporat	ted	
PER	Jan Jane	and the same of th	PER (13 hak	W		
			DATE	0-20-1	7		

Edison Zatteries



Liquid Waste Removal Profile Sheet Page 1 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 City: Noblesville Return) IN Zip: 46060 State: City: Noblesville Technical Contact: Pat Likens State: IN Zip: 46060 Phone: 888-510-3526 Phone: Fax: Fax: Email: patricia.likins@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: Flash Point Color: pH: Solid 冈 Single Layer <2 (Closed Cup): Liquid \boxtimes Multilayer 2-4 < 73°F Odor: Both 4-7 N/A 73-99°F Sludge 7 - 10100-139°F Free Liquids Mild: Strong: Gas 10 - 12.5140-199°F Spec. Grav.(Lig) Aerosol >12.5 ≥ 200°F Density (Solid) N/A N/A X 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 \$\mathbb{I}\$ ERG # 154 **CERCLA Reportable Quantity** RQ QTY: SPECIAL HANDLING INFORMATION: batteries are filled with caustic liquidIndi Hazards:



Page 2			Profile	Profile No.			
Generator: Inc	liana Transportati	on Museum	Waste: Edison Batteries	Waste: Edison Batteries			
Shipping Infor	mation		Invoicing Information				
Packaging: skidded			Customer Name: Billing Address:				
Notes:			City; State: Billing Contact:	Zip:			
Anticipated Vol:	one ton		Phone:				
Ship Frequency:	one time		Email:				
Is a sample requi Analytical data at	red? Yes ☐ No 🔀 ttached? Yes ☐ N		OS attached? Yes⊠ No□				
UHC: Yes No	If yes	s, attach UHC listing.					
Composition							
Please list ALL cons	stituents with CAS#	present in any conce	ntration and forward available analysis ar	nd/or SDS.			
CONTRACTOR OF THE PARTY OF THE	onstituents , Soil, etc. by %)	Range	<u>Chemical Constituents</u> (Hazardous and/or Regulated)	Range	Units		
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see attached sds		to	see attached sds	to			
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TOTAL COM	APOSITION SHOUL	D EQUAL 100%	A	dditional Pages Atta	ched 🗌		
Generator's Co	ertification						
I hereby certify tha of this waste. Any s All relevant informa authorize the dispo	t all information su ample submitted i ation regarding kno ser to obtain a san	s representative as de own or suspected haza nple from any waste si	and all attached documents contain true a fined in 40 CFR 261 – Appendix I or by us ards in the possession of the generator ha hipment for purposes of recertification. If or to shipment of the waste.	ing an equivalent m as been disclosed. I	ethod.		
	Signature	0 0000	Printed (or typed) Name and Title	Date			
OFFICE USE ONLY Approval Code:	 ∟р∏тв∏cgsГ	TCOV∏PF∏		115-11			

MATERIAL SAFETY DATA SHEET NICKEL IRON BATTERY



SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:

Nickel Iron Battery

MANUF ACTURER:

Iron Edison Battery Company

ADDRESS: Denver, CO

CHEMTEL / EMERGENCY PHONE: Iron Edison Battery Company:

888-533-7762

PRODUCT USE:

720-432-6433

PREPARED BY:

Stationary Energy Storage Iron Edison Battery Company

MSDS CREATION DATE:

April 3, 2017

REVISION:

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT:	EINECS N	o.: 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 (PA/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	Polythylene	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

GENRERAL: 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 furnes 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 battries 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 PRECAUSTIONS: 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 maintanence, None required during normal operation.

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

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

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 loose 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:/

Hydroxyde de cobalt 21041-93-0 Co(OH)2 LD50. Not available VME: 100 μg/m3 VLE:/ alkaline Hydroxydes 019-002-00-8

Occupational

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: HAZARD CLASS:

Nickel Iron Battery

UN NUMBER: PACKING GROUP:

2795 Ш

Plea	se prin	nt or type. (Form design	ned for use on elite (12-pitch) ty	/pewriter.)					14 14 14 14		Approved.	אום ואט. ב	2050-0039
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	13	NOIANA TRANSPO	PRIATION MUSEUM		V)								
П		03 PARK BRIVE WBLESVILLE, IN	14046		- 12								
	Gener	ator's Phone:	.,		LIC TRAIN NEW YORK								
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	7. Tran	nsporter 2 Company Nam	Removal, Incorporate	U.S. EPA ID Number									
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	8. Des	signated Facility Name and	d Site Address						U.S. EPA ID N	lumber			
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	Х	4.1, PGII, (P	AINTS, WAXES)				A.	CF	4100	p	F005		
	14. Sp	pecial Handling Instruction	is and Additional Information										
	15. (r E	GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the I certify that the waste min	IR'S CERTIFICATION: I hereby de rded, and are in all respects in propontents of this consignment confor imization statement identified in 40	clare that the contents of the condition for transport arm to the terms of the attack	ccording to appl hed EPA Acknow arge quantity get	icable intern wledgment o nerator) or (l	ational and nation of Consent.	nal governn	nental regulations	nipping name s. If export sh	ipment and I	am the Prim	nary
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	18c, S	Signature of Alternate Fac	ility (or Generator)								I N	onth Da	ay Year
DESIGNATED FACILITY	10 H	azardous Waste Report M	lanagement Method Codes (i.e., co	des for hazardous waste tr	reatment dispos	sal, and recy	rcling systems)						
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			or Operator: Certification of receipt	of hazardous materials cov			t as noted in Iter	n 18a			71		
П	Printe	ed/Typed Name			S	Signature					. M	onth Da	y Year

Ple	ase pr	int or type. (Form designed for use on elite ((12-pitch) typewriter.)					Approved.	OMB No. 20	50-0039			
1		FORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number	22. Page	23. Manife	st Tracking Nur		"h pre-					
ı		(Continuation Sheet)	MR000144618	26/2	1	01	052929	12 FLE					
	24. 0	Senerator's Name INDIANA TRA 825 PARK DR NOBLESTALL			(317) 773- 60 00								
1	25.	Transporter Company Name				U.S. EPA ID I	Number						
١		Lio	uid Waste Removal, Incorporated			U.S. EPA ID I	li di	ID9850	46499				
	26. 1	Transporter Company Name		1		U.S. EPAID							
	27a. HM	27b. U.S. DOT Description (including Proper Shi and Packing Group (if any))	ipping Name, Hazard Class, ID Number,	28. Contai No.	Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes					
١		RO DUBLET LA	+Cri en L rue Aust										
		12 registra; 5 5 5, 8	(the prosphere) l	DF	5	1 400						
		41											
						_	-						
GENERATOR													
GFNF	_												
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			<u> </u>		- 2		-						
	H												
	1	Special Handling Instructions and Additional Inform ロロアロンスは 様々	nation										
_	33.1	ransporterAcknowledgment of Receipt o											
TDANSDODTED	Print	ed/Typed Name	Signatu	re				M-	onth Day	Year			
INI	34. T	ransporterAcknowledgment of Receipt of ed/Typed Name	f Materials Signatu	re				M	onth Day	Year			
TD	T THINK	ew types italie	Signatu	196						1			
2	35. [Discrepancy											
DESIGNATED EACH ITY													
CNATE	36.	fazardous Waste Report Management Method Co	odes (i.e., codes for hazardous waste treatment, disposal, an	d recycling systems)								
DEGI		1	î	.									

LAND DISPOSAL RESTRICTION (LDR) AND NOTIFICATION FORM

Generator Name Address	825 PARK D	ANSPORTATION MUSEUM RIVE LE, IN 46060	Man	EPA ID # ifest # île #(s)	010529 X11120	IND000144618 010529292 FLE X111205,X111206,X111207, X111220			
(Check if app	licable)				7111=2				
Restricted Waste co set forth in 40 CFR Treatability Group a	268.40. For each	hipment and referenced by the about the waste code, list the corresponding reform attached.	ve Manifest i g Subcatego	number that ry, if applica	are listed below are s ble. Record an "X" in	subject to the trea the appropriate o	itment standard: column below fo		
(1) Profile Number	(2) USEPA Hazardous	(3) Subcategory (if applicable)	. ,	atability oup*	(5) F001-F005 Disclosure Form	(6) UTS Disclosure Form	(7) Lab Pack 40 CFR 268		
	Waste Code		NWW	WW	Attached	Attached	App. IV		
X111205,X11120	D002	CORROSIVE WASTE	X						
X111206,X11122	D001	IGNITABLE LIQ HIGH TOC	X						
X111220	D035	METHYL ETHYL KETONE	X			Х			
X111220	F003	XYLENE	Х		X				
X111220	F005	TOLUENE	Х		X				
(*) Include drum pur	nhar if this wasta	pertains to a lab pack.							
() moidde drum nur	noor ir uns waste	California List Constituer	nts and their	Prohibition L	.evels				
Profile	Number	USEPA Hazardous Waste Code			Constituent	Concenti	ration		
				Liquid woot	es containing Nickel	134 mg/l			
b=					es containing Thallium	•			
P					taining HOC's*	130 mg/1	-		
0			_ ⊔		s defined in 40 CFR 2	68 Appendix III.			
certifications must be	completed and t	waste is packaged in lab packs and on the corresponding container numbers B (page 2) must be completed for	s must be lis	ted also. If t	he waste is packaged	in lab packs and), the following they include		
APPENDIX IV codes	: D009, F019, K	003, K004, K005, K006, K062, K071	, K100, K106	6, P010, P01	1, P012, P076, P078,	U134, and U151			
I certify under penalty	y of law that I per	sonally have examined and am fami that there are significant penalties fo	liar with the	waste and th	at the lab pack does r	not contain any wa	astes identified		
31 40 OFR 200.42 (C)	(2). Talli awale	triat triefe are significant penaties it	n submitting	a 18190 0010	modelon, moleculing the	poddibinty of line	o, impriodrimon		
-	G	enerator Signature	_		1	Date			
Container Number:									
	<i>S</i>								
Section 3004 (d), Wa	aste analysis is a	ust be treated to the applicable treat ttached where available, otherwise to vided is complete and accurate base	he informati	on herein is '	based upon my thorou ne materials.	igh knowledge of	.32, or RCRA the waste(s).		
	Model	Malmill			10-20-1				
	G	enerator Signature				Date	10		

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

Hazar	dous		Nonwastewate	Nonwastewater			
Waste	e No.	Constituents of concern	Total Composition	TCLP	Total composition		
			mg/kg	mg/L	mg/L		
F001-		Carbon tetrachloride	5.6	2	0.06		
		Methylene chloride	33	2	0.09		
		Tetrachloroethylene	5.6	2	0.06		
		1,1,1-Trichloroethane	5.6	-	0.05		
		Trichloroethylene	5.6	-	0.05		
		1,1,2-Trichloro-1,2,2-Ttrifluoroethane	28		0.06		
		Trichloromonofluoromethane	33	-	0.02		
F002-		Chlorobenzene	5.7	(27)	0.06		
		o-Dichlorobenzene	6.2	41	0.09		
		Methylene chloride	33	140	0.09		
		Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory		(=)	0.44		
		Tetrachloroethylene	5.6	- 1	0.06		
		1,1,1-Trichloroethane	5.6	2	0.05		
		1,1,2-Trichloroethane	7.6		0.03		
		Trichloroethylene	5.6	(a)	0.05		
		1,1,2-Trichloro-1,2,2-trifluoroethane	28	-	0.06		
		Trichloromonofluoromethane	33	- 300	0.02		
F003-		Acetone	160		0.28		
		n-Butyl alcohol	2.6	1.0	5.6		
		Cyclohexanone*		0.75	0.36*		
		Ethyl acetate	33	72	0.34		
		Ethyl benzene	6	848	0.06		
		Ethyl ether	160	2=	0.12		
	$\overline{\Box}$	Methanol*		0.75	5.6*		
	ā	Methyl isobutyl ketone	33		0.14		
	X	Xylenes (total)	28		0.32		
F004-		Cresol (m- and p- isomers)	3.2		0.77		
	_	o-Cresol	5.6	22	0.11		
	ñ	Nitrobenzene	14	-	0.07		
F005-		Benzene	3.7	-	0.07		
	ā	Carbon disulfide*		4.8	0.014*		
	_	2-Ethoxyethanol	INCIN	-	BIODG; or INCIN		
	$\overline{\Box}$	Isobutyl alcohol	170		5.6		
	ö	Methyl ethyl ketone	36	8	0.28		
		2-Nitropropane	INCIN	2	(WETOX or CHOXD		
		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
	Acenaphthyisne	3.4	0.059		Dichlorodifluoromethan	7:2	0.23		5-Nitro-o-toludine	28	0.32
	Acenaphthene	3.4	0.059		1,1-Dichloroethane	6	0.059		o-Nitrophenol	13	0.02
	Acetone	160	0.28		1,2-Dichloroethane	6	0.21		p-Nitrophenol	29	0.12
	Acetonitrile	1.8	5.6		1,1-Dichloroethylene	6	0.025		N-Nitrosodiethylamine	28	0.4
	Acetophenone	9.7	0.01		trans-1,2-	30	0.054	-	N-Nitrosodimethylamine	2.3 17	0.4
	2-Acetylaminotluorene	140	0.059		2,4-Dichlorophenol	14 14	0.044 0.044	-	N-Nitroso-di-n-butylamine N-Nitrosomethylethylamine	2.3	0.4
	Acrolein	NA 23	0.29 19	_	2,6-Dichlorophenol 1,2-Dichloropropane	18	0.85	-	N-Nitrosomorpholine	2.3	0.4
	Acrylamide Acrylonitrile	23 84	0.24	-	cis-1,3-	18	0.036	_	N-Nitrosopiperidine	35	0.13
	Aldrin	0.066	0.021	7. 1	trans-1,3-Dichloropropy-	18	0.036		N-Nitrosopyrrolidine	35	0.01
_	4-Aminodiphenyl	NA	0.13		lene		- 1		Parathion	4.6	0.01
	Aniline	14	0.81		Dieldrin	0.13	0.017		Total PCBs(All Arocolors)	10	0.1
	Anthracene	3.4	0.059		Diethyl phthalete	28	0.2		Pentachlorobenzene	10	0.05
	Aramite	NA	0.36		2,4-Dimethyl phenol	14 28	0.036 0.047		PeCDDs(Al PeCdDs) PeCDFs(Al PeCdFs)	0.001 0.001	.000
	alpha-BHC	0.066	0.00014 0.00014		Dimethyl phthalete Di-n-butyl phthalete	28 28	0.047	2 2	Pentachloroethane	6	0.05
	beta-BHC delta-BHC	0.066 0.066	0.00014		1,4-Dinitrobenzene	2.3	0.32		Pentachloronitrobenzene	4.8	0,05
_	gamma-BHC	0.066	0.0017		4,6-Dinitro-o-cresol	160	0.28		Pentachlorophenol	7.4	0.08
	Benzene	10	0.14		2,4-Dinitrophenol	160	0.12		Phenacetin	16	0.08
	Benz(a)anthracene	3.4	0.059		2,4-Dinitrotoluene	140	0.32		Phenanthrene	5.6	0.05
	Benzal chloride	6	0,055		2,6-Dinitrotoluene	28	0.55		Phenol	6.2	0.03
	Benzo(b)fluoanthene	6.8	0.11		Di-n-octyl phthalate	28	0.017		Phorate	4.6 28	0.02 0.05
	Benzo(k)fluoanthene	6.8	0.11		p-Dimethylaminoazo-	NA	0.13	_	Phthalic acid Phthalic anhydride	28	0.05
	Benzo(g,h,i)perylene	1.8 3.4	0.0055 0.061		benzene Di-n-propylnitrosamine	14	0.4		Pronamide	1.5	0.09
	Benzo(a)pyrene Bromodichloromethane	15	0.001		1,4-Dioxane	170	NA		Pyrene	0.2	0.06
-	Methyl bromide	15	0.11		Diphenylamine	13	0.92		Pyridine	1.6	0.01
	(Bromomethane)				Diphenylnitrosamine	13	0.92		Satrole	22	0.08
	4-Bromophenyl phenyl	15	0.55		1,2-Diphenylhydrazine	NA	0.087		Silvex(2,4,5-TP)	7.9	0.72
12	ether				Disultoton	6.2	0.017		2,4,5-T(2,4,5-Trichlorophen	7.9	0.72
	n-Butyl alcohol	2.6	5.6		Endosultan I	0.866 0.13	0.023 0.029	_	-oxyacetic acid) 1,2,4,5-Tetrachlorobenzene	14	0.05
	Butyl benzyl phthalate	28	0.017 0.066		Endosultan II Endosultan sultate	0.13	0.029		TCDDs(Al TCDDs)	0.001	.000
	2-sec-Butyl-4,6-dinitrop- henol (Dinoseb)	2.5	0,000		Endrin	0.13	0.0028		TCDFs(AI TCDFs)	0.001	.000
	Carbon disultide	4.0 mg/l	3.8	-	Endrin aldehyde	0.13	0.025		1,1,1,2-Tetrachloroethane	6	0.05
	Odi Bott dibanido	TCLP	- 1	\vdash	Ethyl acetate	33	0.34		1,1,2,2-Tetrachloroethane	6	0.05
	Carbon tetrachloride	6	0.057		Ethyl cyanide (Propane-				Tetrachloroethylene	6	0.05
	Chlordane (alpha and	0.26	0.0033		nitrile)	360	0.24		2,3,4,6-Tetrachlorophenol	7.4	0.03
	gamma isomers)		0.40		Ethyl benzene	10	0.057	l	Toluene Toxaphene	10 2.6	0.08 0.00
	p-Chloroaniline	16	0.46		Ethyl ether	160 28	0.12 0.28	l	Bromotorm(Tribromome-	15	0.63
	Chlorobenzene	6 NA	0.057 0.1		bis(2-Ethylhexyl) Ethyl methacrylate	160	0.14		thane)	10	0,00
-	Chlorobenzilate 2-chloro-1,3-butadine	0.28	0.057		Ethylene oxide	NA	0.12		1,2,4-Trichlorobenzene	19	0.05
-	Chlorodabromomathane	15	0.057		Famphur	15	0.017		1,1,1-Trichloroethane	6	0.05
	Chloroethane	6	0.27		Fluoranthene	3.4	0.068		1,1,2-Trichloroethane	6	0.05
1	bis(2-Chloroethoxy)-	7.2	0.036		Fluorene	3.4	0.059		Trichloroethylene	6	0.05
- 76	methane				Heptachlor	0.066	0.0012		Trichloromonotluoro-	30	0.82
	bis(2-Chloroethyl)ether	6	0.033		Heptachlor epoxide	0 <u>.</u> 066 10	0.016 0.055	l —	methane 2,4,5-Trichlorophenol	7.4	0.18
	Chlorotorm	6	0.046 0.055		Hexachlorobenzene Hexachlorobutadine	5.6	0.055		2,4,6-Trichlorophenol	7.4	0.03
	bis(2-Chloroisopropyl)- ether	7.2	0.055		Hexachlorocyclopenta-	2.4	0.057	-	1,2,3-Trichloropropane	38	0.85
	p-Chloro-m-cresol	14	0.018		diene				1,1,2-Trichloro-1,2,2-tri-		
	2-Chloroethyl vinyl ether	NA	0.062		HxCDDs(Al HxCDDs)	0.001	.000063		tiuoroethane	38	0.05
	Chloxomethane	30	0.19		HxCDFs(Al HxCDFs)	0.001	.000063		tris-(2,3-dibromopropyl)	0.1	0.11
	(Methyl chloride)				Hexachlorethane	36	0.055		phosphate	6	0.27
	2-Chloronaphthalene	5.6	0.055		Hexachloropropylene	30	0.035		Vinyl chloride Xylenes-all mixed isomers	30	0.27
	2-Chlorophenol	5.7 30	0.044 0.036		Indeno(1,2,3-c,d)pyrene lodomethane	3.4 65	0.0055 0.19	 	Antimony	30	1.9
-	3-Chtoropropylene Chrysene	3.4	0.059		Isobutyl alcohol	170	5.6		Arsenic	5.0 mg/I TCLP	1.4
-	o-Cresol	5.6	0.033		Isodrin	0.066	0,021		Barium	7.6 mg/I TCLP	1.2
-	m-Cresol	5.6	0.77		Isosatrole	2.6	0.081		Berylium	.014 mg/I TCLP	0.82
	p-Cresol	5.6	0.77		Kepone	0.13	0.0011		Cadmium (Tatal)	0.19 mg/I TCLP	0.69
	Cyclohexanone	0.75 mg/l	0.36		Methacrylonitrile	84	0,24		Chromium (Total)	0.86 mg/I TCLP 590	2.77 1.2
	Language Communication	TCLP	0.46		Methanol .75 mg/l	TCLP 1.5	5,06 0,081	 	Cyanides (Total)* Cyanides (Amenable)*	30	0.06
	1,2-dibromo-3-chloro-	15	0,11		Methapyrilene Methoxychlor	1.5 0.18	0.061	-	Fluoride	NA NA	35
	propane Ethylene dibromide	15	0.028	-	3-Methylcholarathrene	15	0.0055		Lead	0.37 mg/l TCLP	0.69
	(1,2-Dibromoethane)	13	5.020		4,4-Methylene bis	30	0.5		Mercury-non	0,20 mg/l TCLP	NA
	Dibromomethane	15	0.11		(2-chloroaraline)			1	wastewater from Retort	nue	
	2,4-D (2,4-Dichloroph-				Methylene chloride	30	0.089		Mercury-All Others	.025 mg/l TCLP	0.15
	enoxyacetic acid)	10	0.72	X	Methyl ethyl ketone	36	0.28		Nickel	5.0 mg/l TCLP 0.16 mg/l TCLP	3.98 0.82
	o,p'-DDD	0.087	0.023		Methyl isobutyl ketone	33 160	0.14 0.14	-	Selenium Silver	0.30 mg/LTCLP	0.62
	p,p'-DDD	0.087	0.023	_	Methyl methacrylate Methyl	NA	0.018	-	Sultide	NA	14
	o,p'-DDE p,p'-DDE	0.087 0.087	0.031		Methyl parathion	4.6	0.014		Thallium	0.70 mg/LTCLP	1.4
	c,p'-DDT	0.087	0.0039		Naphthalene	5.6	0.059		Vanadium	0.23 mg/LTCLP	4.3
	p,p'-DDT	0.087	0.0039		2-Naphthylamine	NA	0.52		Zinc	5.3 mg/ITCLP	2.61
-	Dibenz(a,h)anthracene	0.2	0.055		o-Nitroaniline	14	0.27	_			
	Dibenz(a,e)pyrene	NA	0.061		p-Nitroaniline	28	0.028				
	m-Dichlorobenzene	6	0.36		Nitrobenzene	14	0.068	1			
	a Diableschonsono	6	0.088	1				1			
	o-Dichlorobenzene p-Dichlorobenzene	6	0.09	I				1			

^(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample sid 10grams and a distill action 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 #	ENIV/	DONIME	ENITAL	ENTERDRICES INC	El Profile # X111205						
Customer Reference CONFIDENTIAL WASTE PROFILE											
Sample Submitted Tyes No		UNFIDE	NHAL	L WASTE PROFILE Sales Code:							
PART (A)-GENERATOR & CUSTOMER INFORMATION											
1. Generator Name Indiana Transports	ation Muse	um	2. Customer Name Liquid Waste Removal, Inc.								
Site Address 825 Park Dr.	atton most			Address 500 Polk St., PO Bo							
City, State Zip Noblesville, IN 46060				City, State Zip Greenwood, IN 40							
Contact Name Pat Likens				Contact Name Joe Shafer							
Phone 888-510-3526 Fax	K			Phone 317-881-9754	Fax 317-889-0383						
E-mail Address patricia.likins@elamu	sa.com			E-mail Address jdshafer@liquid	wasteremoval.com						
24-Hour Emergency Number				3. Return Manifest To Pat Likens							
Generator Status	G 🛛 CES	SQ		Address 176 West Logan St., Suite	e 147						
US EPA ID Number CESQS INK				City, State Zip Noblesville, IN 4606	0						
		PART(B)	-GENERA	AL INFORMATION							
4. Common Name Acidic Liquids											
Process Generating Waste Unused	/ Outdated	Materials									
Is this waste contained in small pac											
6a. Is this a lab pack? ☐ Yes ☒ No	If "Yes" at	tach inven	tories	6b. Is waste a packaged consume	er product? 🗌 Yes 🗵 No						
6c. If 6a and 6b are "No" describe inn	er packag	es									
7. Anticipated Volume 50 Units	Tons 🗌	Yards 🔲	Gallons 🛭	🛮 Drums 🗌 Pallets 🔲 Totes 🔲 C	Cylinders (Attach Addendum)						
8. Shipment Frequency Monthly	Quarterl	y 🗌 Year	ly 🛛 One	Time Only (If a lab pack check "O	ne Time Only")						
9. Packaging ☐ Tanker ☐ Roll-off/Du	ımp 🗌 Yd	Bag/Box	☐ Totes	☐ Boxes on Pallets ☑ Drum (Siz	e) 55						
10. DOT Description UN3264, Waste	Corrosive l	Liquid, Aci	dic, Inorga	anic, n.o.s. (Sulfuric Acid, Phospi	nor ic Acid 8, PGII						
10a Technical name(s)			10b. Pois	on Inhalation Hazard 🔲 Yes 🛛 N	lo If "Yes" list Hazard Zone						
	PA	ART(C)-R	EGULAT	ORY INFORMATION							
11. US EPA Form Code W103	2. US EPA	Source C	ode G1	1 13. Is waste a US EPA Haz	ardous Waste? 🛛 Yes 🗌 No						
13a. If item 13 is "Yes" list applicable	codes D00	2 . a									
14. Identify state waste codes if applic				15. Is this a Universal	Waste? ☐ Yes ⊠ No						
16. Is this material RCRA Exempt?		lo If "Yes"	" describe								
17. PCB ⊠ None □ <50 ppm □ 50-5					t a regulated PCB? Yes No						
19. Is this a virgin chemical product? [
22. Is this an F001-F005 solvent waste				23. Is waste used in electroplating							
24. Is waste an oxidizer? ☐ Yes ⊠											
25. Does waste contain debris? 🗌 Ye											
				AL PROPERTIES, & PHYSICAL							
27. Composition: List all constituents p				33. Potential High Hazards 34. Color varies							
debris. Total should be at least 100 %			aamg	Check all that apply	35. Odor						
		Range	Units	✓ None							
Constituent	Actual	range	Units	-							
		05.50	67	Air Reactive Describe							
Sulfuric Acid		25-50	%	DEA Regulated	36. Flash Point F						
Phosphoric Acid		25-50	%	Dioxin (& dioxin precursors)	☐ <100						
Hydrochloric Acid		5-10	%	☐ Explosive	100-140 Actual						
	,			☐ Infectious	□ 140-200						
				☐ Metal Powder	37. pH						
				☐ Organic Peroxide							
			OSHA Carcinogen	□ 2-4 □ 10-12.5							
				Peroxide Forming	□ 4-6 □ >12.5						
		-1512	☐ Polymerizable monomer	6-8 Actual							
28. Physical State 29. Layers	30 Se	ttled Solid	Pyrophoric	38. BTU/lb. 39. Halogens							
Solid Liquid Single	□ < 1] >50 %	☐ Radioactive	□ <2000 □ < 1 %						
☐ Powder ☐ Gel ☐ Bi-layered		0%	50 70	☐ Sharps							
☐ Fused ☐ Gas ☐ Multilayer	_			Spontaneously Combustible							
	Ca 10-	00 70		• (1)							
Sludge Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual						
32. Viscosity 🛛 Low 🗌 Medium 🛭	J High			Water Reactive Water Reactive We will be a second and the second	40. Specific Gravity						

Generator

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)												
□ D001 (Ignitability) □ Ignitable liquids (flash point <140 °F) □ Oxidizers □ Reactives □ Compressed Gases												
□ D003 (Reactivity) □ Reactive Sulfides □ Water Reactives □ Reactive Cyanides □ Explosives □ Other Reactives												
									Regulatory Level (TCLP)	Total Concentration	Units	
D004 Arsenic		5.0 mg/l					☐ D024 m-	Cresol		200.0 mg/l		
□ D005 Barium 100.0 mg/l □ D025 p-Cresol 200.0 mg/l												
□ D006 Cadmium 1.0 mg/l □ D026 Cresol 200.0 mg/l												
D007 Chromium (Total	l)	5.0 mg/l					☐ D027 1, 4	-Dichlorobenz	zene	7.5 mg/l		
D008 Lead		5.0 mg/l					D028 1, 2	2-Dichloroetha	ne	0.5 mg/l		
D009 Mercury		0.2 mg/l					☐ D029 1, 1	-Dichloroethy	lene	0.7 mg/l		
D010 Selenium		1.0 mg/l					□ D030 2,	4-Dinitrotolue	ne	0.13 mg/l		
D011 Silver		5.0 mg/l					☐ D031 He	ptachlor (and	its epoxide)	0.008 mg/l		
D012 Endrin		0.02 mg/l					☐ D032 He	xachlorobenz	ene	0.13 mg/l		
D013 Lindane		0.4 mg/l					☐ D033 He	xachlorobutad	diene	0.5 mg/l		
D014 Methoxychlor		10.0 mg/l					□ D034 He	xachlorethane	9	3.0 mg/l		
☐ D015 Toxaphene		0.5 mg/l					□ D035 Me	thyl ethyl keto	one	200.0 mg/l		
D016 2, 4-D		10.0 mg/l					☐ D036 Nit			2.0 mg/l		
□ D017 2, 4, 5-TP (Silve)	()	1.0 mg/l						ntachloropher	nol	100.0 mg/l		
D018 Benzene	,	0.5 mg/l		-			□ D038 Py	ridine		5.0 mg/l		
D019 Carbon Tetrachic	oride	0.5 mg/l						tachloroethyle	ene	0.7 mg/l		
D020 Chlordane	01140	0.03 mg/l	_					chloroethylen		0.5 mg/l		
D021 Chlorobenzene		100.0 mg						4, 5-Trichloro		400.0 mg/l		
D022 Chloroform		6.0 mg/l						4, 6-Trichloro		2.0 mg/l		
D023 o-Cresol		200.0 mg	/1				□ D043 Vir			0.2 mg/l		
42. If this is a characteri can be found in 40 CFR	stic haz	ardous v	vaste				nderlying Ha	zardous Coi	nstituents (l	JHC's)? The	complete list o	UHC's
					PART(F	-) -OTH	IER CONST	ITUENTS				
43. Please check the bo	x next t	o each c	onstit	uent th	nat appli	es to wa	aste and if c	hecked list to	otal concen	trations (actu	al or range).	
Metal Constituent			Units		r Constitu	$\overline{}$	Concentration		Other Consti		Concentration	Units
☐ Aluminum				_	hallium				☐ Cyanides	(Total)		
☐ Antimony					Zinc		-			(Amenable)		
Beryllium					Ammonia				Sulfides			
☐ Copper				_	Bromine				☐ Nitrates			
☐ Hexavalent Chrome					Chlorine				☐ Nitrites			
☐ Nickel				H	lodine				Sulfur			,
	4 : 4:				7	- A i-	N - 4 1 - 6	Ai	□ Odiidi			
44. Land Disposal Res							Act Informa		(00)00 D	Va- Ma		
Needs treatment to mee			e stand	dards				500 ppmw V			50. (D	
Treated to meet all appl									•		58 (Benzene	
Meets all applicable stan										ncentration ir	i the waste?	
No federally mandated t 46. Special Handling R								for your facil			orage condition	s spill
								numy relate	a to emplo	yee saiety, St	orage condition	o, opili
clean-up, sampling, etc.									,	1		
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								m 🔲 Othe	r (list)		cor Dute	(manual)
50. CERTIFICATION Si attachments are true and corre of the waste. I authorize EEI to	gn and	date. I co	ertify the	at I am e	employed b	by the gen	erator or am ar	authorized age	ent acting on be EPA Guidelin	es Document SV	/-846 or my thoroug	n knowledge
the profile to correct clerical er	rors and t	o amend th	e profil	e as nec	cessary if o	discrepand	cies with the pro	ofiled information	n are discovere	ed during the app	proval process.	
Signature Signature	/			Shafe nted N				uid Waste Re mpany	emoval, Inc.		Oct. 4, 2017 Date	
- 3								-				

					El Profile # X///206							
EEI Customer # ENVIRONMENTAL ENTERPRISES, INC												
Customer Reference				WASTE PROFILE								
Sample Submitted Yes No	O.		.IVIIAL	WASTETROTTEE	Sales Code:							
	PART (A)-GENERATOR & CUSTOMER INFORMATION											
1. Generator Name Indiana Transport	ation Muse	eum	2. Customer Name Liquid Waste Removal, Inc.									
Site Address 825 Park Dr.			Address 500 Polk St., PO Box 795									
City, State Zip Noblesville, IN 46060			City, State Zip Greenwood, IN 4	5143								
Contact Name Pat Likens				Contact Name Joe Shafer								
Phone 888-510-3526 Fa				Phone 317-881-9754 Fax 317-889-0383								
E-mail Address patricia.likins@elamu	sa.com			E-mail Address jdshafer@liquidwasteremoval.com								
24-Hour Emergency Number	0 17 05			3. Return Manifest To Pat Likens								
Generator Status				Address 176 West Logan St., Suit								
US EPA ID Number GESQG エイドとのりソリチング City, State Zip Noblesville, IN 46060 PART(B)-GENERAL INFORMATION												
		PART(B)	-GENER/	AL INFORMATION								
4. Common Name aerosol cans												
Process Generating Waste Unused												
Is this waste contained in small pace												
6a. Is this a lab pack? ☐ Yes 🛛 No			tories	6b. Is waste a packaged consume	er product? X Yes No							
6c. If 6a and 6b are "No" describe inn	er packag	es										
				s 🛛 Drums 🗌 Pallets 🗌 Totes 🛭								
8. Shipment Frequency 🔲 Monthly 🗌] Quarter	y 🗌 Year	ly 🛛 One	Time Only (If a lab pack check "O	ne Time Only")							
9. Packaging 🗌 Tanker 🔲 Roll-off/Du	ımp 🔲 Yd	Bag/Box	☐ Totes	☐ Boxes on Pallets ☑ Drum (Siz	e) 30							
10. DOT Description UN1950, Waaste	Aerosols	n.o.s., 2.1,	(paints, fl	ammable porpellents)								
10a Technical name(s)	ă.		10b. Pois	on Inhalation Hazard 🗌 Yes 🛛 N	lo If "Yes" list Hazard Zone							
	Pi	ART(C)-RI	EGULAT	ORY INFORMATION								
11. US EPA Form Code W801 12		Source C			ardous Waste? ⊠ Yes □ No							
13a. If Item 13 is "Yes" list applicable												
14. Identify state waste codes if applic	able			15. Is this a Universal	Waste? ☐ Yes ☒ No							
16. Is this material RCRA Exempt?		lo If "Yes"	describe									
17. PCB ⊠ None □ <50 ppm □ 50-5					a regulated PCB? Yes No							
19. Is this a virgin chemical product?												
22. Is this an F001-F005 solvent waste				23. Is waste used in electroplating								
24. Is waste an oxidizer? ☐ Yes 🖂	No If Ye	s does it o	ontain or	ganic material including debris? [☐ Yes ☑ No							
25. Does waste contain debris? 🗌 Ye	s 🛛 No	26. Is was	ste a phar	maceutical product? Yes N	lo							
PART(D)-CHEMICA	L COMP	OSITION,	CHEMIC	AL PROPERTIES, & PHYSICAL	PROPERTIES							
27. Composition: List all constituents p				33. Potential High Hazards	34. Color varies							
debris. Total should be at least 100 %			Ü	Check all that apply	35. Odor							
	Actual	Range	Units	None	☐ None ☑ Mild ☐ Strong							
		rango	O I III O	☐ Air Reactive	Describe paint, petroleu							
aerosol cans of paints and lubric	100 %			☐ DEA Regulated	36. Flash Point F							
actosor cans of panies and lubric	100 /0			1								
				Dioxin (& dioxin precursors)	⊠ <100 □ >200							
				☐ Explosive	☐ 100-140 Actual							
				☐ Infectious	140-200							
			☐ Metal Powder	37 . pH								
			Organic Peroxide	☐ <2 ☐ 8-10								
				OSHA Carcinogen	☐ 2-4 ☐ 10-12.5							
				Peroxide Forming	☐ 4-6 ☐ >12.5							
				☐ Polymerizable monomer	⊠ 6-8 Actual							
28. Physical State 29. Layers	30 . Se	ttled Solid	S	☐ Pyrophoric	38. BTU/lb. 39. Halogens							
☐ Solid Liquid ☐ Single	⊠<1	%] >50 %	☐ Radioactive	☐ <2000							
☐ Powder ☐ Gel Bi-layered	1-1	0 %		☐ Sharps	☑ 2000-5000 1-25 %							
☐ Fused Gas	ed 🔲 10-	50 %		☐ Spontaneously Combustible ☐ 5000-10000 ☐ >25 %								
☐ Sludge ☐ Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual							
32. Viscosity 🛛 Low 🔲 Medium	7 High			☐ Water Reactive	40. Specific Gravity							

Generator

n	Common Name	Profile X 11 1206

			PAR	(I(E) - D'')	JODE CI	HARACIER	CCONTST	UENIS			
41. Please check the bo	ox next tor each	o each w	aste o	code to Indic t is checked	ate if the	waste code	applies to wentration as	aste. A tota "> (regulato	I concentration ry level)".	on value (actual	or
Waste Code						eristic that a					
D001 (Ignitability)						Oxidize		es 🛛 Compr	essed Gases		
D002 (Corrosivity)						uids pH ≥12.5					
D003 (Reactivity)									Other Rea	ctives	
Waste Code & Constituer	πí	Regula	tory CLP)	Total Concentratio	n Units	Waste Code	& Constitue	nt	Regulatory Level (TCLP)	Total Concentration	Units
D004 Arsenic		5.0 mg/l				□ D024 m-	Cresol		200.0 mg/l		
D005 Barium		100.0 mg	/1			□ D025 p-0	Cresol		200.0 mg/l		
D006 Cadmium		1.0 mg/l				□ D026 Cr	esol		200.0 mg/l		
D007 Chromium (Tota	1)	5.0 mg/l				☐ D027 1, 4	4-Dichlorobena	zene	7.5 mg/l		
☐ D008 Lead		5.0 mg/l				D028 1, 2	2-Dichloroetha	ne	0.5 mg/l		
D009 Mercury		0.2 mg/l				□ D029 1, 1	l-Dichloroethy	lene	0.7 mg/l		
D010 Selenium		1.0 mg/l				□ D030 2,	4-Dinitrotolue	ne	0.13 mg/l		
D011 Silver		5.0 mg/l				☐ D031 He	eptachlor (and	its epoxide)	0.008 mg/l		
D012 Endrin		0.02 mg/l				☐ D032 He	xachlorobenz	ene	0.13 mg/l		
D013 Lindane		0.4 mg/l				□ D033 He	exachlorobuta	diene	0.5 mg/l		
D014 Methoxychlor		10.0 mg/l				□ D034 He	exachlorethan	9	3.0 mg/l		
D015 Toxaphene		0.5 mg/l				☐ D035 M	ethyl ethyl keto	one	200.0 mg/l		
□ D016 2, 4-D		10.0 mg/l				☐ D036 Ni	trobenzene		2.0 mg/l		
D017 2, 4, 5-TP (Silve	x)	1.0 mg/l				□ D037 Pe	ntachlorophei	nol	100.0 mg/l		
D018 Benzene		0.5 mg/l				□ D038 Py	ridine		5.0 mg/l		
D019 Carbon Tetrachi		0.5 mg/l					tachloroethyle	ene	0.7 mg/l		
D020 Chlordane		0.03 mg/l					ichloroethylen		0.5 mg/l		
D021 Chlorobenzene		100.0 mg	-				4, 5-Trichloro		400.0 mg/l		
D022 Chloroform		6.0 mg/l		1-1			4, 6-Trichloro		2.0 mg/l		
D023 o-Cresol		200.0 mg	/1				nyl Chloride		0.2 mg/l		
42. If this is a character can be found in 40 CFR						Inderlying Ha	azardous Co	nstituents (l	JHC's)? The	complete list o	f UHC's
				PART	(F) -OT	HER CONST	TITUENTS				
43. Please check the bo	ox next f	to each c	onstitu	ent that app	olies to w	vaste and if c	hecked list to	otal concen	trations (actu	al or range).	
Metal Constituent			Units	Other Const		Concentration		Other Consti			Units
☐ Aluminum				☐ Thallium				☐ Cyanides	(Total)		
☐ Antimony		_		Zinc					(Amenable)		
☐ Beryllium				☐ Ammon	ia			Sulfides			
		_		☐ Bromine				☐ Nitrates	()		
Copper				☐ Chlorin				☐ Nitrites			
Hexavalent Chrome				1=	-			Sulfur			
☐ Nickel	4-1-42				la a = A?::	A a 4 I w 5	dian.	L Juliui			
44. Land Disposal Res				1 01072		Act Informa		100100 T	V. San		
Needs treatment to mee			e stand			ste contain >	Andrews			50 (Danner	
Treated to meet all app										58 (Benzene	
Meets all applicable star									ncentration ir	i tile waste?	
☐ No federally mandated						enzene TAB					
46. Special Handling F clean-up, sampling, etc.								d to employ	yee safety, st	orage condition	s, spill
47. Infectious Waste D								owing: Anin	nal wastes h	uman blood, blo	ood
products, body fluids, minfectious material?	nicrobiol	ogical wa	aste, p	athological v	waste, h	uman or anin	nal derived s	erums or pi	roteins or any	other potential	ly
48. Basis for Waste De										☐ Test Data	(attach)
49. Attachments L			2.11				m 🗍 Othe	r (list)			
50. CERTIFICATION S attachments are true and corre of the waste. I authorize EEI to the profile, to correct clerical e	ign and	date. I co based on a sample from	ertify than nalysis on any w	at I am employe of a representat	d by the ge ive sample or purpose	enerator or am a of the waste in s of confirmation	n authorized age accordance with and verification	EPA Guidelin I authorize E	es Document SV El personnel to a	V-846 or my thoroug add supplemental in	h knowledge
Joseph Do	10		Jos	eph D. Shafe		Lic	uid Waste Re			Oct. 2, 2017 Date	
Signature '			Prir	ted Name		Co	mpany			Date	

EEI Customer #	ENIV	DONIM	CNITAL	ENTERPRISES INC.	EEI Profile # X///20 7				
Customer Reference				ENTERPRISES, INC	Previous Profile				
Sample Submitted Yes No	- 00	DNFIDE	NHAL	WASTE PROFILE	Sales Code:				
	PART (A)	-GENER/	ATOR & C	CUSTOMER INFORMATION					
1. Generator Name Indiana Transport	ation Muse	um		2. Customer Name Liquid Waste I	Removal. Inc.				
Site Address 825 Park Dr.				Address 500 Polk St., PO Be					
City, State Zip Noblesville, IN 46060				City, State Zip Greenwood, IN 4					
Contact Name Pat Likens				Contact Name Joe Shafer					
Phone 888-510-3526 Fax	x			Phone 317-881-9754	Fax 317-889-0383				
E-mail Address patricia.likins@elamu	sa.com			E-mail Address jdshafer@liquid	wasteremoval.com				
24-Hour Emergency Number				Return Manifest To Pat Likens					
Generator Status	G 🛛 CE	SQ		Address 176 West Logan St., Suit	e 147				
US EPA ID Number CESQC INR	000140	1618		City, State Zip Noblesville, IN 4606	60				
		PART(B)	-GENER	AL INFORMATION					
4. Common Name Caustic Liquids									
5. Process Generating Waste Unused	/ Outdated	Materials							
Is this waste contained in small pac	kages tha	t are in a l	arger ship	oping container? ☐ Yes ☒ No	If yes complete Item 6a- 6c				
6a. Is this a lab pack? ☐ Yes ☒ No	If "Yes" at	tach inver	ntories	6b. Is waste a packaged consum-	er product? ☐ Yes ☒ No				
6c. If 6a and 6b are "No" describe inn	er packag	es			7X				
7. Anticipated Volume 20 Units [Tons 🔲	Yards 🛛	Gallons [Drums Pallets Totes (Cylinders (Attach Addendum)				
8. Shipment Frequency Monthly	Quarter	y 🗌 Year	ly 🛛 One	Time Only (If a lab pack check "C	One Time Only")				
9. Packaging 🔲 Tanker 🔲 Roll-off/Du									
10. DOT Description UN3266, Waste					-				
10a Technical name(s)			The State of the S	on Inhalation Hazard 🗌 Yes 🛛 N	No If "Yes" list Hazard Zone				
	P	ART(C)-R	EGULAT	ORY INFORMATION					
11. US EPA Form Code W110 12	2. US EPA				zardous Waste? 🛛 Yes 🗌 No				
13a. If Item 13 is "Yes" list applicable									
14. Identify state waste codes if applic				15 Is this a Universal	l Waste? ☐ Yes ☒ No				
16. Is this material RCRA Exempt?		In If "Yes	" describe		7740to:				
17. PCB ⊠ None □ <50 ppm □ 50-5					t a regulated PCB? Yes No				
19. Is this a virgin chemical product?									
22. Is this an F001-F005 solvent waste				23. Is waste used in electroplating					
24. Is waste an oxidizer? ☐ Yes ⊠									
25. Does waste contain debris? Ye									
				AL PROPERTIES, & PHYSICAL					
27. Composition: List all constituents p				33. Potential High Hazards	34. Color				
i ·		waste ilici	uuiiig	T T					
debris. Total should be at least 100 %				Check all that apply	35. Odor				
Constituent	Actual	Range	Units	⊠ None	None				
				☐ Air Reactive	Describe				
Potassium Hydroxide solution		75-85	%	☐ DEA Regulated	36. Flash Point F				
Calcium Hydroxide solution(lime)	23	5	%	Dioxin (& dioxin precursors)	☐ <100				
Sodium Silicate Solution		10-15	%	☐ Explosive	☐ 100-140 Actual				
				☐ Infectious	□ 140-200				
				☐ Metal Powder	37. pH				
				☐ Organic Peroxide	☐ <2				
				OSHA Carcinogen	2-4 10-12.5				
				☐ Peroxide Forming	☐ 4-6 ⊠ >12.5				
				Polymerizable monomer	☐ 6-8 Actual				
28. Physical State 29. Layers	30 00	ttled Solid	le le	Pyrophoric	38. BTU/lb. 39. Halogens				
Solid \(\text{Liquid} \(\text{Single} \)	⊠ < 1] >50 %	☐ Radioactive	☐ <2000				
☐ Powder ☐ Gel ☐ Bi-layered		% ∟ 0%	7 ~ 00 70						
_ - -				Sharps Spantaneously Combustible	☐ 2000-5000 ☐ 1-25 %				
		JU 70		Spontaneously Combustible	☐ 5000-10000 ☐ >25 %				
Sludge Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual				
32. Viscosity 🔲 Low 🛛 Medium 📋	High				40. Specific Gravity				

PART(E)	-"D" CODE	CHARACTERIC	CONTSTIUENTS

41. Please check the borrange.) must be listed for	ox next tor each	to each v constitue	vaste ent tha	code to	o Indicat ecked. [te if the Do not li	waste code ist total cond	applies to wentration as	aste. A tota "> (regulato	I concentrations level)".	on value (actual	or	
Waste Code							ristic that a						
D001 (Ignitability)		☐ Ignital	ole liqu	ids (flas	sh point	<140 °F) 🗌 Oxidize	rs 🗌 Reactiv	es 🗌 Compr	essed Gases			
D002 (Corrosivity)		☐ Acid L	iquids	pH <u><</u> 2		line Liqu	ids pH ≥12.5	☐ Other Cor	rosives				
D003 (Reactivity)		☐ React	ive Su	lfides [Water	Reactive	es 🗌 Reactiv	ve Cyanides	Explosives	Other Rea	ectives		
Waste Code & Constituer	nt.	Regula	tory	Conce	otal entration	Linite	Waste Code	& Constitue	nt	Regulatory Level (TCLP)	Total Concentration	Units	
D004 Arsenic		5.0 mg/l	CLI	Conce	nitration	Offics	□ D024 m-			200.0 mg/l	Concentiation	Office	
D005 Barium		100.0 mg	//				□ D025 p-0			200.0 mg/l			
D006 Cadmium		1.0 mg/l	-				□ D026 Cr			200.0 mg/l			
☐ D007 Chromium (Tota		5.0 mg/l						1-Dichloroben	zene	7.5 mg/l			
D008 Lead		5.0 mg/l					D028 1, 2	2-Dichloroetha		0.5 mg/l			
D009 Mercury		0.2 mg/l						I-Dichloroethy		0.7 mg/l			
D010 Selenium		1.0 mg/l					□ D030 2,	4-Dinitrotolue	ne	0.13 mg/l			
D011 Silver		5.0 mg/l						ptachlor (and		0.008 mg/l			
D012 Endrin		0.02 mg/l					☐ D032 He	xachlorobenz	ene	0.13 mg/l			
☐ D013 Lindane		0.4 mg/l					☐ D033 He	xachlorobuta	diene	0.5 mg/l			
☐ D014 Methoxychlor		10.0 mg/l					☐ D034 He	xachlorethan	е	3.0 mg/l			
☐ D015 Toxaphene		0.5 mg/l					□ D035 Me	ethyl ethyl ket	one	200.0 mg/l			
☐ D016 2, 4-D		10.0 mg/l					□ D036 Nit	trobenzene		2.0 mg/l			
D017 2, 4, 5-TP (Silve	x)	1.0 mg/l					☐ D037 Pe	ntachlorophe	nol	100.0 mg/l			
D018 Benzene		0.5 mg/l					□ D038 Py			5.0 mg/l			
D019 Carbon Tetrachi	oride	0.5 mg/l					□ D039 Te	tachloroethyle	ene	0.7 mg/l			
D020 Chlordane		0.03 mg/l					☐ D040 Tri	ichloroethylen	е	0.5 mg/l			
D021 Chlorobenzene		100.0 mg	/I				□ D041 2,	4, 5-Trichloro	phenol	400.0 mg/l			
D022 Chloroform		6.0 mg/l						4, 6-Trichloro	phenol	2.0 mg/l			
D023 o-Cresol		200.0 mg	<u>/</u> Ι				☐ D043 Vir	nyl Chloride		0.2 mg/l			
42. If this is a character can be found in 40 CFR				o If "Y	es" plea	se list	nderlying Ha		nstituents (l	JHC's)? The	complete list of	UHC's	
43. Please check the bo	ov nevt t	to each o	onetit						ntal concent	rations (actu	al or range)		
					r Constitu		Concentration		Other Constit		T TOTAL TOTA	Jnits	
Metal Constituent	Conce	entration	Units	_	hallium	ient	JUNCEHII AUUM	Office	Cyanides		Concentiation	Jillo	
Aluminum				_	Zinc					(Amenable)			
☐ Antimony					Ammonia				☐ Sulfides				
☐ Beryllium				_	Bromine				☐ Nitrates	(total)			
Copper									☐ Nitrites				
☐ Hexavalent Chrome	-				Chlorine								
Nickel					lodine				Sulfur				
44. Land Disposal Res							Act Informa		(00)00 FT	V. 57 M.			
Needs treatment to mee			e stand				te contain >				FO. (D		
☐ Treated to meet all app									-		58 (Benzene		
☐ Meets all applicable star						•				ncentration ir	the waste?		
☐ No federally mandated				-			nzene TAB					a mill	
46. Special Handling F	-					uire an	y special ha	ndling relate	a to employ	/ee sarety, st	orage conditions	s, spili	
clean-up, sampling, etc.						Dec. 21			i A - i-			a al	
47. Infectious Wast e D products, body fluids, m infectious material? ☐	nicrobiol	ogical wa	aste, p	atholo	gical wa	aste, hu	man or anim	nal derived s					
48. Basis for Waste De								- 1 0 4			☐ Test Data	(attach)	
49. Attachments								m 🔲 Othe	r (list)			(======)	
50. CERTIFICATION ST attachments are true and correct of the waste, I authorize EEI to the profile, to correct clerical e	ign and ect and is l	date. I co based on a sample from	ertify that nalysis many w	at I am e of a repr aste shi	employed b resentative pment for	by the ger sample of purposes	nerator or am ar of the waste in a of confirmation	authorized age accordance with and verification	EPA Guideline I authorize E	es Document SV El personnel to a	/-846 or my thorough add supplemental inf	knowledge	
Ja Bhafe Signature	V			Shafer nted Na				uid Waste Re	emoval, Inc.		Oct. 4, 2017 Date		

EEI Customer #	ENIV /	IDONIA	CAITAL	ENTERPRISES INC.	EEI Profile # X111220
Customer Reference				ENTERPRISES, INC	Previous Profile
Sample Submitted Yes No	- 0	ONFIDE	NHAL	WASTEPROFILE	Sales Code:
	PART (A)-GENER	ATOR & C	CUSTOMER INFORMATION	
1. Generator Name Indiana Transport	ation Muse	eum		2. Customer Name Liquid Waste I	Removal Inc
Site Address 825 Park Dr.				Address 500 Polk St., PO B	
City, State Zip Noblesville, IN 46060				City, State Zip Greenwood, IN 4	
Contact Name Pat Likens				Contact Name Joe Shafer	
Phone 888-510-3526 Fa				Phone 317-881-9754	Fax 317-889-0383
E-mail Address patricia.likins@elamu	isa.com			E-mail Address jdshafer@liquid	
24-Hour Emergency Number				Return Manifest To Pat Likens	
Generator Status	QG ⊠ CE	SQ		Address 176 West Logan St., Suit	e 147
US EPA ID Number INR000144618				City, State Zip Noblesville, IN 4606	60
		PART(B)	-GENER	AL INFORMATION	
4. Common Name Flammable Solids					
Process Generating Waste Unused	/ Outdated	Materials			
Is this waste contained in small page	kages tha	t are in a l	arger ship	pping container? ⊠ Yes ☐ No	If yes complete Item 6a- 6c
6a. Is this a lab pack? ☐ Yes ☒ No				6b. Is waste a packaged consume	
6c. If 6a and 6b are "No" describe inr	er packag	jes			
7. Anticipated Volume 2 Units	Tons 🛛 '	Yards 🔲 G	allons 🔲	Drums Pallets Totes C	ylinders (Attach Addendum)
8. Shipment Frequency 🔲 Monthly 🗆	Quarter	ly 🗌 Year	ly 🛛 One	Time Only (If a lab pack check "O	One Time Only")
9. Packaging 🗌 Tanker 🔲 Roll-off/Du					
10. DOT Description UN1325, Waste					1
10a Technical name(s)				on Inhalation Hazard ☐ Yes ☒ N	No If "Yes" list Hazard Zone
	P	ART(C)-R	EGULAT	ORY INFORMATION	
11. US EPA Form Code W406 12		Source C		The state of the s	zardous Waste? ⊠ Yes ☐ No
13a. If Item 13 is "Yes" list applicable					
14. Identify state waste codes if applic				15. Is this a Universal	Waste? ☐ Yes ☒ No
16. Is this material RCRA Exempt?		No If "Yes"	" describe		The Late
17. PCB ⊠ None □ <50 ppm □ 50-				The second secon	t a regulated PCB? Yes No
19. Is this a virgin chemical product?	X Yes 🗆	No 20. I	s SDS att	ached? ☐ Yes ☒ No. 21 Is this	s a spill cleanup? \(\sigma\) Yes \(\sigma\) No
22. Is this an F001-F005 solvent waste	e? Yes	No No	2	3. Is waste used in electroplating	? ☐ Yes ⋈ No
24. Is waste an oxidizer? ☐ Yes 🖂			contain or	ganic material including debris? [☐ Yes ⊠ No
25. Does waste contain debris? 🗌 Ye					
				AL PROPERTIES, & PHYSICAL	
27. Composition: List all constituents p				33. Potential High Hazards	34. Color varies
debris. Total should be at least 100 %			J	Check all that apply	35. Odor
	Actual	Range	Units	⊠ None	☐ None ☑ Mild ☐ Strong
	, totala	runge	Cinto	☐ Air Reactive	Describe paint/ solvent
see attached inventory				☐ DEA Regulated	36. Flash Point F
see attached hiventory				1	
				Dioxin (& dioxin precursors)	☐ <100 ☐ >200
				☐ Explosive	☐ 100-140 Actual
				☐ Infectious	☐ 140-200
				☐ Metal Powder	37. pH
				☐ Organic Peroxide	☐ <2
				OSHA Carcinogen	☐ 2-4 ☐ 10-12.5
				☐ Peroxide Forming	4-6 >12.5
				Polymerizable monomer	⊠ 6-8 Actual
28. Physical State 29. Layers	30. Se	ttled Solid	S	☐ Pyrophoric	38. BTU/lb. 39. Halogens
☑ Solid ☐ Liquid ☐ Single	<u> </u>		>50 %	☐ Radioactive	□ <2000
☐ Powder ☐ Gel Bi-layered		0%		☐ Sharps	□ 2000-5000 □ 1-25 %
☐ Fused ☐ Gas ☐ Multilayere		50 %		☐ Spontaneously Combustible	☐ 5000-10000 ☐ >25 %
⊠ Sludge ☐ Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual
22. Viscosity Low Medium	7 High	-		☐ Water Reactive	40. Specific Gravity
	7 1 11/911			M ANGICI MEGOLINE	To. Specific Gravity

Signaturé

Company

Printed Name

Oct. 16, 2017

Date



Hazards:

flammable liquids



Liquid Waste Removal Profile Sheet Page 1 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 City: Noblesville Return) Zip: 46060 State: IN City: Noblesville Technical Contact: Pat Likens State: IN Zip: 46060 Phone: 888-510-3526 Fax: Phone: Fax: Email: patricia.likins@elamusa.com Email: **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 Single Layer <2 (Closed Cup): varies Liquid Multilayer 2-4 冈 < 73°F Odor: solvent/ paint Both N/A 4 - 773-99°F Sludge 7 - 10Free Liquids 100-139°F Mild: 🔀 Strong: [Gas 10 - 12.5140-199°F Spec. Grav.(Liq) Aerosol >12.5 ≥ 200°F Density (Solid) N/A N/A 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:



Page 2					F	Profile No.	0917-001					
Generator: Ind	liana Transportatio	n Muse	ım		Waste: Flammable Liquids	3						
Shipping Infor	mation				Invoicing Information							
Packaging:	smaller contain 55 gallon d				Customer Name: Billing Address:							
Notes:					City; State: Billing Contact:		Zip:					
Anticipated Vol: Ship Frequency:					Phone:							
Sampling & Ot	ther Information	on .										
	red? Yes No X ttached? Yes No If yes		UHC li		ttached? Yes ☐ No 🗵							
Composition												
Physical C	stituents with CAS# Constituents , Soil, etc. by %)	present	in any <u>Rang</u>		tion and forward available anal Chemical Constituents (Hazardous and/or Regulate		Range	Units				
			to				to					
			to	100			to	-				
paints/ stains flammable mainter	anno producto	10	to	20			to					
flammable solvents		10	to	20			to	-				
nammable solvenic		-	to				to					
			to				to					
TOTAL COM	MPOSITION SHOULE	D EQUAL	100%	1		Additio	nal Pages At	tached 🗌				
Generator's Co	ertification											
I hereby certify that of this waste. Any s All relevant inform authorize the dispo	nt all information su sample submitted is ation regarding kno oser to obtain a sam	s represe wn or su aple from	ntative specte any w tify LV	e as define d hazards aste shipi	all attached documents contained in 40 CFR 261 — Appendix I or in the possession of the general ment for purposes of recertificates of shipment of the waste.	r by using an ator has beer ition. If the w	equivalent r n disclosed. I	method. I n or				
poles	Signature	L			nted (or typed) Name and Title		Pept. 28, 2017 Date					
OFFICE USE ONLY Approval Code:	LP TB CGS]cov[]	PF 🗌									

ase print or type. (Forn	designe	ed for use on elite (12-pitch)) typewriter.)							Approved.	OMB No. :	2050-003
UNIFORM HAZARD		. Generator ID Number		2. Page 1 of	3. Emergeno		Phone	4. Manifest T	racking Nu	mber	2 4 -	1 -
WASTE MANIFES		INR000144618		1 OF 1	Phone	124-9300	1849	010529274 FL				
5. Generator's Name an	Mailing	Address			Generator's S	ite Address	(if different tha	an mailing address	s)			
INDIANA, TRA	VSER. JE	STATION MISSELM										
ELIS PARK DE												
NOBLESVILL Generator's Phone:	_ IN 41	5000	317-773-6060	1	ſ							
6. Transporter 1 Compa	ny Name		317-773-3000					U.S. EPA ID N	lumber			
Exercised VACs	e to D	ernoval, Incorpora	ste/i					1 mark	185046	100		
7. Transporter 2 Compa		Carrowal arcorpore	ARCINA			-		U.S. EPA ID N				
7. Italiaportal & sampa	ij inamo							1				
8. Designated Facility N	one and	Cito Addrsos						U.S. EPA ID N	lumbor			
								0.0. LIAID N	idilibei			
		CORPORATION Y ROAG 225 SCUTH						INDO	05081	1/1/2		
LOGANSPOR								1				
Facility's Phone:	574.7	53-5121										
		n (including Proper Shipping Na	ame, Hazard Class, ID Numb	ber,		10. Contair	ners	11. Total	12. Unit	13	Waste Code	98
HM and Packing G	oup (if an	y))				No.	Туре	Quantity	Wt./Vol.	10.	114010 0040	
Ter eses in	14005	PTE SARRANISE PER SESSIO	I BOOK ALCOR O	Chicken Charles of	CE A I					DOOL	10035	F003
		FLAMMABLE LICH	UNLIDEN U.S. 3.	CAME THINK	DEV.M&	ŧ	F>. 4	15	90.	LFU/Q T	APRINTE	11 003
X SPIRIT						- L	DM	1 6	G	F005		
2,	17.50	et, Ferral Al	4 7 78	119						3	52. 62	
1	V	THE RESERVE OF THE	and the same of	8 21		g.		PT A	0	3	See .	113
X - 2 4	117.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120 185			1	48	70	60	Fra 19		
		*/	1				-		-		S 15	-
3.												
												1
												1
4.												
		*										
marked and label Exporter, I certify	d/placard	R'S CERTIFICATION: I hereby ded, and are in all respects in pro- portents of this consignment con mization statement identified in	proper condition for transport nform to the terms of the att	t according to app tached EPA Acknor	licable internat	tional and nat Consent.	tional governn	nental regulations	ipping name . If export sh	e, and are cla ipment and l	am the Prir	raged, mary
Generator's/Offeror's P			and 1491		ignature				SOFE		nth Da	y Yea
-	Total Contract		900 300	1	1 =	Mr. Jane	- 1	201	40.00	at 1		
16. International Shipm	ints			☐ F (/	-110	Port of -	ntrulovite		947 1 1			
Transporter signature	ne overed	Import to U.S.		Export from	10.5.	Port of e	ving U.S.:					
Transporter signature		of Receipt of Materials				Date leaf	ing O.O.			7		
Transporter 1 Printed/T				S	ignature					Mo	nth Da	y Yea
Transporter 11 timeser	pod (fail)			1	A Constitution					- 1	1	î T
T 0 D/11 10	and Nas				Signature			Vi.		M	onth Da	y Ye
Transporter 2 Printed/T	ped Nan	10			ignature					1) I	ıy io
18. Discrepancy			-11									
18a. Discrepancy Indic	ition Space	ce = Oetc.				Residue		Partial Re	inction		Foll D	ejection
		Ce 🗉 🔲 Quantity	Туре	,		/G9IUUG		- ratual Re	gerouon		- uli Ki	olecnou
					Moni	fest Reference	ce Number					
18b. Alternate Facility (r Genera	ator)			wanii	COL I GIGIGIN	o Nullipel.	U.S. EPA ID	Number			
	. 5011010	,										
			96					Î				
Facility's Phone:	-1- E. W										Contle D	inu V
18c. Signature of Altern	ate Facili	ty (or Generator)								N	fonth D	ay Y
												(as
19. Hazardous Waste	leport Ma	nagement Method Codes (i.e.,	codes for hazardous waste	e treatment, dispo	sal, and recycl	ing systems)						
1.		2.		3.				4.				
		2000										
20 Decianated Equilib.	Owner or	· Operator: Cortification of room	int of hazardous materials	covered by the ma	nifest except o	s noted in Its	-m 18a					
20. Designated Facility Printed/Typed Name	Owner or	r Operator: Certification of rece	eipt of hazardous materials o		anifest except a	ns noted in Ite	em 18a			N	Ionth Da	ay Yea

ESSROC CEMENT CORPORATION LAND DISPOSAL RESTRICTION (LDR) AND NOTIFICATION FORM

Generator Name Address	INDIANA TRA 825 PARK D NOBLESVILI	ANSPORTATION MUSEUM RIVE LE, IN 46060	Man	EPA ID # ifest # ile #(s)	INR000 010529 L00255	274FLE	
(Check if appli			Manifoot I	oumber that	are listed below are s	while to the tree	tment etandard
Restricted Waste co set forth in 40 CFR 2 Treatability Group ar	268.40. For eac	hipment and referenced by the abounts the waste code, list the corresponding reform attached.	g Subcatego	ry, if applica	ble. Record an "X" in	the appropriate of	column below fo
(1) Profile Number	(2) USEPA Hazardous	(3) Subcategory (if applicable)	gro	atability oup*	(5) F001-F005 Disclosure Form	(6) UTS Disclosure Form	(7) Lab Pack 40 CFR 268
	Waste Code		NWW	WW	Attached	Attached	App. IV
L002555	D001	IGNITABLE LIQ HIG TOC	X			X	
10	D035	METHYL ETHYL KETONE	×	-	X		
	F003	XYLENE	X	-	X		
	F005	TOLUENE	^				
(*) Include drum num	ber if this waste	pertains to a lab pack. California List Constitue	nte and their	Prohibition I	evels		
Profile N	Jumher	USEPA Hazardous Waste Code	no and then	Tionibidon	Constituent	Concent	ration
1 10					es containing Nickel	134 mg/l	
				Wastes con	es containing Thallium taining HOC's*		-
- T				3.4.	s defined in 40 CFR 2		
cortifications must be	completed and f	waste is packaged in lab packs and the corresponding container number e B (page 2) must be completed for	s must be lis	ited also. If I	the waste is packaged	in lab packs and	they include
APPENDIX IV codes:	D009, F019, K	003, K004, K005, K006, K062, K071	, K100, K10	6, P010, P01	11, P012, P076, P078,	U134, and U151	
I certify under penalty at 40 CFR 268.42 (c)	of law that I per (2). I am aware	sonally have examined and am fam that there are significant penalties f	iliar with the or submitting	waste and the	nat the lab pack does r ification, including the	not contain any wa possibility of fine	astes identified or imprisonmer
	2/10	Malenn				20-17	
- XI	G	enerator Signature				Date	
Container Number:	-						
				1 - 45 - 4	- in 40 OFF 200 O. I.	AD Coeffee 200	22 05 000 4
Section 3004 (d) Wa	aste analysis is a	ust be treated to the applicable trea attached where available, otherwise vided is complete and accurate bas	the informati	ion herein is	based upon my thorou	ar D, Section 268 ugh knowledge of	the waste(s).
-		enerator Signature				Date	

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

Hazar	dous		Nonwastewate	897	Wastewater
Waste	e No.	Constituents of concern	Total Composition	TCLP	Total composition
			mg/kg	mg/L	mg/L
F001-		Carbon tetrachloride	5.6	8	0.06
		Methylene chloride	33	~	0.09
		Tetrachloroethylene	5.6	12	0.06
		1,1,1-Trichloroethane	5.6	34 C	0.05
		Trichloroethylene	5.6	.e.	0.05
		1,1,2-Trichloro-1,2,2-Ttrifluoroethane	28		0.06
		Trichloromonofluoromethane	33	-	0.02
=002-		Chlorobenzene	5.7	-	0.06
		o-Dichlorobenzene	6.2	(a)	0.09
		Methylene chloride	33	*	0.09
		Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory			0.44
		Tetrachloroethylene	5.6	-	0.06
		1,1,1-Trichloroethane	5.6		0.05
	$\overline{\Box}$	1,1,2-Trichloroethane	7.6	2	0.03
		Trichloroethylene	5.6	898	0.05
		1,1,2-Trichloro-1,2,2-trifluoroethane	28	761	0.06
	ā	Trichloromonofluoromethane	33	:(-:	0.02
F003-		Acetone	160	100	0.28
	$\overline{}$	n-Butyl alcohol	2.6	-	5.6
	$\overline{}$	Cyclohexanone*		0.75	0.36*
		Ethyl acetate	33	4	0.34
		Ethyl benzene	6	2	0.06
		Ethyl ether	160	=	0.12
		Methanol*		0.75	5.6*
		Methyl isobutyl ketone	33	-	0.14
	X	Xylenes (total)	28	-	0.32
F004-		Cresol (m- and p- isomers)	3.2	-	0.77
	_	o-Cresol	5.6	-	0.11
		Nitrobenzene	14	<u>=</u>	0.07
F005-		Benzene	3.7	2	0.07
	П	Carbon disulfide*		4.8	0.014*
	ä	2-Ethoxyethanol	INCIN		BIODG; or INCIN
	ä	Isobutyl alcohol	170	-	5.6
	ă	Methyl ethyl ketone	36	(3)	0.28
	ă	2-Nitropropane	INCIN	140	(WETOX or CHOXD
		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 Acenaphthylisne 3.4 0.059 Dichlorodifluoro:					Constituent	NWW	WW		Constituent	NWW	WW
	Acenaphthyisne				Dichlorodifluoromethan	7.2	0.23		5-Nitro-o-toludine	28	0,32
	Acenaphthene	3.4	0.059		1,1-Dichloroethane	6	0.059		o-Nitrophenol	13	0.02
	Acetone	160	0.28		1,2-Dichloroethane	6	0.21 0.025	_	p-Nitrophenol N-Nitrosodiethylamine	29 28	0.12
	Acetonitrile	1.8	5.6		1,1-Dichloroethylene	6 30	0.025	-	N-Nitrosodimethylamine	2.3	0.4
	Acetophenone	9.7 140	0.01 0.059		trans-1,2- 2,4-Dichlorophenol	14	0.034		N-Nitroso-di-n-butylamine	17	0.4
_	2-Acetylaminotluorene Acrolein	NA	0.039	-	2,6-Dichlorophenol	14	0.044		N-Nitrosomethylethylamine	2.3	0.4
-	Acrylamide	23	19		1,2-Dichloropropane	18	0.85		N-Nitrosomorpholine	2.3	0.4
	Acrylonitrile	84	0.24		cis-1,3-	18	0.036		N-Nitrosopiperidine	35	0.13
	Aldrin	0.066	0.021		trans-1,3-Dichloropropy-	18	0.036		N-Nitrosopyrrolidine	35	0.01
	4-Aminodiphenyl	NA	0.13	_	lene	0.40	0.047		Parathion	4.6	0.01
	Aniline	14	0.81		Dieldrin	0.13 28	0.017 0.2		Total PCBs(All Arocolors) Pentachlorobenzene	10 10	0.05
	Anthracene	3.4 NA	0.059 0.36	\vdash	Diethyl phthalete 2,4-Dimethyl phenol	14	0.036		PeCDDs(Al PeCdDs)	0.001	.000
_	Aramite alpha-BHC	0.066	0.00014		Dimethyl phthalete	28	0.047		PeCDFs(Al PeCdFs)	0.001	.000
\vdash	beta-BHC	0.066	0.00014	\vdash	Di-n-butyl phthalete	28	0.057		Pentachioroethane	6	0.05
\vdash	delta-BHC	0.066	0.023		1,4-Dinitrobenzene	2.3	0.32		Pentachloronitrobenzene	4.8	0.05
	gamma-BHC	0.066	0.0017		4,6-Dinitro-o-cresol	160	0.28		Pentachlorophenol	7.4	0.08
	Benzene	10	0.14		2,4-Dinitrophenol	160	0.12		Phenacetin	16 5.6	0.08 0.05
	Benz(a)anthracene	3.4	0.059		2,4-Dinitrotoluene	140 28	0.32 0.55		Phenanthrene Phenol	6.2	0.03
	Benzal chloride	6	0.055 0.11		2,6-Dinitrotoluene Di-n-octyl phthalate	28	0.017	_	Phorate	4.6	0.03
_	Benzo(b)fluoanthene Benzo(k)fluoanthene	6.8 6.8	0.11		p-Dimethylaminoazo-	NA	0.13		Phthalic acid	28	0.05
_	Benzo(g,h,i)perylene	1.8	0.0055	-	benzene		00		Phthalic anhydride	28	0.05
_	Benzo(a)pyrene	3.4	0.061		Di-n-propylnitrosamine	14	0.4		Pronamide	1.5	0.09
	Bromodichloromethane	15	0.35		1,4-Dioxane	170	NA		Pyrene	0.2	0.06
	Methyl bromide	15	0.11		Diphenylamine	13	0.92		Pyridine	1.6	0.01
	(Bromomethane)				Diphenylnitrosamine	13	0.92		Satrole	22 7.9	0.08 0.72
	4-Bromophenyl phenyl	15	0.55		1,2-Diphenylhydrazine	NA 6.2	0.087 0.017		Silvex(2,4,5-TP) 2,4,5-T(2,4,5-Trichlorophen	7.9	0.72
	ether	26	5.6	\vdash	Disultoton Endosultan I	6.2 0.866	0.017		-oxyacetic acid)	1.5	0.12
\vdash	n-Butyl alcohol Butyl benzyl phthalate	2.6 28	0.017		Endosultan II	0.13	0.029		1,2,4,5-Tetrachlorobenzene	14	0.05
	2-sec-Butyl-4,6-dinitrop-	2.5	0.066		Endosultan sultate	0.13	0.029		TCDDs(AI TCDDs)	0.001	.000
	henol (Dinoseb)				Endrin	0.13	0.0028		TCDFs(AI TCDFs)	0.001	.000
	Carbon disultide	4.0 mg/l	3.8		Endrin aldehyde	0.13	0.025		1,1,1,2-Tetrachloroethane	6	0.05
		TCLP			Ethyl acetate	33	0.34		1,1,2,2-Tetrachloroethane	6	0.05
	Carbon tetrachloride	6	0.057		Ethyl cyanide (Propane-	111113	0.04		Tetrachloroethylene	6 7.4	0.05
	Chlordane (alpha and	0.26	0.0033		nitrile)	360 10	0,24 0.057	<u> </u>	2,3,4,6-Tetrachlorophenol Toluene	10	0.03
	gamma isomers)	16	0.46		Ethyl benzene Ethyl ether	160	0.037		Toxaphene	2.6	0.00
-	p-Chloroaniline Chlorobenzene	6	0.46		bis(2-Ethylhexyl)	28	0.12		Bromotorm(Tribromome-	15	0.63
_	Chlorobenzilate	NA	0.1	_	Ethyl methacrylate	160	0.14	_	thane)		
	2-chloro-1,3-butadine	0.28	0.057		Ethylene oxide	NA	0.12		1,2,4-Trichlorobenzene	19	0.05
-	Chlorodabromomathane	15	0.057		Famphur	15	0.017		1,1,1-Trichloroethane	6	0.05
	Chloroethane	6	0.27		Fluoranthene	3.4	0.068		1,1,2-Trichloroethane	6	0.05
	bis(2-Chloroethoxy)-	7.2	0.036		Fluorene	3.4	0.059		Trichloroethylene	6	0.05
	methane		n nun		Heptachlor	0,066 0,066	0.0012 0.016	l —	Trichloromonotluoro- methane	30	0.82
	bis(2-Chloroethyl)ether	6 6	0.033	_	Heptachlor epoxide Hexachlorobenzene	10	0.055	l —	2,4,5-Trichlorophenol	7.4	
-	Chlorotorm bis(2-Chloroisopropyl)-	7.2	0.055	-	Hexachlorobutadine	5.6	0.055	 -	2,4,6-Trichlorophenol	7.4	0.03
	ether	7.2	0.000	-	Hexachlorocyclopenta-	2.4	0.057		1,2,3-Trichloropropane	38	0.85
	p-Chloro-m-cresol	14	0.018	-	diene				1,1,2-Trichloro-1,2,2-tri-		
	2-Chloroethyl vinyl ether	NA	0.062		HxCDDs(Al HxCDDs)	0.001	.000063		fluoroethane	38	
	Chloxomethane	30	0.19		HxCDFs(AI HxCDFs)	0.001	.000063		tris-(2,3-dibromopropyl)	0.1	0.11
	(Methyl chloride)	= 0	0.055		Hexachlorethane	36	0.055		phosphate Vinyl chloride	6	0.27
	2-Chloronaphthalene	5.6	0.055		Hexachloropropylene	30 3.4	0,035 0.0055	l —	Xylenes-all mixed isomers	30	
	2-Chlorophenol	5.7 30	0.044 0.036	_	Indeno(1,2,3-c,d)pyrene lodomethane	65	0.0033		Antimony	00	1.9
-	3-Chloropropylene Chrysene	3.4	0.050	-	Isobutyl alcohol	170	5.6		Arsenic	5.0 mg/l TCLP	1.4
	o-Cresol	5.6	0.11		Isodrin	0.066	0.021		Barium	7.6 mg/I TCLP	1,2
	m-Cresol	5.6	0.77		Isosatrole	2,6	0.081		Berylium	.014 mg/I TCLP	
	p-Cresol	5,6	0.77		Kepone	0.13	0.0011		Cadmium (Tatal)	0.19 mg/l TCLP	
	Cyclohexanone	0.75 mg/l	0.36		Methacrylonitrile	84	0.24		Chromium (Total)	0,86 mg/l TCLP 590	
	6.65 dib	TCLP	0.44		Methanol .75 mg/l	TCLP	5.06 0.081		Cyanides (Total)* Cyanides (Amenable)*	30	1.2 0.06
	1,2-dibromo-3-chloro-	15	0.11		Methapyrilene Methoxychlor	1.5 0.18	0,061		Fluoride	NA NA	35
	propane Ethylene dibromide	15	0.028	-	3-Methylcholarathrene	15	0.0055		Lead	0.37 mg/l TCLP	
	(1,2-Dibromoethane)	13	0,020		4,4-Methylene bis	30	0.5		Mercury-non	0.20 mg/l TCLP	
	Dibromomethane	15	0,11		(2-chloroaraline)				wastewater from Retort		
	2,4-D (2,4-Dichloroph-			250	Methylene chloride	30	0.089		Mercury-All Others	.025 mg/l TCLP	
	enoxyacetic acid)	10	0.72	X	Methyl ethyl ketone	36	0.28		Nickel	5.0 mg/l TCLP	
	o,p'-DDD	0.087	0.023		Methyl isobutyl ketone	33	0.14		Selenium	0.16 mg/I TCLP	
	p,p'-DDD	0.087	0.023		Methyl methacrylate	160	0.14 0.018		Silver Sultide	0.30 mg/I TCLP NA	
	o,p'-DDE	0.087	0,031		Methyl parathion	NA 4.6	0.016		Thallium	0.70 mg/l TCLP	
	p,p'-DDE c,p'-DDT	0.087 0.087	0.031 0.0039		Methyl parathion Naphthalene	5.6	0.059	 	Vanadium	0.23 mg/l TCLP	
	p,p'-DDT	0.087	0.0039		2-Naphthylamine	NA	0,52		Zinc	5.3 mg/l TCLP	
	Dibenz(a,h)anthracene	0.007	0.055		o-Nitroaniline	14	0.27	-		-	
	Dibenz(a,e)pyrene	NA	0.061		p-Nitroaniline	28	0.028	1			
	m-Dichlorobenzene	6	0.36		Nitrobenzene	14	0.068				
	o-Dichlorobenzene	6	0.088	N							
	p-Dichlorobenzene	6	0.09					1			

^(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample sid 10grams and a distill action 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.

ase pri	int or type. (Form design	ned for use on elite	(12-pitch) typewriter.)						-		Approved.			
T	FORM HAZARDOUS	1. Generator ID Numb	er		2. Page 1 of		cy Response	Phone	4. Manifest	Tracking Nu	mber 2 5	1 -	1 -	
	ASTE MANIFEST	(NR00014	14618		1 QF 1	Chinavi	424 9300 ree Cudo 1	DATES.	4. Manifest Tracking Number 361 FLE					
5. Ge	nerator's Name and Mallin	g Address				Generator's	Site Address	(if different the	an mailing addres	ss)				
	NUMBER THANSPO	RTAILEN MES	ELIM											
	THE PANK DRIVE	Laz nadeli												
	NOBLESVILLE, IN	rð(túli)	317-7	73-6000										
	ansporter 1 Company Nam	9							U.S. EPA ID N	Number				
	Liquid Waste F	Removal Inco	proporated						BALD	985046	199			
7. Tr	ansporter 2 Company Nam						96		U.S. EPA ID N	Number				
	05 50								1					
8. De	esignated Facility Name an	d Site Address							U.S. EPA ID N	Number				
255350	EM/IRONMENTAL		MOORPORATE	D										
	4850 SPRING GRO	WE AVENUE							OFIL	XU8337	7910			
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Facil		M1-1823		N IPS 51			40.0.11		T =	40.00				
9a.	9b. U.S. DOT Description and Packing Group (if a		nipping Name, Hazard C	lass, ID Number,		_	10. Contai		11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es	
НМ	and racking Group (II s	"'7/)					No.	Туре	addinity	116/1001		1	1	
			RESOLS FLA			116	,	DF			D001			
Х	EXCEEDING	TI CAPACI	ITY), 2 1 (PAIN	ITS. FLAMP	AABILE		de la company	DRW	No.	₽				
	PORPELLA									_			1	
	2. RO UN132	WASTE FIL	AMMABLE SOL	LIOS ORCA	M DIM	0.8					0.001	0035	1003	
X		ALHTS, WAXE					j	DM	300	P			1	
2.7							F				F005			
	3. RQ UN13 N-0.5., 4.	25, Waste	Flammahl	Solids.	Orga	MIC	4	متور		_	D001	0035	6003	
X	1	76.11.6	2011	11	1		1	DF	10	P		1	-	
	N.O.S., 4.	1, 100 U	anits, wax	25)			1	15000		ļ ·	F005			
	4.													
	1	19											-	
										1				
14.5	Special Handling Instruction	s and Additional Inform	nation											
1	Approval #1, X111	had an Visin	90 125 1 1 3.	100										
1	With Over at 1. VIII	ENG. TE. ATTICL	K. K.			15								
45	GENERATOR'S/OFFERO	8 #2 133	L boroby doctes the C	the contents of this	concidents	it are fully and	l accuratoly de	perrihad abov	e by the proper s	hinnina ham	e and are of	assified necl	kaged	
15.	marked and labeled/placa	rded, and are in all res	spects in proper condition	n for transport acc	ording to app	licable interna	ational and na	tional governi	mental regulations	s. If export s	hipment and	I am the Prin	nary	
	Exporter, I certify that the	contents of this consig-	nment conform to the te	erms of the attache	d EPA Ackno	wledgment of	Consent.							
_	I certify that the waste min		entified in 40 CFR 262.2	2/(a) (if I am a larg) (If I am a sm	nali quantity go	enerator) is true.		NA.	onth Da	y Yea	
Gen	erator's/Offeror's Printed/T		3 .		10	ignature		and the same of	- Committee of the last of the	Manager			/ 1 /	
	DAIAN.	et to be	5 %			N. Common		Jenston	ort (1			9 13	8	
16.	nternational Shipments	Import to	U.S.		Export from	n U.S.	Port of e	entry/exit:			- 1			
Тга	nsporter signature (for expo							ving U.S.:						
17.	Transporter Acknowledgme	nt of Receipt of Materia	ls											
	sporter 1 Printed/Typed Na				S	ignature	000 111	1				onth Da		
	319	1 - V - E			1		7 "	19	best				1 1	
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10	Disconnancy												_	
_	Discrepancy					-	1	_						
18a	. Discrepancy Indication Sp	ace Quantit	ty	Туре			Residue		Partial R	tejection		L Full Re	ejection	
_	THOUSAND - M	Warren				Mar	nifest Referen	ce Number:	110 504 15	Mumba-			- 1	
18b	. Alternate Facility (or Gene	rator)							U.S. EPAID	Number				
									ï					
	ility's Phone:													
18c	. Signature of Alternate Fac	ility (or Generator)									540	Month D	ay Y	
19.	Hazardous Waste Report I	Management Method C	Codes (i.e., codes for ha	zardous waste trea			rling systems)						
1			2.		atment, dispo	sal, and recy	uning systemis							
1 10			4.		atment, dispo		oming Systomis		4.					
*:							oming Systems,		4.					
20	Designated Facility Owner			nus materials cove	3			tern 18a	4.					
	Designated Facility Owner			ous materials cover	red by the ma			tern 18a	4.			Month Da	ay Yes	

LAND DISPOSAL RESTRICTION (LDR) AND NOTIFICATION FORM

Generator Name Address	825 PARK D	ANSPORTATION MUSEUM RIVE LE, IN 46060	Mani	PA ID # fest # le #(s)	010529	INR000144618 010529361FLE X111206, X111222				
(Check if appl	•			ā	***	which to the trees	tmont standard			
Restricted Waste co set forth in 40 CFR : Treatability Group ar	268.40. For eac	hipment and referenced by the above th waste code, list the corresponding re form attached.	e Manifest n Subcategor	y, if applica	are listed below are s ble. Record an "X" in	the appropriate of	column below f			
(1) Profile Number	(2) USEPA Hazardous	(3) Subcategory (if applicable)	(4) Trea gro		(5) F001-F005 Disclosure Form	(6) UTS Disclosure Form	(7) Lab Pac 40 CFR 26			
	Waste Code		NWW	WW	Attached	Attached	App. IV			
X111206,X11122	D001	IGNITABLE LIQ HIGH TOC	X			X				
X111222	D035	METHYL ETHYL KETONE	X		X	^				
4	F003	XYLENE TOLUENE	x		X					
	F005	TOLUENE	_^_							
							+			
	-		-							
Profile I	Number	California List Constitue		Liquid wast Liquid wast Wastes cor	Constituent es containing Nickel es containing Thallium ntaining HOC's* s defined in 40 CFR 2		L			
ertifications must be vaste codes in Apper	completed and ndix IV, then tab	waste is packaged in lab packs and the corresponding container number le B (page 2) must be completed for	those contain	ners and the	e respective waste cod	es.	they include			
		003, K004, K005, K006, K062, K071								
l certify under penalty at 40 CFR 268.42 (c)	of law that I per (2). I am aware	rsonally have examined and am fam that there are significant penalties f	iliar with the or submitting	waste and to a false cert	nat the lab pack does i tification, including the	possibility of fine	or imprisonme			
-	G	enerator Signature				Date				
Container Number:										
Containor Hambon										
Section 3004 (d) \M	sete analysis is :	nust be treated to the applicable trea attached where available, otherwise ovided is complete and accurate bas	the informati	on nerein is	based upon my more	art D, Section 268 ugh knowledge o	3.32, or RCRA f the waste(s).			
9	V	1			10 181 1	/				
						/				

Page 1

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

Hazar	dous		Nonwastewate	er	Wastewater	
Waste	No.	Constituents of concern	Total Composition	TCLP	Total composition	
			mg/kg	mg/L	mg/L	
F001-	☐ Carbon te	trachloride	5.6	540	0.06	
	☐ Methylene	chloride	33	:*:	0.09	
	☐ Tetrachlor		5.6		0.06	
		nloroethane	5.6		0.05	
	Trichloroe		5.6	-	0.05	
	Common of the co	nloro-1,2,2-Ttrifluoroethane	28	120	0.06	
		nonofluoromethane	33		0.02	
F002-	Chlorober	W-144 (Fillips - File File File File File File File File	5.7	-	0.06	
	o-Dichloro	benzene	6.2		0.09	
	☐ Methylene	chloride	33		0.09	
	☐ Methylene	e chloride (Pharmaceutical Industry – er Subcategory	<u> </u>		0.44	
	☐ Tetrachlor	oethylene	5.6	~	0.06	
		nloroethane	5.6		0.05	
		nloroethane	7.6	-	0.03	
	☐ Trichloroe		5.6	196	0.05	
		nloro-1,2,2-trifluoroethane	28		0.06	
		nonofluoromethane	33		0.02	
F003-	☐ Acetone		160	- 2	0.28	
	n-Butyl ald	cohol	2.6	2	5.6	
	Cyclohexa			0.75	0.36*	
	☐ Ethyl acet		33	*	0.34	
	☐ Ethyl ben:		6	-	0.06	
	☐ Ethyl ethe		160	-	0.12	
	☐ Methanol*			0.75	5.6*	
		butyl ketone	33	2	0.14	
	X Xylenes (1		28	-	0.32	
F004-		- and p- isomers)	3.2	-	0.77	
	O-Cresol	,	5.6	-	0.11	
	☐ Nitrobenz	ene	14	-	0.07	
F005-	Benzene		3.7	-	0.07	
	☐ Carbon di	sulfide*		4.8	0.014*	
	2-Ethoxye		INCIN	-	BIODG; or INCIN	
	☐ Isobutyl a		170	-	5.6	
	☐ Methyl etl		36	945	0.28	
	2-Nitropro		INCIN	:00:	(WETOX or CHOXD	
	☐ Pyridine	r ·	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

Check if non-	e or the un	denying na	Zardous	CONSTITUTION	1 10111	e number.	X111200,X111222	
Constituent	NWW	WW		Constituent	NWW	WW	Constituent NWW	WW
Acenaphthyisne	3.4	0.059		Dichlorodifluoromethan	7.2	0.23	5-Nitro-o-toludine 28	0.32
Acenaphthene	3.4	0.059		1,1-Dichloroethane	6	0.059	o-Nitrophenol 13 p-Nitrophenol 29	0.02 0.12
Acetone	160	0.28		1,2-Dichloroethane	6 6	0.21 0.025	p-Nitrophenol 29 N-Nitrosodiethylamine 28	0.4
Acetonitrile	1.8	5.6		1,1-Dichloroethylene	30	0.054	N-Nitrosodimethylamine 2.3	0.4
Acetophenone 2-Acetylaminofluorene	9.7 140	0,01 0,059		trans-1,2- 2,4-Dichlorophenol	14	0.044	N-Nitroso-di-n-butylamine 17	0.4
Acrolein	NA	0.29		2,6-Dichlorophenol	14	0.044	N-Nitrosomethylethylamine 2.3	0.4
Acrylamide	23	19		1,2-Dichloropropane	18	0.85	N-Nitrosomorpholine 2.3	0.4
Acrylonitrile	84	0.24		cis-1,3-	18	0.036	N-Nitrosopiperidine 35 N-Nitrosopyrrolidine 35	0.13 0.01
Aldrin	0.066	0.021		trans-1,3-Dichloropropy-	18	0.036	N-Nitrosopyrrolidine 35 Parathion 4.6	0.01
4-Aminodiphenyl	NA	0.13		lene Dieldrin	0.13	0.017	Total PCBs(All Arocolors) 10	0.1
Aniline	14 3.4	0.81 0.059		Diethyl phthalete	28	0.2	Pentachlorobenzene 10	0.05
 Anthracene Aramite	NA	0.36		2,4-Dimethyl phenol	14	0.036	PeCDDs(Al PeCdDs) 0.001	.000
alpha-BHC	0.066	0.00014		Dimethyl phthalete	28	0.047	PeCDFs(AI PeCdFs) 0.001 Pentachloroethane 6	.000
beta-BHC	0.066	0.00014		Di-n-butyl phthalete	28	0.057	Pentachloroethane 6 Pentachloronitrobenzene 4.8	0.05
delta-BHC	0.066	0.023		1,4-Dinitrobenzene 4,6-Dinitro-o-cresol	2.3 160	0.32	Pentachlorophenol 7,4	0.08
gamma-BHC	0.066 10	0.0017	-	2,4-Dinitrophenol	160	0.12	Phenacetin 16	80.0
Benzene Benz(a)anthracene	3.4	0.059	\vdash	2.4-Dinitrotoluene	140	0.32	Phenanthrene 5.6	0.05
Benzal chloride	6	0.055		2,6-Dinitrotoluene	28	0.55	Phenol 6.2	0.03
Benzo(b)fluoanthene	6.8	0.11		Di-n-octyl phthalate	28	0.017	Phorate 4.6 Phthalic acid 28	0.02
Benzo(k)fluoanthene	6.8	0.11		p-Dimethylaminoazo-	NA	0.13	Phthalic anhydride 28	0.05
Benzo(g,h,i)perylene	1.8	0.0055 0.061		benzene Di-n-propylnitrosamine	14	0.4	Pronamide 1.5	0.09
Benzo(a)pyrene Bromodichloromethane	3,4 15	0.061	\vdash	1,4-Dioxane	170	NA	Pyrene 0.2	0.06
Methyl bromide	15	0.33	\vdash	Diphenylamine	13	0.92	Pyridine 1.6	0.01
(Bromomethane)				Diphenylnitrosamine	13	0.92	Satrole 22 Silvex(2.4.5-TP) 7.9	0.08
4-Bromophenyl phenyl	15	0.55		1,2-Diphenylhydrazine	NA 6.2	0.087 0.017	Silvex(2,4,5-TP) 7.9 2,4,5-T(2,4,5-Trichlorophen 7.9	0.72
ether	2.6	5.6		Disulfoton Endosultan I	0.866	0.017	-oxyacetic acid)	- 22
n-Butyl alcohol Butyl benzyl phthalate	2.6 28	0.017	-	Endosultan II	0.13	0.029	1,2,4,5-Tetrachlorobenzene	0.05
2-sec-Butyl-4,6-dinitrop-	2.5	0.066		Endosultan sultate	0.13	0.029	TCDDs(ALTCDDs) 0.001	.000
 henol (Dinoseb)		- 1		Endrin	0.13	0.0028	TCDFs(ALTCDFs) 0.001	.000
Carbon disulfide	4.0 mg/l	3.8		Endrin aldehyde	0.13 33	0.025 0.34	1,1,1,2-Tetrachloroethane 6 1,1,2,2-Tetrachloroethane 6	
Comban Antonoblasida	TCLP 6	0.057	-	Ethyl acetate Ethyl cyanide (Propane-	33	0.54	Tetrachloroethylene 6	
Carbon tetrachloride Chlordane (alpha and	0.26	0.0033	-	nitrile)	360	0.24	2,3,4,6-Tetrachlorophenol 7.4	
gamma isomers)	0.20	0.0000		Ethyl benzene	10	0.057	Toluene 10	
p-Chloroaniline	16	0.46		Ethyl ether	160	0.12	Toxaphene 2.6 Bromotorm(Tribromome- 15	
Chlorobenzene	6	0.057		bis(2-Ethylhexyl)	28 160	0.28 0.14	thane)	0.03
Chlorobenzilate	NA N 29	0.1 0.057	_	Ethyl methacrylate Ethylene oxide	NA NA	0.14	1,2,4-Trichlorobenzene	0.05
2-chloro-1,3-butadine Chlorodabromomathane	0.28 15	0.057		Famphur	15	0.017	1,1,1-Trichloroethane 6	
Chloroethane	6	0.27		Fluoranthene	3.4	0.068	1,1,2-Trichloroethane 6	
bis(2-Chloroethoxy)-	7.2	0.036		Fluorene	3.4	0.059	Trichloroethylene 6 Trichloromonotluoro-	0.05
methane				Heptachlor	0.066 0.066	0.0012 0.016	methane 30	0.82
bis(2-Chloroethyl)ether	6 6	0.033 0.046		Heptachlor epoxide Hexachlorobenzene	10	0.055	2,4,5-Trichlorophenol 7.4	
Chlorotorm bis(2-Chloroisopropyl)-	7.2	0.055		Hexachlorobutadine	5.6	0.055	2,4,6-Trichlorophenol 7.4	
ether				Hexachlorocyclopenta-	2.4	0.057	1,2,3-Trichloropropane 38	0.85
p-Chloro-m-cresol	14	0.018		diene	0.004	.000063	1,1,2-Trichloro-1,2,2-tri- fluoroethane 38	0.05
2-Chloroethyl vinyl ether	NA	0.062		HxCDDs(Al HxCDDs) HxCDFs(Al HxCDFs)	0.001 0.001	.000063	tris-(2,3-dibromopropyl) 0.1	
Chloxomethane (Methyl chloride)	30	0.19	_	Hexachlorethane	36	0.055	phosphate	
2-Chloronaphthalene	5.6	0.055		Hexachloropropylene	30	0.035	Vinyl chloride 6	
2-Chlorophenol	5.7	0.044		Indeno(1,2,3-c,d)pyrene	3.4	0.0055	Xylenes-all mixed isomers 30	0.22
3-Chloropropylene	30	0.036		lodomethane	65 170	0.19 5.6	Antimony Arsenic 5.0 mg/l TCLP	
Chrysene	3.4 5.6	0.059 0.11		Isobutyl alcohol Isodrin	0.066	0.021	Barium 7.6 mg/l TCLP	1.2
o-Cresol m-Cresol	5.6	0.11		Isosatrole	2,6	0.081	Berylium .014 mg/l TCLP	0.82
p-Cresol	5.6	0.77		Kepone	0.13	0.0011	Cadmium 0.19 mg/I TCLP	
Cyclohexanone	0.75 mg/l	0.36		Methacrylonitrile	84	0.24	Chromium (Total) 0.86 mg/l TCLP Cvanides (Total)* 590	2.77 1.2
	TCLP			Methanol .75 mg/l	TCLP 1.5	5.06 0.081	Cyanides (Total)* 590 Cyanides (Amenable)* 30	0.06
1,2-dibromo-3-chloro-	15	0.11		Methapyrilene Methoxychlor	0.18	0.001	Fluoride NA	35
 propane Ethylene dibromide	15	0.028		3-Methylcholarathrene	15	0.0055	Lead 0,37 mg/l TCLP	
(1,2-Dibromoethane)				4,4-Methylene bis	30	0.5	Mercury-non 0.20 mg/l TCLP	, NA
Dibromomethane	15	0.11		(2-chloroaraline)	ne	0.089	wastewater from Retort Mercury-All Others .025 mg/l TCLP	0.15
2,4-D (2,4-Dichloroph-	415	0.70	-	Methylene chloride Methyl ethyl ketone	30 36	0.089	Nickel 5.0 mg/l TCLP	
enoxyacetic acid)	10 0.087	0.72 0.023	X	Methyl isobutyl ketone	33	0.14	Selenium 0.16 mg/l TCLP	0.82
o,p'-DDD p,p'-DDD	0.087	0.023		Methyl methacrylate	160	0.14	Silver 0.30 mg/I TCLP	
o,p'-DDE	0.087	0.031		Methyl	NA	0.018	Sulfide NA Thallium 0.70 mg/l TCLF	
p,p'-DDE	0.087	0.031		Methyl parathion	4.6	0.014	Thallium 0,70 mg/l TCLP Vanadium 0,23 mg/l TCLP	
c,p'-DDT	0.087	0.0039		Naphthalene 2-Naphthylamine	5.6 NA	0.059 0.52	Zinc 5.3 mg/l TCLP	
p,p'-DDT	0.087 0.2	0.0039		o-Nitroaniline	14	0.32		
Dibenz(a,h)anthracene Dibenz(a,e)pyrene	NA	0.055		p-Nitroaniline	28	0.028		
m-Dichlorobenzene	6	0,36		Nitrobenzene	14	0.068		
o-Dichlorobenzene	6	0.088	_					
p-Dichlorobenzene	6	0.09	II.				I .	
p-Diciliorabenzene	•							

^(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample sid 10grams and a distill action 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.

Page 3

			-		515-51-4
EEI Customer #	ENVI	RONMF	NTAL I	ENTERPRISES INC.	El Profile # X/1/1206
Customer Reference				WASTE PROFILE	revious Profile
Sample Submitted Yes No				S	ales Code:
	PART (A)-	GENERA	TOR & C	USTOMER INFORMATION	
1. Generator Name Indiana Transporta	tion Muse	um	2	. Customer Name Liquid Waste R	
Site Address 825 Park Dr.				Address 500 Polk St., PO Bo	
City, State Zip Noblesville, IN 46060				City, State Zip Greenwood, IN 46	143
Contact Name Pat Likens				Contact Name Joe Shafer	Fav. 247 000 0202
Phone 888-510-3526 Fax				Phone 317-881-9754 E-mail Address jdshafer@liquidw	Fax 317-889-0383
E-mail Address patricia.likins@elamus 24-Hour Emergency Number	sa.com			Return Manifest To Pat Likens	asteremoval.com
Generator Status LQG SQ	c M ces	20		Address 176 West Logan St., Suite	147
				City, State Zip Noblesville, IN 4606	
US EPA ID Number OFFICE INC.				L INFORMATION	
4. Common Name aerosol cans					the state of the s
5. Process Generating Waste Unused	/ Outdated	Materials			***************************************
6. Is this waste contained in small pack			rger ship	ping container? ☐ Yes ☐ No	If yes complete Item 6a-6c
6a. Is this a lab pack? ☐ Yes ☒ No				b. Is waste a packaged consume	
6c. If 6a and 6b are "No" describe inn	er package	es			
7. Anticipated Volume 1@30 Unit	s Tons	Yards [Gallons	s ☑ Drums ☐ Pallets ☐ Totes ☐	Cylinders (Attach Addendum)
8. Shipment Frequency Monthly					
9. Packaging Tanker Roll-off/Du					
10. DOT Description UN1950, Waaste					
10a Technical name(s)		v 1	Ob. Poiso	on Inhalation Hazard 🔲 Yes 🖂 N	lo If "Yes" list Hazard Zone
	P/	ART(C)-RE	GULATO	ORY INFORMATION	
11. US EPA Form Code W801 12	. US EPA	Source Co	ode G11	13. Is waste a US EPA Haz	ardous Waste? ⊠ Yes ☐ No
13a. If Item 13 is "Yes" list applicable of	codes D00	1			
14. Identify state waste codes if applic				15. Is this a Universal	Waste? ☐ Yes ☒ No
16. Is this material RCRA Exempt?	Yes 🛛 N	lo If "Yes"	describe		
17. PCB ⊠ None □ <50 ppm □ 50-5					a regulated PCB? Yes No
19. Is this a virgin chemical product?					
22. Is this an F001-F005 solvent waste	? Yes	⊠ No	2	Is waste used in electroplating	? ☐ Yes ☒ No
24. Is waste an oxidizer? ☐ Yes ☐					
25. Does waste contain debris? 🗌 Ye					
PART(D)-CHEMICA	L COMP	OSITION,	CHEMICA	AL PROPERTIES, & PHYSICAL	PROPERTIES
27. Composition: List all constituents p	resent in v	waste inclu	ıding	33. Potential High Hazards	34. Color varies
debris. Total should be at least 100 %				Check all that apply	35. Odor
Constituent	Actual	Range	Units	None Non	☐ None ☑ Mild ☐ Strong
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		☐ Air Reactive	Describe paint, petroleu
aerosol cans of paints and lubric	100 %			☐ DEA Regulated	36. Flash Point F
				Dioxin (& dioxin precursors)	⊠ <100 □ >200
				Explosive	☐ 100-140 Actual
				☐ Infectious	□ 140-200
				☐ Metal Powder	37. pH
				☐ Organic Peroxide	□ <2 □ 8-10
				OSHA Carcinogen	2-4 10-12.5
				Peroxide Forming	☐ 4-6 ☐ >12.5 ☑ 6-8 Actual
OO Division Charles Inc. 1	120.0	#Ind 0 - 11 1		Polymerizable monomer Poyropheria	
28. Physical State 29. Layers		ettled Solid		Pyrophoric	38. BTU/lb. 39. Halogens
☐ Solid ☐ Liquid ☐ Single	⊠ < 1	_] >50 %	Radioactive	☐ <2000
Powder Gel Bi-layered				Sharps	∑ 2000-5000 ☐ 1-25 %
☐ Fused ☐ Gas ☐ Multilayer	ed 🔲 10-	-50 %		Spontaneously Combustible	☐ 5000-10000 ☐ >25 %
☐ Sludge ☐ Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual
32. Viscosity X Low Medium] High			☐ Water Reactive	40. Specific Gravity

Common Name

			PAR	T(E) -	"D" C	DE CH	IARAC	TERIO	C CONTSTI	UENTS			
41. Please check the bo	x next to	o each w	aste c	ode to	Indicat	e if the	waste o	code a	applies to wa	ste. A tota	l concentratio ory level)*.	n value (actual d	or
Waste Code		Characte											
D001 (Ignitability)		☐ Ignitab	le liquid	ds (flas	h point	<140 ° F) 🔲 O	ddizers	s 🗌 Reactive	s 🛛 Compr	essed Gases		
D002 (Corrosivity)		☐ Acid Li	iquids p	H <2	☐ Alkal	ine Liqu	ids pH >	12.5	Other Corr	osives			
D003 (Reactivity)											Other Read	ctives	
		Regulat	tory	To	otal				& Constituer		Regulatory Level (TCLP)	Total Concentration	Units
Waste Code & Constituen		Level (T	CLP) (oncei	ntration	Units	D02				200.0 mg/l	Ooncentration	Offics
D004 Arsenic		5.0 mg/l	,				-	25 p-C			200.0 mg/l		
D005 Barium D006 Cadmium		100.0 mg/l 1.0 mg/l						26 Cre			200.0 mg/l		
D006 Cadmium □ D007 Chromium (Tota)		5.0 mg/l	\rightarrow						-Dichlorobenz	'ene	7.5 mg/l		
D008 Lead		5.0 mg/l	_						-Dichloroetha		0.5 mg/l		
D009 Mercury		0.2 mg/l			-	i			-Dichloroethy		0.7 mg/l		
D010 Selenium		1.0 mg/l	_						4-Dinitrotoluer		0.13 mg/l		
D011 Silver		5.0 mg/l							ptachlor (and		0.008 mg/l		
D012 Endrin		0.02 mg/l				1			xachlorobenz		0.13 mg/l		
D013 Lindane		0.4 mg/l					□ D0:	33 He	xachlorobutad	liene	0.5 mg/l		
D014 Methoxychlor		10.0 mg/l					□ D0:	34 He	xachlorethane)	3.0 mg/l		
D015 Toxaphene		0.5 mg/l					□ D0:	35 Me	thyl ethyl keto	ne	200.0 mg/l		
□ D016 2, 4-D		10.0 mg/l					□ D0:	36 Niti	robenzene		2.0 mg/l		
☐ D017 2, 4, 5-TP (Silve		1.0 mg/l				i	☐ D0:	37 Pe	ntachloropher	nol	100.0 mg/l		
D018 Benzene		0.5 mg/l					□ D0:	38 Pyi	ridine		5.0 mg/l		
D019 Carbon Tetrachi		0.5 mg/l							tachloroethyle	ne	0.7 mg/l		
D020 Chlordane		0.03 mg/l					□ D04	40 Trie	chloroethylen	е	0.5 mg/l		
D021 Chlorobenzene		100.0 mg					□ D04	41 2,	4, 5-Trichloro	ohenol	400.0 mg/l		
D022 Chloroform		6.0 mg/l					□ D04	D042 2, 4, 6-Trichlorophenol			2.0 mg/l		
D023 o-Cresol		200.0 mg	/1				□ D0	43 Vir	nyl Chloride		0.2 mg/l		
42. If this is a character can be found in 40 CFR				If "Ye	es" plea	ase list			zardous Col	nstituents (UHC's)? The	complete list of	UHC's
43. Please check the bo		o o b - o	o notite							ntal concer	trations /actu	al or range)	
							Concen			Other Const			Units
Metal Constituent	Conce	entration	Units	1	Constitu	Jent	Concen	uauon	Units	Cyanide		Concentiation	Dillo
Aluminum					hallium						s (Amenable)		
Antimony				_	Zinc					☐ Sulfides			
☐ Beryllium				_	Ammonia			-		☐ Nitrates	(total)		
Copper					Bromine					☐ Nitrites			
☐ Hexavalent Chrome				+=-	Chlorine								
☐ Nickel					lodine					☐ Sulfur			
44. Land Disposal Res	striction	s Check	One		45. Cle						V M		
Needs treatment to mee	et certain	applicable	e stand						500 ppmw \			F0 (D)	
☐ Treated to meet all app												58 (Benzene	
☐ Meets all applicable star	ndards w	ithout trea	tment								ncentration in	n the waste?	
☐ No federally mandated	treatmen	t standar	ds appl	у	What i	s the Be	enzene	TAB	for your faci	lity? (MG/y	ear)		
46. Special Handling F						quire a	ny spec	ial ha	indling relate nder presure	ed to emplo	yee safety, st	torage condition	s, spill
clean-up, sampling, etc					1						mal wastes h	uman blood, blo	ood
47. Infectious Waste D products, body fluids, m	etermii	nation D	oes w	aste c	ontain (or nas i	r contac	ned a	ny or the lor	erums or r	rnai wasies, ii roteins or an	v other notential	lv
infectious material?		Ogical Wi	asie, p	amoro	gicai w	waste	cortifica	tion r	nai denved s equired	erums or p	notenis or any	y other potential	'y
								tion i	cquired			☐ Test Data	(attach)
48. Basis for Waste Do								d d .	TI Oth s	- (15-4)			(attach)
49. Attachments 🔲 l										er (list)			
50. CERTIFICATION S attachments are true and corre of the waste. I authorize EEI to the profile, to correct clerical e	ect and is	based on a	nalysis o	of a repr	esentativ	e sample r purpose	of the wa	aste in a	accordance with and verification	n EPA Guideli n. Lauthorize	nes Document SV EEI personnel to	V-846 or my thoroug add supplemental in	h knowledge
Joseph & 6	10		Samura						uid Waste R			Oct. 2, 2017	
Signature Signature	mag	w		ted N	Shafer				mpany	cinovai, iiic		Date	

EEI Customer#	ENIM	DOMMAI	TAITAI	ENTERPRISES INC.	El Profile # XIII220
Customer Reference				ENTERPRISES, INC	Previous Profile
Sample Submitted Tes No	- ((UNFIDE	NHAL	WASTE PROFILE 's	Sales Code:
	PART (A)	-GENERA	TOR &	CUSTOMER INFORMATION	
1. Generator Name Indiana Transports	ation Muse	um		2. Customer Name Liquid Waste F	Removal, Inc.
Site Address 825 Park Dr.				Address 500 Polk St., PO Bo	
City, State Zip Noblesville, IN 46060				City, State Zip Greenwood, IN 40	6143
Contact Name Pat Likens				Contact Name Joe Shafer	
Phone 888-510-3526 Fax				Phone 317-881-9754	Fax 317-889-0383
E-mail Address patricia.likins@elamu	sa.com			E-mail Address jdshafer@liquidv	
24-Hour Emergency Number Generator Status	0 17 05	20		3. Return Manifest To Pat Likens	
Generator Status LQG SQUS EPA ID Number INR000144618	G M CE	502		Address 176 West Logan St., Suite	
OS EFA ID Number INRO00144618		DADT/DI		City, State Zip Noblesville, IN 4606 AL INFORMATION	0
4. Common Name Flammable Solids		rani(b)	GENER	AL INFORMATION	
5. Process Generating Waste Unused		Materials			4
6. Is this waste contained in small pac			arger shir	oning container? Ves I No	If yes complete Item 6a- 6c
6a. Is this a lab pack? ☐ Yes ☒ No				6b. Is waste a packaged consume	
6c. If 6a and 6b are "No" describe inn					P. S.
			allons 🗆	Drums Pallets Totes Cy	/linders (Attach Addendum)
8. Shipment Frequency Monthly	Quarter	v 🗆 Year	ly 🛛 One	Time Only (If a lab pack check "O	ne Time Only")
9. Packaging Tanker Roll-off/Du					
10. DOT Description UN1325, Waste					
10a Technical name(s)				son Inhalation Hazard 🗌 Yes 🛛 N	lo If "Yes" list Hazard Zone
	Pi	ART(C)-RI	EGULAT	ORY INFORMATION	
11. US EPA Form Code W406 12	. US EPA	Source C	ode G1	1 13. Is waste a US EPA Haz	ardous Waste? ⊠ Yes □ No
13a. If Item 13 is "Yes" list applicable of	codes D00	1, D035, F	003, F005		
14. Identify state waste codes if applic	able			15. Is this a Universal	Waste? ☐ Yes ☒ No
16. Is this material RCRA Exempt?	Yes 🛛 N	lo If "Yes"	describe	9	7.00
17. PCB ☑ None ☐ <50 ppm ☐ 50-5	500 ppm [] >500 pp	m Actua	18. If <50 ppm is if	a regulated PCB? Yes No
19. Is this a virgin chemical product?	Yes 🗌	No 20. I			
22. Is this an F001-F005 solvent waste				23. Is waste used in electroplating	
24. Is waste an oxidizer? ☐ Yes ☐					
25. Does waste contain debris? Ye					
				AL PROPERTIES, & PHYSICAL	
27. Composition: List all constituents p	resent in \	waste incli	uding	33. Potential High Hazards	34. Color varies
debris. Total should be at least 100 %				Check all that apply	35. Odor
Constituent	Actual	Range	Units	⊠ None	☐ None ☑ Mild ☐ Strong
				Air Reactive	Describe paint/ solvent
see attached inventory				DEA Regulated	36. Flash Point F
				Dioxin (& dioxin precursors)	☐ <100 ☐ >200
				☐ Explosive	☐ 100-140 Actual
				☐ Infectious	□ 140-200
				☐ Metal Powder	37. pH
				☐ Organic Peroxide	☐ <2 ☐ 8-10
				OSHA Carcinogen	□ 2-4 □ 10-12.5
			0	☐ Peroxide Forming	□ 4-6 □ >12.5
				☐ Polymerizable monomer	⊠ 6–8 Actual
28. Physical State 29. Layers	30 . Se	ttled Solid	s	☐ Pyrophoric	38. BTU/lb. 39. Halogens
⊠ Solid ☐ Liquid ☐ Single	□<1	% 🗵	>50 %	☐ Radioactive	☐ <2000
☐ Powder ☐ Gel	1-1	0 %		☐ Sharps	☐ 2000-5000 ☐ 1-25 %
☐ Fused ☐ Gas ☐ Multilayere	ed ☐ 10-	50 %		☐ Spontaneously Combustible	☐ 5000-10000 ☐ >25 %
⊠ Sludge ☐ Aerosol 31. % Water				☐ Temperature Controlled	☐ >10000 Actual
32. Viscosity Low Medium	High			☐ Water Reactive	40. Specific Gravity

Generator Indiana Tra	ansportation Mus	eum		Con	nmon Name	Flammable S	Solids		Profile	
		PAR	RT(E) -"D" CO	ODE C	HADACTED	IC CONTST	II IENTS			
44 Diagon shook the h								1 1 1		
 Please check the b range.) must be listed to 	ox next to each to for each constitu	waste o	code to Indicat It is checked. [te if the Do not l	waste code list total cond	applies to w centration as	aste. A tota "> (regulate	l concentrations (in concentration).	on value (actual	or
Waste Code	Charac	teristic	Check all ch	naracte	ristic that a	pply)				
D001 (Ignitability)	☐ Ignita	ble liqui	ids (flash point	<140 ° F	Oxidize	rs Reactiv	es 🗌 Compr	essed Gases		
D002 (Corrosivity)		117 17715	pH ≤2							
D003 (Reactivity)		***	fides Water					Other Res	ectives	
				Todouv	1 110001	vo o jamaoo	Explosite.			
Waste Code & Constitue	Regula		Total Concentration	Unite	Waste Code	e & Constitue	nt	Regulatory Level (TCLP)	Total	. Huita
D004 Arsenic	5.0 mg/l	CLF	Concentration	Offics	D024 m		I BL	200.0 mg/l	Concentration	Units
D005 Barium	100.0 mg/	1/1		-	□ D024 m			200.0 mg/l		
D006 Cadmium	1.0 mg/l	,,			□ D026 Cr			200.0 mg/l		
D007 Chromium (Total						4-Dichloroben:	7000	7.5 mg/l		
D008 Lead	5.0 mg/l					2-Dichloroetha		0.5 mg/l		_
D009 Mercury	0.2 mg/l					1-Dichloroethy		0.7 mg/l		
D010 Selenium	1.0 mg/l					4-Dinitrotolue		0.13 mg/l		_
D011 Silver	5.0 mg/l					eptachlor (and				_
D012 Endrin	0.02 mg/			-		exachlorobenz		0.13 mg/l		_
D013 Lindane	0.4 mg/l			_		exachiorobuta		0.5 mg/l		
D014 Methoxychlor	10.0 mg/					exachiorethan		3.0 mg/l		
D015 Toxaphene	0.5 mg/l					ethyl ethyl ket		200.0 mg/l		+-
□ D016 2, 4-D	10.0 mg/			-	□ D036 Ni		JIIC .	2.0 mg/l		
□ D017 2, 4, 5-TP (Silve						entachlorophe	nol	100.0 mg/l		
D018 Benzene	0.5 mg/l			-	□ D037 P0		1101			
D019 Carbon Tetrach				_		etachloroethyle		5.0 mg/l		-
D020 Chlordane	0.03 mg/			_		ichloroethylen		0.7 mg/l		-
D021 Chlorobenzene	100.0 mg							0.5 mg/l		
D021 Chloroform	6.0 mg/l	1/1		ļ		4, 5-Trichloro		400.0 mg/l		
D023 o-Cresol	200.0 mg	./1			□ D042 ∠,	4, 6-Trichloro		2.0 mg/l 0.2 mg/l		
						<u> </u>				
42. If this is a character					nderlying Ha	zardous Co	nstituents (l	JHC's)? The	complete list of	f UHC's
can be found in 40 CFF	R 268.48 🔲 Yes	☐ No	o If "Yes" plea	se list						
			PARTIF	OTH	HER CONST	TITUENTS				
43. Please check the bo	ny nevt to each o	onetitu					otal cancon	rations (actu	ol or range)	
Metal Constituent										
	Concentration	Units	Other Constitu	ent	Concentration	Units	Other Consti		Concentration	Units
Aluminum			☐ Thallium				☐ Cyanides			
Antimony			Zinc					(Amenable)		
☐ Beryllium			☐ Ammonia				☐ Sulfides	(total)		
☐ Copper			☐ Bromine				☐ Nitrates			
☐ Hexavalent Chrome			☐ Chlorine				☐ Nitrites			
☐ Nickel			☐ Iodine				☐ Sulfur			
44. Land Disposal Res	strictions Check	One	45. Clea	an Air	Act Informa	tion				
Needs treatment to mee	et certain applicable	e stand				500 ppmw V	OC'S?	Yes 🛛 No		
☐ Treated to meet all app									58 (Benzene	
☐ Meets all applicable star		ment						ncentration in		
☐ No federally mandated						for your facil			tilo madio.	
46. Special Handling F				uire an	y special ha	indling relate	d to employ	ee safety, st	orage conditions	s, spill
clean-up, sampling, etc										
47. Infectious Waste D	etermination D	oes wa	aste contain or	r has it	contacted a	ny of the foll	owing: Anin	nal wastes, h	uman blood, blo	od
products, body fluids, m	nicrobiological wa	iste, pa	athological wa	ste, hu	man or anim	nal derived s	erums or pr	oteins or any	other potentiall	у
infectious material?						equired				
48. Basis for Waste De									☐ Test Data	(attach)
49. Attachments 🔲 L	ab data 🔲 SDS	- P	acking List	Cylino	ler Addendu	m 🔲 Other	r (list)			
50. CERTIFICATION S							ent acting on be	half of the gener	rator. The above info	rmotion and
attachments are true and corre	ect and is based on a	nalysis o	of a representative	sample of	of the waste in a	accordance with	EPA Guideline	s Document SW	/-846 or my thorough	knowledge
of the waste. I authorize EEI to	obtain a sample fror	n any wa	aste shipment for p	purposes	of confirmation	and verification	. I authorize E	El personnel to a	add supplemental inf	formation to
the profile, to correct clerical er		c brome	as necessary if di	screpano	nes with the pro	med miormation	are discovere	u during the app	iovai process.	
	ger		ph D. Shafer		Liq	uid Waste Re	moval, Inc.		Oct. 16, 2017	i).
Signaturé 6		Print	ted Name		Cor	mpany			Date	

Plea	se pri	nt or type. (Form desig	ned for use on elite (12-pitch) ty	pewriter.)							Approved.	OMB No. 2	2050-0039
4		FORM HAZARDOUS	Generator ID Number				ency Response	Phone	4. Manifest	Tracking Nun	ber	0 5	
		ASTE MANIFEST	INR000144618		1 OF 1	Cha	menc Code to			.052	336	1	LE
П	5. Ge	nerator's Name and Mailin	ng Address			Generator	's Site Address (if different tha	n mailing addres	ss)			
П	H	NDIANA TRANSPO	TRATION MUSEUM										
П		125 PARK URIVE	1 4 2										
П		WOBLESVILLE, IN	45060	317-773-6900		i							
		rator's Phone: insporter 1 Company Nam	ne	211211213000					U.S. EPAID N	Number			
	03847 10300	- A Martin Both - A Long St. Mark and St. Section 1990	≂ Removal, kicorporate	2-1					I BID	985046	199		
		Insporter 2 Company Nam		1/2					U.S. EPA ID N		196.40		
П	7.110	Hisporter 2 Company Nan	ic:						1	13111323			
П			100 411						ILC EDAID	lumban			
Н		signated Facility Name an							U.S. EPA ID I	number			
П		ESSROU CEMENT	GORPONATIUM TY ROAD 225 SOUTH						INDO	050815	42		
		LOGANSPORTIN											
ı			753-5121			413							
Н	9a.	9b. U.S. DOT Descripti	ion (including Proper Shipping Name,	Hazard Class, ID Number	;		10. Contair	ers	11. Total	12. Unit	42	Masta Cada	
	HM	and Packing Group (if					No.	Туре	Quantity	Wt./Vol.	13.	Naste Code	S
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П	14. 8	Special Handling Instruction	ns and Additional Information										
Н		Approval #1: L002	1558										
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П		and the above two Se											
П	45	E. R. Guscie #1, 1	ZB OR'S CERTIFICATION: I hereby de	alore that the contents of th	nio consignmen	t oro fully o	and accurately do	coribed above	hy the proper c	hinning name	and are cla	esified nac	kanad
П	15.	marked and labeled/place	arded, and are in all respects in prope	ciare that the contents of the condition for transport a	ccording to app	licable inte	rnational and nat	ional governn	nental regulations	s. If export shi	pment and	am the Prir	пагу
	1	Exporter, I certify that the	contents of this consignment conform	m to the terms of the attack	hed EPA Ackno	wledgment	of Consent.						
			nimization statement identified in 40	CFR 262.27(a) (if I am a la		enerator) or ignature	(b) (if I am a sm	all quantity ge	nerator) is true.		K/C	nth Da	y Year
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Ш	18a.	Discrepancy Indication S	pace - Quantity	Туре		L	Residue		Partial R	ejection		L Full R	ejection
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≧	18b.	Alternate Facility (or Gen	erator)						U.S. EPA IC	Number			
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Ā	Faci	lity's Phone:							£		1		
ᇛ	18c.	Signature of Alternate Fa	cility (or Generator)								٨	lonth D	ay Year
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DESIGNATED FACILITY	10.1	Hazardoue Wasto Donos	Management Method Codes (i.e., co	des for hazardous wasta to	reatment dieno	sal anñ ro	cycling systems)	1					
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$\ \ $			or Operator: Certification of receipt	of hazardous materials cov			ept as noted in Ite	em 18a				lonth D	ou Vac-
$\ $	Prin	ted/Typed Name				Signature						lonth D	ay Year
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ESSROC CEMENT CORPORATION LAND DISPOSAL RESTRICTION (LDR) AND NOTIFICATION FORM

A.	Generator Name Address	825 PARK D	ANSPORTATION MUSEUM RIVE LE, IN 46060	Man	EPA ID # nifest # file #(s)	010529	INR000144618 010529362FLE L002555			
В.	(Check if appl	licable)								
	Restricted Waste co set forth in 40 CFR Treatability Group a	268.40. For each	hipment and referenced by the aboun th waste code, list the corresponding re form attached.	ve Manifest i g Subcatego	number that ry, if applica	are listed below are s ble. Record an "X" in	ubject to the trea the appropriate o	atment standard column below fo		
	(1) Profile Number	(2) USEPA Hazardous	(3) Subcategory (if applicable)		atability oup*	(5) F001-F005 Disclosure Form	(6) UTS Disclosure Form	(7) Lab Pack 40 CFR 268		
		Waste Code		NWW	ww	Attached	Attached	App. IV		
	L002555	D001	IGNITABLE LIQ HIG TOC	X						
		D035	METHYL ETHYL KETONE	X			X			
	[244]	F003	XYLENE	X		X				
	*	F005	TOLUENE	X		X				
		-			-					
				1						
	(*) Include drum num	ber if this waste	pertains to a lab pack.							
C.			California List Constituer	nts and their	Prohibition L	.evels				
	Profile N	Number	USEPA Hazardous Waste Code			Constituent	Concenti	ration		
					Liquid waste	es containing Nickel	134 mg/l			
	-					es containing Thallium				
	-					taining HOC's*	3			
	-				(*) HOC's a	s defined in 40 CFR 20	88 Appendix III.			
D,	certifications must be	completed and t	waste is packaged in lab packs and on the corresponding container numbers as 8 (page 2) must be completed for	s must be lis	ted also. If t	he waste is packaged	in lab packs and), the following they include		
	APPENDIX IV codes:	D009, F019, K0	003, K004, K005, K006, K062, K071	. K100, K106	6, P010, P01	1, P012, P076, P078,	U134, and U151			
								etoc idontified		
	at 40 CFR 268.42 (c)	(2). I am aware	sonally have examined and am fami that there are significant penalties fo	or submitting	a false certi	fication, including the	possibility of fine	or imprisonmer		
	-	G	enerator Signature				Date			
	Container Number:									
_					ado oot faath	in 40 CED 260 Sub-	rt D. Sootion 200	22 or BCD 4		
E.	- II - 000 (/ I) 14/		ust be treated to the applicable treat ttached where available, otherwise t vided is complete and accurate base	L - ! 4!		hadad unan muzikara	gh knowledge of	the waste(s).		

Generator Signature

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

Hazar	dous		Nonwastewate	er	Wastewater	
Waste	e No.	Constituents of concern	Total Composition	TCLP	Total composition	
			mg/kg	mg/L	mg/L	
F001-		Carbon tetrachloride	5.6	-	0.06	
		Methylene chloride	33	120	0.09	
		Tetrachloroethylene	5.6	-	0.06	
		1,1,1-Trichloroethane	5.6	3#3	0.05	
		Trichloroethylene	5.6		0.05	
		1,1,2-Trichloro-1,2,2-Ttrifluoroethane	28	-	0.06	
		Trichloromonofluoromethane	33	-	0.02	
F002-		Chlorobenzene	5.7	92	0.06	
		o-Dichlorobenzene	6.2	(m)	0.09	
		Methylene chloride	33	-	0.09	
		Methylene chloride (Pharmaceutical Industry – Wastewater Subcategory	15	2 - 2	0.44	
		Tetrachloroethylene	5.6	-	0.06	
		1,1,1-Trichloroethane	5.6	74	0.05	
		1,1,2-Trichloroethane	7.6	-	0.03	
		Trichloroethylene	5.6	-	0.05	
		1,1,2-Trichloro-1,2,2-trifluoroethane	28	0*1	0.06	
		Trichloromonofluoromethane	33	-	0.02	
- 003-		Acetone	160	-	0.28	
		n-Butyl alcohol	2.6		5.6	
		Cyclohexanone*		0.75	0.36*	
		Ethyl acetate	33	- C.7 C	0.34	
		Ethyl benzene	6	191	0.06	
		Ethyl ether	160	-	0.12	
		Methanol*	1.00	0.75	5.6*	
		Methyl isobutyl ketone	33	-	0.14	
	X	Xylenes (total)	28	-	0.32	
-004-		Cresol (m- and p- isomers)	3.2	70	0.77	
		o-Cresol	5.6	-	0.11	
		Nitrobenzene	14		0.07	
-005-		Benzene	3.7	760	0.07	
		Carbon disulfide*	J	4.8	0.014*	
	Ē	2-Ethoxyethanol	INCIN	7.0	BIODG; or INCIN	
		Isobutyl alcohol	170	(4)	5.6	
		Methyl ethyl ketone	36	1.5	0,28	
	\Box	2-Nitropropane	INCIN		(WETOX or CHOXE	
	ă	Pyridine	16		0.01	
	X	Toluene	28		0.01	

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 W
	Acenaphthyisne	3.4	0.059		Dichloroditluoromethan	7.2	0.23	5-Nitro-o-toludine 28 0.
	Acenaphthene	3.4	0.059		1,1-Dichloroethane	6 6	0.059	o-Nitrophenol 13 0. p-Nitrophenol 29 0.
	Acetone	160	0.28 5.6		1,2-Dichloroethane 1,1-Dichloroethylene	6	0.025	N-Nitrosodiethylamine 28 0
	Acetonitrile Acetophenone	1.8 9.7	0.01		trans-1,2-	30	0.054	N-Nitrosodimethylamine 2.3
_	2-Acetylaminofluorene	140	0.059		2,4-Dichlorophenol	14	0.044	N-Nitroso-di-n-butylamine 17 (
	Acrolein	NA	0.29		2,6-Dichlorophenol	14	0.044	N-Nitrosomethylethylamine 2.3
	Acrylamide	23	19	7	1,2-Dichloropropane	18	0.85	N-Nitrosomorpholine 2.3 (
	Acrylonitrile	84	0,24		cis-1,3-	18	0.036	N-Nitrosopiperidine 35 0. N-Nitrosopyrrolidine 35 0.
	Aldrin	0.066	0.021		trans-1,3-Dichloropropy-	18	0.036	N-Nitrosopyrrolidine 35 0. Parathion 4.6 0.
	4-Aminodipheлуl Aniline	NA 14	0.13		lene Dieldrin	0.13	0.017	Total PCBs(All Arocolors) 10 (
\vdash	Anthracene	3.4	0.059		Diethyl phthalete	28	0.2	Pentachlorobenzene 10 0.
	Aramite	NA.	0.36		2,4-Dimethyl phenol	14	0.036	PeCDDs(Al PeCdDs) 0.001 .0
	alpha-BHC	0.066	0.00014		Dimethyl phthalete	28	0.047	PeCDFs(Al PeCdFs) 0.001 .0
	beta-BHC	0.066	0.00014		Di-n-butyl phthalete	28	0.057	Pentachloroethane 6 0. Pentachloronitrobenzene 4.8 0.
	delta-BHC	0.066	0.023		1,4-Dinitrobenzene	2.3 160	0.32 0.28	Pentachloronitrobenzene 4.8 0. Pentachlorophenol 7.4 0.
	gamma-BHC Benzene	0.066 10	0.0017 0.14		4,6-Dinitro-o-cresol 2,4-Dinitrophenol	160	0.12	Phenacetin 16 0.
_	Benz(a)anthracene	3.4	0.059		2,4-Dinitrotoluene	140	0.32	Phenanthrene 5.6 0
	Benzal chloride	6	0.055		2,6-Dinitrotoluene	28	0.55	Phenol 6.2 0
	Benzo(b)fluoanthene	6.8	0.11		Di-n-octyl phthalate	28	0.017	Phorate 4.6 0
	Benzo(k)fluoanthene	6.8	0.11		p-Dimethylaminoazo-	NA	0.13	Phthalic acid 28 0 Phthalic anhydride 28 0
	Benzo(g,h,i)perylene	1.8	0.0055		benzene Di-n-propylnitrosamine	14	0.4	Phthalic anhydride 28 0 Pronamide 1.5 0
	Benzo(a)pyrene Bromodichloromethane	3.4 15	0.061 0.35	\vdash	1,4-Dioxane	170	NA	Pyrene 0.2 0
	Methyl bromide	15	0.00	\vdash	Diphenylamine	13	0.92	Pyridine 1.6 0
	(Bromomethane)				Diphenylnitrosamine	13	0.92	Satrole 22 0
	4-Bromophenyl phenyl	15	0.55		1,2-Diphenylhydrazine	NA	0.087	Silvex(2,4,5-TP) 7.9 0
	ether				Disultoton	6.2	0.017	2,4,5-T(2,4,5-Trichlorophen 7.9 0
	n-Butyl alcohol	2.6	5.6	-	Endosultan I Endosultan II	0.866 0.13	0.023 0.029	-oxyacetic acid) 1,2,4,5-Tetrachlorobenzene 14 0
	Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrop-	28 2.5	0.017 0.066	-	Endosultan sultate	0.13	0.029	TCDDs(AI TCDDs) 0.001 .0
	henol (Dinoseb)	2.5	0.000	-	Endrin	0.13	0.0028	TCDFs(AI TCDFs) 0.001 .0
	Carbon disulfide	4.0 mg/l	3.8		Endrin aldehyde	0.13	0.025	1,1,1,2-Tetrachloroethane 6 0
		TCLP			Ethyl acetate	33	0.34	1,1,2,2-Tetrachloroethane 6 0
	Carbon tetrachloride	6	0.057		Ethyl cyanide (Propane-	960	0.24	Tetrachloroethylene 6 0
	Chlordane (alpha and	0.26	0.0033		nitrile) Ethyl benzene	360 10	0.24 0.057	2,3,4,6-Tetrachlorophenol 7.4 0 Toluene 10 0
	gamma isomers) p-Chloroaniline	16	0.46	\vdash	Ethyl ether	160	0.12	Toxaphene 2.6
_	Chlorobenzene	6	0.057	-	bis(2-Ethylhexyl)	28	0.28	Bromotorm(Tribromome- 15 0
	Chlorobenzilate	NA	0.1		Ethyl methacrylate	160	0.14	thane)
	2-chloro-1,3-butadine	0.28	0.057		Ethylene oxide	NA	0.12	1,2,4-Trichlorobenzene 19
	Chlorodabromomathane	15	0.057		Famphur	15	0.017	1,1,1-Trichloroethane 6 0
	Chloroethane	6	0,27		Fluoranthene	3.4 3.4	0.068 0.059	1,1,2-Trichloroethane 6 0 Trichloroethylene 6 0
	bis(2-Chloroethoxy)- methane	7.2	0.036	_	Fluorene Heptachlor	0.066	0.0012	Trichloromonotluoro-
	bis(2-Chloroethyl)ether	6	0.033		Heptachlor epoxide	0.066	0.016	methane 30 (
	Chloroform	6	0.046		Hexachlorobenzene	10	0.055	2,4,5-Trichlorophenol 7,4 (
	bis(2-Chloroisopropyl)-	7.2	0.055		Hexachlorobutadine	5.6	0.055	2,4,6-Trichlorophenol 7.4 (
	ether				Hexachlorocyclopenta-	2.4	0.057	1,2,3-Trichloropropane 38 (1,1,2-Trichloro-1,2,2-tri-
	p-Chloro-m-cresol	14	0.018		diene	0.001	.000063	1,1,2-1110101011,2,2-111- 11uoroethane 38
	2-Chloroethyl vinyl ether Chloxomethane	NA 30	0.062		HxCDDs(Al HxCDDs) HxCDFs(Al HxCDFs)	0.001	.000063	tris-(2,3-dibromopropyl) 0.1
	(Methyl chloride)	50	0.15		Hexachlorethane	36	0.055	phosphate
	2-Chloronaphthalene	5.6	0.055		Hexachloropropylene	30	0.035	Vinyl chloride 6
	2-Chlorophenol	5.7	0.044		Indeno(1,2,3-c,d)pyrene	3.4	0.0055	Xylenes-all mixed isomers 30
	3-Chloropropylene	30	0.036		lodomethane	65 170	0.19 5.6	Antimony Arsenic 5.0 mg/l TCLP
	Chrysene o-Cresol	3.4 5.6	0.059 0.11		Isobutyl alcohol Isodrin	0.066	0.021	Barium 7.6 mg/l TCLP
	o-Cresol m-Cresol	5.6	0.11		Isosatrole	2.6	0.081	Berylium .014 mg/l TCLP
-	p-Cresol	5.6	0.77		Kepone	0.13	0.0011	Cadmium 0.19 mg/l TCLP
	Cyclohexanone	0.75 mg/l	0.36		Methacrylonitrile	84	0.24	Chromium (Total) 0.86 mg/l TCLP
-		TCLP			Methanol .75 mg/l	TCLP	5.06	Cyanides (Total)* 590 Cyanides (Amenable)* 30
	1,2-dibromo-3-chloro-	15	0.11		Methapyrilene	1.5 0.18	0.081 0.25	Cyanides (Amenable)* 30 Fluoride NA
· ·	propane Ethylene dibromide	15	0.028		Methoxychlor 3-Methylcholarathrene	15	0.0055	Lead 0.37 mg/l TCLP
	(1,2-Dibromoethane)	13	0.020		4,4-Methylene bis	30	0.5	Mercury-non 0.20 mg/l TCLP
	Dibromomethane	15	0.11		(2-chloroaraline)			wastewater from Retort
	2,4-D (2,4-Dichloroph-				Methylene chloride	30	0.089	Mercury-All Others ,025 mg/l TCLP
	enoxyacetic acid)	10	0.72	X	Methyl ethyl ketone	36	0.28	Nickel 5.0 mg/l TCLP Selenium 0.16 mg/l TCLP
	o,p'-DDD	0.087	0.023		Methyl isobutyl ketone	33 160	0.14 0.14	Silver 0.30 mg/l TCLP
	p,p'-DDD	0.087 0.087	0.023		Methyl methacrylate Methyl	NA	0.018	Sulfide 0.35 High 102h
_	o,p'-DDE p,p'-DDE	0.087	0.031		Methyl parathion	4.6	0.014	Thallium 0.70 mg/l TCLP
_	c,p'-DDT	0.087	0.0039		Naphthalene	5.6	0.059	Vanadium 0.23 mg/l TCLP
	p,p'-DDT	0.087	0.0039		2-Naphthylamine	NA	0.52	Zinc 5.3 mg/l TCLP
	Dibenz(a,h)anthracene	0.2	0.055		o-Nitroaniline	14	0,27	V====0
	Dibenz(a,e)pyrene	NA	0.061		p-Nitroaniline	28	0.028	I
		6	0.36		Nitrobenzene	14	0.068	I .
	m-Dichlorobenzene			_				
	m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene	6	0.088	-				

^(*) Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using SW-846 Method 9010 or 9012 with a sample sid 10grams and a distill action 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.

Page 3



Project No. INHN825P5

Date: 11/6/17

Attachment D

Materials Inventory

Table 1. Materials Inventory

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	Υ	Haz	Aerosol Container, LWR Truck 271556	010529292FLE
2	Steel Blue Layout Fluid	12-oz aerosol	8	Area C - Storage Pod 1	Υ	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	Υ	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	Armorall	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 Sieze 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	- Se gai didili	1	Area C - Storage Pod 3	N			
54	Napa Carb Cleaner	5-gal	1	Area C - Storage Pod 3	N			
55		5-gai 20-lb	16	Ž	Y	Not determined		None - Fire Dont
56	Fire Extinguisher *1 Paint	.78-gal	47	Area C - Storage Pod 4 Area C - Storage Pod 4	Y Y	Not determined Haz	Flam Solid (20) and Flam Liquid (36),Gd, Truck 271556	None - Fire Dept 010529292FLE
57	*1 Paint		10	Area C - Storage Pod 4	Y Y	Haz	Flam Solid (20) and Flam Liquid (36),Gd, Truck 2/1556 Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
	" i Paint	.40-pint	IU	Area U - Storage P00 4		Haz		
			40	Area C Storog- D-44		1104	Flam Solids Gd, Truck 271556 (9), empty E-Tank SB 1358 (3)	
58	*1 Paint, Part B	1-qt	12	Area C - Storage Pod 4	Y	La-	Florenchia Liquid Coulord LWD D T	010529292FLE
58 59	*1 Paint, Part B Liquid Antifreeze	1-qt 5-gal metal	2	Area C - Storage Pod 4	Υ	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE 010529274FLE
58 59 60	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil	1-qt 5-gal metal 5-gal pl.	2 1	Area C - Storage Pod 4 Area C - Storage Pod 4	Y N	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	
58 59 60 61	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease	1-qt 5-gal metal 5-gal pl. 5-gal	2 1 1	Area C - Storage Pod 4 Area C - Storage Pod 4 Area C - Storage Pod 4	Y N N	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	
58 59 60 61 62	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht	1-qt 5-gal metal 5-gal pl. 5-gal 5-gal	2 1 1 3	Area C - Storage Pod 4	Y N N	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	
58 59 60 61 62 63	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L	1-qt 5-gal metal 5-gal pl. 5-gal 5-gal 35-lbs metal	2 1 1 3 17	Area C - Storage Pod 4	Y N N N			010529274FLE
58 59 60 61 62 63 64	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1	1-qt 5-gal metal 5-gal pl. 5-gal 5-gal 5-gal 35-lbs metal 5-gal	2 1 1 3 17	Area C - Storage Pod 4	Y N N N Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556 Flammable Liquid Gaylord, LWR Box Truck 271556	
58 59 60 61 62 63 64 65	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil	1-qt 5-gal metal 5-gal pl. 5-gal 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail	2 1 1 3 17 16	Area C - Storage Pod 4	Y N N N Y N			010529274FLE
58 59 60 61 62 63 64 65 66	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2	1-qt 5-gal metal 5-gal pl. 5-gal 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail	2 1 1 3 17 16 1	Area C - Storage Pod 4	Y N N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail	2 1 1 3 17 16 1 2	Area C - Storage Pod 4	Y N N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66 67	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp Blue Drum (West)	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail 2-gal pail	2 1 1 3 17 16 1 2 2	Area C - Storage Pod 4	Y N N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66 67 68 69	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp Blue Drum (West) Blue Drum (East)	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail	2 1 1 3 17 16 1 2 2	Area C - Storage Pod 4 Area A	Y N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66 67 68 69	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp Blue Drum (West) Blue Drum (East) Traffic Lights/Signals	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail 2-gal pail	2 1 1 3 17 16 1 2 2 1 1	Area C - Storage Pod 4 Area A - Storage Pod 4 Area A	Y N N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66 67 68 69 70	*1 Paint, Part B Liquid Antifreeze Rones Extra Duly 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp Blue Drum (West) Blue Drum (East) Traffic Lights/Signals Traffic Lights/Signals	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail 2-gal pail	2 1 1 3 17 16 1 2 2 2 1 1 1 16	Area C - Storage Pod 4 Area A Area A Area A Area A Area A	Y N N N N N N N N N N N N N N N N N N N			010529274FLE
58 59 60 61 62 63 64 65 66 67 68 69 70	*1 Paint, Part B Liquid Antifreeze Rones Extra Duty 2 Oil 5Th Wheel Grease Compressor Lube XI 740 Ht Texaco Rustproof Comp L Paint *1 Synthetic Engine Oil All Temp Oil #2 Single Use Crucible W Sand Mp Blue Drum (West) Blue Drum (East) Traffic Lights/Signals	1-qt 5-gal metal 5-gal pl. 5-gal pl. 5-gal 5-gal 35-lbs metal 5-gal 50-gal pail 5-gal pail 2-gal pail	2 1 1 3 17 16 1 2 2 1 1	Area C - Storage Pod 4 Area A - Storage Pod 4 Area A	Y N N N N N N N N N N N N N N N N N N N			010529274FLE

Table 1. Materials Inventory

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	010529292FLE
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			1		Y		rumped grease into vac truck, all boxes to Non-riaz foli-on	75194, 75195
	Lg Electrical Box		·	Area C		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	Υ	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	Υ	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	33-gai	2	Area C Under 083	Υ	NonHaz	Non-haz solid waste E-Tank SB1358	
						Normaz	NOTI-FIAZ SOLIO WASIE E-TATIK SB 1336	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	Υ	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	
							<u> </u>	75404
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	Υ	NonHaz	Non-haz empty diesel fuel tank	75195
108	Unknown Equipment		1	Area E	N			
109	Box Of Oily Trash		1	Area E	N			İ
110	Air Brake Air Compressors		3	Area E	N			
111	Tote	275 aal	1	Area E	Y	Empty	LWR Truck 271556	75195
		275-gal	<u> </u>			Empty	EWR HUCK 27 1330	73193
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			1	Area E	Υ	NonHaz	···	75194
	Cracked Tote, Unknown Contents	275-gal				·	Non-haz petroleum impacted liquids, Vac Truck 41-020	
124	Red/Brn 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	-		ļ
126	D/E Starting Battery		2	Area J	N			ļ
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
		Jooryai				·· ·	non naz peroreum impacteu ilquius, vac 110ck 41-020	73194
133	Parts Washer			Area J	Y	RCRA Empty		
134	Unknown Equipment			Area J	Y	NonHaz		<u> </u>
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
			i i				+	1
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; 751
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	<u> </u>		<u> </u>
1-01	LI HES		<u> </u>	AICA F	IN			ļ

Table 1. Materials Inventory

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			İ
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			<u> </u>
173	Unknown Tank	~5 gal	1	Area G	Y	Empty	SCRAP	<u> </u>
174	Unknown Machine	J gai	1	Area G	N			<u> </u>
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 N	Nonital		
179		32-oz	2		Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
180	Oily Trash Unknown Equipment	32-02	1	Area G Area G	N N	NOTE INC.	NOT-182 SOID WASCE C-TAIN OF 1550	75185
181	Large Band Saw		1	Area G	N			
182	Quikrete		3		Y	NonHaz		
-		44	1	Area G	N N	Nonnaz		
183 184	Rust Inhibitor	11-oz aerosol	1	Area G	N N			
185	Milling Machine Unknown Machine		1	Area G Area G	N			
186	Air Blaster Tank		1	Area G	N			
			 	<u> </u>	+	N		
187 188	Fan Assembly	264-11.456	1	Area G	Y	NonHaz		
189	Propane Tank White Barrel, Unknown Contents	3 ft tall, 1.5 ft	1	Area G Area H	N Y	Emphy	Emphydrum LWD Doy Truck 271556	None; LWR Certified
190		35-gal	45			Empty	Empty drum, LWR Box Truck 271556	None, LWR Certilled
191	Rr Ties	F!	1	Area H	N Y	11	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
	Paint (?)	5-gal metal	·	Area H	+	Haz		
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	11	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	11	Maintenance Garage	N			
205	Chemical Container	25-gal plastic	11	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			
				D 10 05044				
221	2 Cycle Engine Oil	2 cans	2	Rail Car 25011	N			_i

Table 1. Materials Inventory

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	† ·	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
234	Water Seal	1 can	1	Rail Car Nad 405	† ·	NonHaz	Non haz for solidification, LWR Truck 271556	75193
						··		75195
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	T 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	T Y	Nonhaz	Republic Waste	
	Parts Solvent (Mislabelled Can)		1		Y			
250	· · · · · · · · · · · · · · · · · · ·	5-gal can		Rail Car Nad 405		RCRA Empty	Republic Waste	
251	Dichloro-Diflouro 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 N	Linpy	Total lar personal impasses inques, vas illustrat ordinate	70101
265	Electrolyte Nickel	250-kg	1	Rail Car Nad 405	N			
							N. J ET. J. OD4050	75405
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 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		1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	
		11-oz						040500000515
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	T Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
292	Flat Black Paint		1	Rail Car Nad 405	Y	-		010529274FLE
-		1/2-pint				Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	0100292/4FLE
293	Paint Remover Wash-88	1-pint	1	Rail Car Nad 405	Y	RCRA Empty	Republic Waste	0405000-:
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

Table 1. Materials Inventory

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	0100202021 EE
			·					
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	T Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
			 			†		0100202021 EE
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		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	T v	Haz	Flammable Solids Gd (2), Flammable Liquid Gd (10)	010529292FLE
326	Acrylic Paint		1		T Y	RCRA Empty		0100202021 EE
		1-gal	†i	Rail Car Nad 405			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	T Ÿ	Haz	Flammable Liquids Gd (1), Flammable Solids Gd (6)	010529274FLE
337			1		T Y	Haz		010529292FLE
	Industrial Coating	1-gal	·	Rail Car Nad 405			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 lii 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 li Fnamel	1-gal	1	Rail Car Nad 405	+	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE 010529292FLE
347	THE CHAIN LIBRAGE		1	11011 001 1100 100	Y	THUE		
	33-Glazing	32-oz	†	Rail Car Nad 405		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	T Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
358			1	Rail Car Nad 405	† Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
	Ice Industrial Coating Enamel	1-gal	†					
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
			2	Rail Car Nad 405	T Y		:	010529274FLE
366	Martin Secur Paints Unlabeled 90T3575	2 1-gal cans	1			Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	
-		1-gal	1	Rail Car Nad 405	Y	Haz	Flammable Liquid Gaylord, LWR Box Truck 271556	010529274FLE
367						I	·	
-	Linseed Oil Finish Coating	1-gal	1	Rail Car Nad 405 Rail Car Nad 405	Y	Empty Haz	Republic Waste Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE

Table 1. Materials Inventory

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	Υ	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
391	abeled (Purple) (Yellow Bucket Maybe 2Ry Containme		1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75194
		5-gal			+	1.43111102		10190
393	(Blue) Fuel Canister	2-gal	1	Rail Car Nad 405	N V		Republic Waste	<u> </u>
394	Unlabeled	5-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	75405
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 N			
419	Cutting Fluid	16-oz	1	Maintenance Garage	N			
420	Body Filler	1.9-lb	1	Maintenance Garage	N N			
421	Body Filler	7-lb	1	Maintenance Garage	N 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-yai 2 32-oz	2	Maintenance Garage	l N	177		
					+			
440	Oil Based Enamel	32-oz	1	Maintenance Garage	N			
441	Oil Based Enamel	32 -z	1	Maintenance Garage	N N	-		
442	Thread Cutting Oil	16-oz	1	Maintenance Garage	N	-		
443	Polysulfide Joint Sealant	1.5-gal	1	Maintenance Garage	N			1

Table 1. Materials Inventory

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		2 16-oz	2	Maintenance Garage	N	TIGE	Taminable Solid, Cayloid, EWI Box Truck 27 1350	0100232321 EE
	Clover Corpart		***************************************			DODA Et-	DNiWt-	
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	, gu	1	Maintenance Garage	Y	Not determined	Republic Waste	None - Fire Dept
471		12-oz	1	Maintenance Garage	N	Not determined	republic veste	140/16 - 1 lie Dept
	Spray Enamel		·		+			
472	Polyurethane	12-oz	1	Maintenance Garage	N			
473	Spray Paint	2 16-0z	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	Linpty	TOPOSIO TIGO	
····			+		 			75404
483	Unlabeled	1-gal	1	Maintenance Garage	Υ	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			i .
490	Unlabeled Bags	20-oz	6	Maintenance Garage	Y	NonHaz	Non-box cotologic located liquids Non-Toyal 44 000	
491	Unlabeled Bags	~10-gal	1	M-:			Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
492	Matal Diagram			Maintenance Garage	Y	Haz	Acid Container LWR Truck 271556	75194 010529292FLE
493		1-gal	1		†	Haz		- †
	Metal Primer	1-gal	· 	Maintenance Garage	N	Haz		- †
	Industrial Enamel	1-gal	3	Maintenance Garage Maintenance Garage	N N	Haz		- †
494	Industrial Enamel Promar 200	1-gal 1-gal	3	Maintenance Garage Maintenance Garage Maintenance Garage	N N N	Haz		- †
494 495	Industrial Enamel Promar 200 Industrial Enamel	1-gal 1-gal 1-gal	3 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N		Acid Container LWR Truck 271556	010529292FLE
494 495 496	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel	1-gal 1-gal 1-gal 1-gal	3 1 2 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N	NonHaz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020	010529292FLE
494 495 496 497	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel	1-gal 1-gal 1-gal 1-gal 5-gal	3 1 2 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y		Acid Container LWR Truck 271556	010529292FLE
494 495 496 497 498	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal	3 1 2 1 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond	1-gal 1-gal 1-gal 1-gal 5-gal	3 1 2 1 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y Y	NonHaz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020	010529292FLE
494 495 496 497 498	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal	3 1 2 1 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb	3 1 2 1 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y Y	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb	3 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N Y Y N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal	3 1 2 1 1 2 1 2 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y Y N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint	1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal	3 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N Y Y N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz	3 1 2 1 1 2 1 1 2 2 1 1 1 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N Y Y N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 1-gal 1-gal 1-oz 1-gal 32-oz	3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 2 1 1 1 2	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 16-oz	3 1 2 1 1 2 1 1 2 2 1 1 1 2 1 1 2 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 12-oz	3 1 2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 20-oz	3 1 2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 12-oz	3 1 2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1	Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 20-oz	3 1 2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Fnamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 12-oz 20-oz 32-oz	3 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 5-gal 1-gal 1-gal 1-gal 1-gal 1-gal 1-2-oz 1-gal 32-oz 12-oz 16-oz 20-oz 32-oz	3 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish Spray Varnish Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 1-gal 1-gal 1-gal 1-coz 1-gal 32-oz 12-oz 12-oz 12-oz 12-oz 32-oz 32-oz 32-oz	3 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish Spray Enamel Spray Famel	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 12-oz 1-gal 32-oz 12-oz 16-oz 20-oz 32-oz 32-oz 16-oz 16-oz 16-oz 16-oz	3 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Fnamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 12-oz 12-oz 20-oz 32-oz 32-oz 14-oz 16-oz 16-oz 16-oz 16-oz 16-oz 16-oz 16-oz 17-oz 18-oz	3 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz NonHaz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556 Non-haz solids, E-Tank SB 1358	75194 010529274FLE 75195
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Enamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish Spray Fanamel Solv 2000 Waint Spray Primer Unknown	1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 5-gal 5-gal 1-gal 1-gal 1-gal 1-gal 1-gal 1-2-oz 1-gal 32-oz 12-oz 12-oz 16-oz	3 1 2 1 1 1 2 1 1 2 2 1 1 1 2 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556	010529292FLE 75194 010529274FLE
494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514	Industrial Enamel Promar 200 Industrial Enamel Protective Enamel Industrial Enamel Industrial Enamel Industrial Enamel Mega Bond Newl Ap Cleaner Promar 200 Spray Paint Acrylic Enamel Primer Spray Fnamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Spray Enamel Electric Motor Contact Cleaner Enamel Spray Varnish Spray Enamel	1-gal 1-gal 1-gal 1-gal 1-gal 1-gal 5-gal 5-gal 50-lb 1-gal 1-gal 12-oz 1-gal 32-oz 12-oz 12-oz 20-oz 32-oz 32-oz 14-oz 16-oz 16-oz 16-oz 16-oz 16-oz 16-oz 16-oz 17-oz 18-oz	3 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1	Maintenance Garage Maintenance Garage	N N N N N N N N N N N N N N N N N N N	NonHaz Haz NonHaz	Acid Container LWR Truck 271556 Non-haz petroleum impacted liquids, Vac Truck 41-020 Flammable Liquid Gaylord, LWR Box Truck 271556 Non-haz solids, E-Tank SB 1358	75194 010529274FLE 75195

Table 1. Materials Inventory

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			<u> </u>
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
					Y			
536	Unknown	1-gal	1 .	Maintenance Garage		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	8-0z	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			
i			1					
553	Spray Vinyl	12 -oz	†	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	3-0z	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 V	1,,	G	0405005-:
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			
	Murphy Oil Soap	22-oz	1	Maintenance Garage	N			
583		12-oz	3	Maintenance Garage	N			
583	Spray Paint		1	Maintenance Garage	N			
583 584	Spray Paint Odor Absorber Gel	15-07				1		-
583 584 585	Odor Absorber Gel	15-oz 5-gal	†		N			
583 584 585 586	Odor Absorber Gel Unknown	5-gal	1	Maintenance Garage	N Y	RCRA Empty	Renublic Waste	
583 584 585 586 587	Odor Absorber Gel Unknown Super Lime Sol Acid Cleaner	5-gal 1-gal	1	Maintenance Garage Maintenance Garage	Υ	RCRA Empty	Republic Waste	
583 584 585 586 587 588	Odor Absorber Gel Unknown Super Lime Sol Acid Cleaner Easy Surface Prep	5-gal 1-gal 32-oz	1 1 1	Maintenance Garage Maintenance Garage Rail Car 25011	Y N	RCRA Empty	Republic Waste	
583 584 585 586 587 588 589	Odor Absorber Gel Unknown Super Lime Sol Acid Cleaner Easy Surface Prep Engine Enamel	5-gal 1-gal 32-oz 11-oz	1 1 1	Maintenance Garage Maintenance Garage Rail Car 25011 Rail Car 25011	Y N N	RCRA Empty	Republic Waste	
583 584 585 586 587 588	Odor Absorber Gel Unknown Super Lime Sol Acid Cleaner Easy Surface Prep	5-gal 1-gal 32-oz	1 1 1	Maintenance Garage Maintenance Garage Rail Car 25011	Y N	RCRA Empty	Republic Waste	

Table 1. Materials Inventory

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 N		Republic Waste	
611	Tfe Paste		1	Rail Car 25011	N		Republic Waste	
		4-oz	1		1			
612	Pipe Thread Sealant	8-oz	1	Rail Car 25011	N N			
613	Thread Sealant	1.7-oz	1	Rail Car 25011	N 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 N			
629	Zep 45 Nc	18-oz	2	Rail Car 25011	N N			
630	Ez Break Anti Seize	20-oz	1	Rail Car 25011	N			
			+		+			
631	N-1000	2-lb	1	Rail Car 25011	N 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	Oily 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	l N			.0.54
652	Primer		1		N N			
	Primer Polyurethane	12-oz	- 	Rail Car 25011 Rail Car 25011	T			
653		5-gal	3		N N			
654	Chen Dip Carb Cleaner	1-gal	1	Rail Car 25011	N	<u> </u>		
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			
	, - =	- 0-1	-		+	 	+	
665	Over Activator	1-gal	2	Rail Car 25011	N			

Table 1. Materials Inventory

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			İ
676	Acrylic Enamel	1-gal	2	Rail Car 25011	N			
677	Enamel	1-gal	2	Rail Car 25011	N			
678	Prime Sealer		5	Rail Car 25011	N N			
····		1-gal						
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 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 N			
691			1		N N			
	Enamel Paint	1-gal		Rail Car 25011				
692	Unlabeled (Paint0	16-oz	1	Rail Car 25011	N 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	Rail Car 25011	N N			
		1-qt	1					
703	Enameloid	1/2-pint		Rail Car 25011	N 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	111	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 N			
717			1	Rail Car 25011	N N			
	Motor Oil 1.25 S4	5-qt	- 	ruii oui 20011	+			
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 N			
728	Antisieze Lubricant	8-oz	1	Rail Car 25011	N N			
			1		Y	DCDA Empty	Popublic Wasta	
729	Spray Paint	8-oz		Rail Car 25011		RCRA Empty	Republic Waste	
	Spray Paint	17-oz	1	Rail Car 25011	N			
730	Kroil Oil	1-gal	1	Rail Car 25011	N	-		
731		1-gal	1	Rail Car 25011	N			
	1 Star Rust Killer	1	1	Rail Car 25011	N		Republic Waste	
731	1 Star Rust Killer Antisieze Lubricant	1-lb			1			
731 732		1-lb 16-oz	1	Rail Car 25011	N	I		
731 732 733	Antisieze Lubricant Gasket Sealant			Rail Car 25011 Rail Car 25011	N N			
731 732 733 734 735	Antisieze Lubricant Gasket Sealant Marking Chalk	16-oz 12-oz	1	Rail Car 25011	N			
731 732 733 734 735 736	Antisieze Lubricant Gasket Sealant Marking Chalk Unlabeled Grease	16-oz 12-oz 15-oz	1 1 1	Rail Car 25011 Rail Car 25011	N N			
731 732 733 734 735 736 737	Antisieze Lubricant Gasket Sealant Marking Chalk Unlabeled Grease Propane	16-oz 12-oz 15-oz 14-oz	1 1 1	Rail Car 25011 Rail Car 25011 Rail Car 25011	N N N			
731 732 733 734 735 736	Antisieze Lubricant Gasket Sealant Marking Chalk Unlabeled Grease	16-oz 12-oz 15-oz	1 1 1	Rail Car 25011 Rail Car 25011	N N			

Table 1. Materials Inventory

tem 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
741	Construction Adhesive 12 Oz	12-oz	1	Rail Car 25011	N			
742	Power Steering Fluid	12-oz	1 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			
	 	<u> </u>						04050000515
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			<u> </u>
	<u> </u>	!	 					
753	Magic Cutting Fluid	16-oz	1	Rail Car 25011	N			
754	White Lithium Grease	10-oz	1 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 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			
								<u> </u>
764	Brazing Flux	1-lb	1 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			1					
	Polyurethane	1-gal		Rail Car 25011	N			ļ
770	Silicon	10-oz	1111	Rail Car 25011	N			ļ
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	Rail Car 25011	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
		1-gal	T T			†		1
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 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			
	Latex Enamel		1		·			<u> </u>
786		32-oz	+	Rail Car 25011	N			<u> </u>
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	8-07	1	Rail Car 25011	N N			
	T dirt Editor	1 00	- 	Ttui Gui 20011	+			
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			
		1	1			<u> </u>		
797	Isopropyl Alcohol	16 0z	1	Rail Car 25011	N			-
798	Rock Salt Ice Melt	10 lbs	1	Rail Car 25011	N			
99	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			
302	Bronze Putty	1-lb	1	Rail Car 25019	N			
		†···				1		1
303	Paint Can	32-oz	1	Rail Car 25019	N			
304	Unknown Jar	4-oz	1 1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
305	Unlabeled	32-oz	1	Rail Car 25019	N			
	Glass Jar Unlabeled	2-oz	1	Rail Car 25019	N			
306	Unlabeled		1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
		1-gal						1
807			1	Rail Car 25019	Y	Haz	Flammable Solid, Gaylord, LWR Box Truck 271556	010529292FLE
807 808	Latex Stain	.5-gal						:
807 808		.5-gal 1-gal	1	Rail Car 25019	N			ļ
306 307 308 309 310	Latex Stain			Rail Car 25019 Rail Car 25019	N N			
307 308 309	Latex Stain Exterior Stain	1-gal	1					
807 808 809 810	Latex Stain Exterior Stain Maintenance Coating Floor & Deck Enamel	1-gal 1 gal 16-oz	1 1 1	Rail Car 25019 Rail Car 25019	N N			
07 08 09	Latex Stain Exterior Stain Maintenance Coating	1-gal 1 gal	1 1	Rail Car 25019	N			

Table 1. Materials Inventory

tem 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 (
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 N			
			·					
822	Wood Finish Stain	16-oz	1 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 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			
			·			-		<u> </u>
838	Silathane Enamel	32-oz	1 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			1					
	Oil Based Enamel	1-gal	+	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		5	Rail Car 25019	Y	Haz	Flammable Lieuid Couled LWD Dou Touch 274555	010529274FLE
		1-gal	i			naz	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 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 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		3	Rail Car 25019	- N	Hoz	Flammable Solid (1) Flammable Liquida (0)	10529361FLE, 0105236
	T Care	1-gal	+	Trui our 20010	- 	1102	Flammable Solid (1) Flammable Liquids (2)	,1002930 IFLE, 010523t
866	Metal Conditioner	1-gal	1	Rail Car 25019	N N			
867	Aerolite Enamel	1/2-pint	1	Rail Car 25019	N			
868	Paint	1-pint	1 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 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 N			
877	Metal Protector	16-oz	1	Rail Car 25019	N			
878	Grit Paste Hand Cleaner	5-lb	50	Rail Car 25019	N	1		
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 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
	,	- 3	+		·	+	<u> </u>	+
888	1 Step Rust	1-gal	1 1	Rail Car 25019	N			

Table 1. Materials Inventory

tem 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		1	
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	Υ	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		1	Rail Car Nad 405	Ÿ	NonHaz	Non haz for solidification, LWR Truck 271556	75193
-		2-gal	+			NOTIFIEZ		75195
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		1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
		5-gal	+			-		-
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	Υ	RCRA Empty	Republic Waste	
930	Parts Solvent I Kerosene Can	5-gal	1	Rail Car Nad 405	Υ	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	Ÿ	NonHaz	Non-haz solid waste E-Tank SB1358	75195
938	Kitty Litter Container W/ Unknown Liquid		1	Rail Car Nad 405	Y	NonHaz		75194
		1.5-gal	•			+	Non-haz petroleum impacted liquids, Vac Truck 41-020	
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 Contnr	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 Contnr	2-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
						·		73194
949	White Plastic Contrr	1-gal	1 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 Contnr	1-gal	1	Rail Car Nad 405	Y	Empty	Republic Waste	
956	Unlabeled Metal Bucket	5-gal	1	Rail Car Nad 405	Ÿ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
			1	Rail Car Nad 405	Y	<u> </u>		73134
957 958	Black Plastic Bucket	3-gal	· †			Empty	Republic Waste	75105
	Metal Grease Drum	10-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz solid waste E-Tank SB1358	75195
	DI .: 0	2-gal	1 1	Rail Car Nad 405	Y	Empty	Republic Waste	
	Plastic Container		 					
959 960	Open Bucket	7-gal	1	Rail Car Nad 405	Y	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
959						NonHaz NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020 Non-haz petroleum impacted liquids, Vac Truck 41-020	75194 75194

Table 1. Materials Inventory

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	Υ	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	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
968	Plastic Buckets	5-gal	5	Rail Car Nad 405	Υ	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	Υ	Empty	Republic Waste	
971	Hydraulic Oil	55-gal	1	Outside Rail Car Nad 405	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
972	Unlabeled Citgo 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	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
974	Motor Oil Drum	15-gal	1	Outside Rail Car Nad 405	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
975	Rd953 Drum	55-gal	1	Outside Rail Car Nad 405	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
976	White Metal Drum	55-gal	1	Outside Rail Car Nad 405	Υ	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	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
979	Rd 943	55-gal	1	Outside Rail Car Nad 405	Υ	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	Υ	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		1	Rail Car Rail Car 25023	Y	Empty	LWR Truck 271556	75195
987	Antifreeze	55-gal	1	Rail Car 8099	Y Y	Empty	LWR Truck 271556	75195
		55-gal	·†			Empty		
989	Vac Pump Oil	1-gal	1	Rail Car 8099 Rail Car Prr 497329	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
990	Gypsum Cement	100-lb bags	6		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	11	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	Υ	NonHaz	Non-haz solid waste E-Tank SB1358	75195
999	Oil Can	1/2-gal	1	Rail Car 18013	Υ	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 Blt 545	Y	NonHaz	Non haz for solidification, LWR Truck 271556	75193
1002	1 Empty, 1 Gasoline	55-gal	2	Rail Car Navy Car Blt 545	Υ	Haz	Flammable Liquid, salvage drum, LWR Truck 271566	010529274FLE
1003	Unknown	55-gal	5	Rail Car Navy Car Blt 545	Υ	NonHaz	Non-haz petroleum impacted liquids, Vac Truck 41-020	75194
1004	Fuel Tank	50-gal	1	Rail Car Navy Car Blt 545	N			
1005	Fuel Tank	150-gal	1	Rail Car Navy Car Blt 545	N			
1006	Ast	275-gal	1	Rail Car Navy Car Blt 545	N			
1007	Under Belly Yellow Fuel Tank	200-gal	2	Rail Car Navy Car Blt 545	N			
1008	Poly Tank	250-gal	1	Rail Car Navy Car Blt 545	N			
1009	Blue Steel Cases	cases	6	Rail Car Navy Car Blt 545	N			
1010	Bleach	1-gal	2	Maintenance Building	N			
1011	Kilz Primer	1-gal	2	Maintenance Building	Υ	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		1000	
	Odii							
1015	Fuel Can		1					
1015 1016	Fuel Can Fire Extinguisher	5-gal	1	Rail Car Red Boxcar	N			
1016	Fire Extinguisher	5-gal unit	+	Rail Car Red Boxcar Rail Car 9026	N N	Empty	Non-haz solid waste E-Tank SR1358	75195
1016 1017	Fire Extinguisher Diesel Fuel Tank	5-gal unit 50-gal	1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026	N N Y	Empty	Non-haz solid waste E-Tank SB1358	75195
1016 1017 1018	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank	5-gal unit 50-gal 18-gal	1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097	N N Y			75195
1016 1017 1018 1019	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner	5-gal unit 50-gal 18-gal 32-oz	1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097	N N Y N	Empty RCRA Empty	Non-haz solid waste E-Tank SB1358 Republic Waste	75195
1016 1017 1018 1019 1020	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner	5-gal unit 50-gal 18-gal 32-oz	1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N Y			75195
1016 1017 1018 1019 1020 1021	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz	1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N Y N N N N N N N N N N N N N N			75195
1016 1017 1018 1019 1020 1021 1022	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb	1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N N N N N N			75195
1016 1017 1018 1019 1020 1021 1022 1023	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube	1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N Y N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1023 1024	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N Y N N N N N Y			75195
1016 1017 1018 1019 1020 1021 1022 1023 1024 1025	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Tollet Cleaner The Works Tollet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank	5-gal unit 50-gal 18-gal 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N Y N N Y N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1022 1023 1024 1025 1026	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal 2.5-gal	1 1 1 1 1 1 1 1 1 1 1 38	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1022 1023 1024 1025 1026 1027	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 10-gal 2.5-gal 30-gal	1 1 1 1 1 1 1 1 1 1 1 38 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N Y N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1022 1023 1024 1025 1026	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 34-oz tube 10-gal 2.5-gal	1 1 1 1 1 1 1 1 1 1 1 38	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1022 1023 1024 1025 1026 1027	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 10-gal 2.5-gal 30-gal	1 1 1 1 1 1 1 1 1 1 1 38 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N Y N N Y N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank Diesel Fuel Tank	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal 2.5-gal 30-gal	1 1 1 1 1 1 1 1 1 38 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097	N N N Y N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank Diesel Fuel Tank Antifreeze	5-gal unit 50-gal 18-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal 2.5-gal 30-gal 11-gal	1 1 1 1 1 1 1 1 1 1 38 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car Silver Navy Rail Car Silver Navy Rail Car Silver Salon 1602 Rail Car Silver Salon 1602	N N Y N Y N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder Fuel Tank Diesel Fuel Tank Antifreeze 15W30 Diesel Oil	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal 2.75-gal 30-gal 11-gal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097	N N Y N N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
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1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank Diesel Fuel Tank Antifreeze 15W30 Diesel Oil Paint Red Max Floor Stripper Fresh Air Rtu Glass Cleaner	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 3/4-oz tube 10-gal 2.5-gal 11-gal 1-gal 1-qt 1-qt 2-liter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3ilver Navy Rail Car Silver Navy Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602	N N Y N N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195
1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033	Fire Extinguisher Diesel Fuel Tank Air Tank Compression Tank The Works Toilet Cleaner The Works Toilet Cleaner Lysol Toilet Cleaner Microlite Body Filler Creme Hardener Creme Hardener Compressor Tank Pathfinder II Weed Killer Fuel Tank Diesel Fuel Tank Antifreeze 15W30 Diesel Oil Paint Red Max Floor Stripper Fresh Air Rtu	5-gal unit 50-gal 18-gal 32-oz 32-oz 24-oz 2-lb 2.75-oz tube 10-gal 2.5-gal 30-gal 275-gal 11-gal 1-qal 1-qal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rail Car Red Boxcar Rail Car 9026 Rail Car 9026 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car 3097 Rail Car Silver Navy Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602 Rail Car Silver Salon 1602	N N Y N N N N N N N N N N N N N N N N N	RCRA Empty	Republic Waste	75195

Table 1. Materials Inventory

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	Oily 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