Please print or type. 1717: X 25240821315140

DIVISION OF WASTE MANA
'24 OCT 15 AM10:28:54
Form Approved. OMB No. 2050-0039

ſ <u>↑</u>	UNIFORM HAZARDOUS	1. Generator ID Nu	•	2. Page 1 of	1			6 4. Manifest				-, -			
N	WASTE MANIFEST	ASTE MANIFEST FLD 981 932 494 Parentor's Name and Mailing Address US ECOLOGY TAMPA, INC.			3 (800) 839-3975 Generator's Site Address (if different than				019686002 FLE						
	7202 EAST 8		han mailing address) TROAD												
	TAMPA, FL 3:	1 3361	۵												
	Generator's Phone: 6. Transporter 1 Company Nam	/Q 1	13) 623 5302		TAMPA, FL 33619 U.S. EPAID Number										
	' '	Traditie							1						
П	FREEHOLD (7. Transporter 2 Company Nam	JARTAGE.	int	- "				U.S. EPA'ID Number							
										· [
	8. Designated Facility Name an	U.S. EPA ID Number													
	760 INDUSTR														
	BLAINVILLE, QC J7C3V4														
	Facility's Phone: (45	50) 430-92	30												
	1 1000	10 11 0 11 11						11. Total	12. Unit	13.	Waste Code:	.			
	HM and Packing Group (if a				No.	Туре	Quantity	Wt./Vol.							
GENERATOR	X ¹ RQ, UN313 Nitrate, Cad	9, Waste, C Imium), 5.1	, (Ammoniu ERG #140	m	007	TP	16210	Р	D001	D 00 6	erneceksik fin esir vansak finksik i				
GENE	X ² RQ, UN313 Chromium).	9, Waste, C , 5.1, PGII, (itrate	002	DF	01180	P	D001	D007	a conductiva de la constitución de la constituc					
	X ^{3.} RQ, UN307 solid, n.o.s. #171	. (F006, Cad	RG	005	CF	11762	Р	F006	F019	ra consensation (o tros consensations)					
	X 4 RQ, UN182 (D002), ER0	4, Waste, S 3 #154	ution, 8, PGI	١,	003	DF	-01513	P	D002		A / 24 CHORN MATCH COTTON CONTRACTOR IN				
₹,	14. Special Handling Instructions and Additional Information 1. 028893 / AOC038733E24118 2. 028893 / AOC038733E24118 3. 028887 / AOC038733E24082 4. 028884 / AOC039733E24041 (OB:22.00.321613) CONSENT #038733/05E/24 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, p marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the F											• •			
	I certify that the waste min	imization statement	ignment conform to the terms of the identified in 40 CFR 262.27(a) (if I are	n a large quantity ger	nerator) or		I quantity ger	nerator) is true.							
	Generator's/Offeror's Printed/Ty			- 50g	mature	line -	1	S. C. P.	3.6	O IS		Year			
 *	MELISSA ARREN 16. International Shipments		 		100	TAPP		Mount	<u>CN7X</u>	<u> </u>	3 1 1	1.44			
Į.	Transporter signature (for expo	rts only):	U.S.	Export from	U.S. 🐧	Port of ent		LEXANDE	RIA BA	Y. NY					
TRANSPORTER INT'L	17. Transporter Acknowledgmen		ials		-		•	9/19/2024							
RTE	Transporter 1 Printed/Typed Na	me	·	Sig	nature					Mor	•	Year			
<u>g</u>	Trollas 1	idko	<u>^</u>		=		ulti-critica y		19/10/11						
AN	Transporter 2 Printed/Typed Na	me		Sig	nature					Mor	nth Dáy′	Year			
ᄩ		<u> </u>	 	<u> </u>							_ L				
↑	18. Discrepancy			· (· . · · · · ·	·		·····			<u> </u>					
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection											ection			
	Manifest Reference Number:														
ĭ	18b. Alternate Facility (or Generator) U.S. EPA ID Number U.S. EPA ID Number														
Facility's Phone:															
									,						
Œ										Year					
SNA										<u> </u>					
ESI	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment; disposal, and recycling systems) 1. 3. 4.														
^	H132 H132 H132														
	20, Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a														
$\ \ $											Year				
Ų.	LALL.	10 1 3	(17)				17	<u> </u>							
EP/	Form 8700-22 (Rev. 12-17)	Previous editions	s are obsoléte.	•			- The second	N	ide	rest !	Suste	N. JA			
						* 6 ° °					ノ	÷			

II. Instructions for International Shipment Block

Item 16. International Shipments

For export shipments, the primary exporter must check the export box, and enter the point of exit (city and state) from the United States. For import shipments, the importer must check the import box and enter the point of entry (city and state) into the United States. For exports, the transporter must sign and date the manifest to indicate the day the shipment left the United States.

III. Instructions for Transporters

Item 17. Transporters' Acknowledgments of Receipt

Enter the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt. Only one signature per transportation company is required. Signatures are not required to track the movement of wastes in and out of transfer facilities, unless there is a change of custody between transporters.

If applicable, enter the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

Note: Transporters carrying imports, who are acting as importers, may have responsibilities to enter information in the International Shipments Block. Transporters carrying exports may also have responsibilities to enter information in the International Shipments Block. See above instructions for Item 16.

This manifest reflects formatting changes made by U.S. EPA in December 2017. Beginning on June 30, 2018, this manifest (Revision 12-17) must be used and all previous editions are prohibited. Go to www.epa.gov/e-manifest for additional information.

in the same Please print or type.

· 大学の情報を表するとなっている。

Form Approved. OMB No. 2050-0039

1	UNIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number (Continuation Sheet) FLD 981 932 494						22. Page 2		fest Tracking Nu 9686002					
	24. G	24. Generator's Name												
	US ECOLOGY TAMPA, INC.													
		ransporterCompany Nam		•				• .	U.S. EPAID	Number		:	-	
,								U.S. EPA ID Number			,			
	26. TransporterCompany Name													
	27a. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, "							ntainers	29. Total	30. Unit 31. Waste Codes			5	
	HM and Packing Group (if any)) > 005 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s.,						No. 002	Type DF	Quantity 00433	Wt./Vol.	D001	D002		
	(Nitric Acid, Silver Nitrate), 5.1, (8), PGII, (D001,D002,D006,D007,D008,D011), ERG #140							0,			D006	D002	D008	
	> 006 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Silve Potassium Nitrate), 5.1, PGII, (D001,D007,D008.D							DF	00405	Р	D001	D00;	D008	
1		ERG #140	it⊗), ⊃. i, F	ZGII, (DU	, דרטם, אטטי					D011		~ ~~		
=	34	007 RQ, UN3098, W					001	DF	00255	Ъ	D001	D002	D005	
		(Nitric Acid, Lea	d Nitrate)	, 5.1, (8)	, PGII, ER	3 #140					D007	D008	D011	
GENERATOR —	K	008 RQ, UN3139, W Peroxide, Sulful				001	DF	00102	Р	D001				
ĒR						S								
Ü	Ж	009 RQ, UN1479, W				l, n.o.s., imidazolidinedione), 5.	5 001	DF	00135	P	D001			
		PGII, (D001), EI		nouty ra,	,~-1111GEEO	numeulone),	:alone), 5. ,							
	Ķ	01C RQ, UN2922, W					002	DF	00508	Р	D002	D007	D009	
ľ		(Mercuric Sulfat (D002,D007,D0	e, Chrom 09.D011).	ic Acia), ERG #1	8, (6.1), P 54	ااف,			•		D011			
	7011 RQ, UN3264, Waste, Corrosive liquid, acidic, inorganic,						001	001 TP	02620	Р	D002	D001	D007	
	n.o.s., (Nitric Acid,Chromlum), 8, PGII, (D002,D001,D ERG #154													
	X 012 RQ, UN3264, Waste, Corrosive liquid, acidic, inorg n.o.s., (Nitric Acid,Chromium), 8, PGII, (D002,D001 ERG #154						001	DF	00387	P	D002	D001	D007	
	X013 RQ, UN1830, Waste, Sulfuric acid, 8, PGII, (D002, D007), ERG #137						, 002	TP	05165	Р	D002	D007		
	X014RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s.,						001	DM	00269	P	D001	D002	D005	
	(Silver Nitrate, Sodium Hydroxide), 5.1, (8), PGII, (D001,D002,D006,D007,D008,D011), ERG #140						÷.	·. ·;			D006	D007		
	32. Special Handling Instructions and Additional Information 5. 028893 / (D011) / AOC038733E24116 6. 028894 / AOC038733E24005 7. 028893 / AOC038733E24116 8. 028893 / AOC038733E24118 9. 028896 / AOC038733E24006 10. 028906 / AOC038733E24072 11. 028891 A / AOC038733E24128 12. 028881 A / AOC038733E24128 13. 028876 B / AOC038733E24043 14. 028893 / (D011) / AOC038733E24116													
띮		ansporterAcknowledgment d/Typed Name	or Receipt of Ma	ienais		Signate	ure				Mon	th Day	Year	
S R														
TRANSPORTER	34. TransporterAcknowledgment of Receipt of Materials Printed/Typed Name \ Signature										Mon	th Day	Year	
본	Sold and the second sec								iwon	L. Day	Cal			
>	35: Discrepancy									. <u> </u>		-		
딩														
D FA									•	•				
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)													
SIGN	005 H132						008 H132 009 H132							
님	01	010 H132					ŀ	013 H132 014 H132						
EP/	Form	8700-22A (Rev. 12-17) Previo	ous editions are	e obsolete.	L				11.	0,	t C	uster		
				-					Ma	WITE.	۰ ،	J°-'	, , ,	

II. Instructions for Transporters

Item 33. Transporter—Acknowledgment of Receipt of Materials

Enter the same number of the Transporter as identified in Item 25. Enter also the name of the person accepted the waste on behalf of the Transporter (Company Name) identified in Item 25. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt

Item 34. Transporter—Acknowledgment of Receipt of Malerials

Enter the same number of the Transporter as identified in Item 26. Enter also the name of the person accepting the waste on behalf of the Transporter (Company Name) identified in Item 26. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

Note: This continuation sheet reflects formatting changes made by U.S. EPA in December 2017. Beginning on June 30, 2018, this manifest (Revision 12-17) must be used and all previous editions are prohibited. Go to www.epa.gov/e-manifest for additional information.

Form Approved. OMB No. 2050-0039 Please print or type. 22. Page **3** UNIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number 23. Manifest Tracking Number FLD 981 932 494 019686002FLE (Continuation Sheet) 24. Generator's Name US ECOLOGY TAMPA, INC. U.S. EPA ID Number 25 Transporter Company Name U.S. EPA ID Number 26. Transporter_ Company Name 28. Containers 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 29. Total 30. Unit 31. Waste Codes НМ Quantity Wt./Vol. No. Туре > 015 RQ, UN1830, Waste, Sulfuric acid, 8, PGII, (D002, D007), 001 TP 01175 D002 D007 > 016 RQ, UN1830, Waste, Sulfuric acid, 8, PGII, (D002, D007), 001 TP 02920 P D002 D007 **ERG #137** 32. Special Handling Instructions and Additional Information 15. 028978 C / AOC038733E24043 16. 028878 B / AOC038733E24043 33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Year 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year 35. Discrepancy FACILITY 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 015 H132 016 H132

Havifest System

II. Instructions for Transporters

Item 33. Transporter—Acknowledgment of Receipt of Materials

Enter the same number of the Transporter as identified in Item 25. Enter also the name of the person accepted the waste on behalf of the Transporter (Company Name) identified in Item 25. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

Item 34. Transporter—Acknowledgment of Receipt of Materials

Enter the same number of the Transporter as identified in Item 26. Enter also the name of the person accepting the waste on behalf of the Transporter (Company Name) identified in Item 26. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

Note: This continuation sheet reflects formatting changes made by U.S. EPA in December 2017. Beginning on June 30, 2018, this manifest (Revision 12-17) must be used and all previous editions are prohibited. Go to www.epa.gov/e-manifest for additional information.