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4.  14. Special Handling Instructions and Additional Information 1 - (2x55)003945 2- (1x55)003945  15. GENERATOR'S/OFFERDR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, method and labeled/placardod, and are in all respects in proper condition for transport according to explicibility international and national governmental regulations. If export shipping name, and are classified, packaged, method and labeled/placardod, and are in all respects in proper condition for transport according to explicibility international and national governmental regulations. If export shipping name, and are classified, packaged, method and subsequently and subsequently according to explicible international and national governmental regulations. If export shipping name, and are classified, packaged, method and classified in 40 CFR 262.27(a) (f1 am a large quantity generator) or (b) (f1 am a small quantity generator) is true.  16. International Shipments  17. International Shipments  17. Transporter signature (for exports only):  17. Transporter signature (f1 exports only):  18. Discrepancy  18. Discrepancy Indication Space Quantity  19. Alternate Facility (or Generator)  19. Alternate Facility (or Generator)  19. Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  2. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	1	X	DILVER NITRAL	E)(RQ: D001,D001,D00	8,13011)						B000	D011	
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May   And Packing Group (if any)   Mo.   Type   Quantity   Wi.Not   13. Washe C   Mercury (water) (RQ: D009)   No.   Type   Quantity   Wi.Not   No.   Type   Quantity   Put   Put   No.   Type   Quantity   Put   P	000\$										
Mail Packing Stopp (Irah)    No.   Type   Quantity   WL/ol.	000\$										
Mercury, Water (RQ-D009)											
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X    3N3287, Waste Toxic liquid, inorganic, n.o.s. 6.1, II	003 F007										
Cyanides, Barium, Arsenic)(RQ: D002, D003)   X											
14. Special Handling Instructions and Additional Information 1 - (2r55)022934 2- (1x275)022919 3- (1x55)022919 4- (2x55)022919  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 Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's/Offeror's Printed/Typed Name  Signature  Month  Transporter signature (for exports only):  17. Transporter signature (for exports only):  17. Transporter's Printed/Typed Name  Signature  Month  Transporter's Printed/Typed Name  Signature  Month  Transporter's Printed/Typed Name  Signature  Month	002 1D003 D038										
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18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full  Manifest Reference Number:											
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full  Manifest Reference Number:											
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full  Manifest Reference Number:	Month Day Year										
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full  Manifest Reference Number:	19/29/15										
Manifest Reference Number:											
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection										
AGILLI CONTROLL CONTROL CONTROLL CONTROL CONT											
Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  Month	Month Day Year										
	1 1 1										
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
H137 H137 H137 H137 H137											
	32										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a  Printed/Typed Name  Signature  Month  I											

	print of type. (Form designed for use on elite (12-pitch) typewriter.)  21. Generator ID Number	Form Approved. OMB No. 2050 22. Page   23. Manifest Tracking Number								
	(Continuation Sheet) FLD980559728	2		005175	114 FI	E				
24	24. Generator's Name Triumvirate Environmental (Orlando), Inc. 10100 Rocket Blvd. Orlando, FL 32824 (800) 345-6393									
25	25. Transporter Company Name U.S. EPA ID Number									
26	26. Transporter Company Name									
27: HN		28. Conta	28. Containers  No. Type		30. Unit Wt./Vol.	31. Waste Codes				
X	5 UN3288, Waste Toxic solid, inorganic, n.o.s. 6.1, II (Lead, Debris) (RQ: D001, D008)	0016	DM	0004832	р	D001	D008			
X	6 UN2024, Waste Mercury compounds, liquid, n.o.s., 6.1, II (Mercuric Chloride, Water)	001	DF	000110	р	D009				
X	7 UN2024, Waste Mercury compounds, liquid, n.o.s., 6.1, II(Mercuric Chloride, Water)	001	DF	00032	<sup>†</sup> p	D009				
X X	8 UN3287, Waste Toxic liquid, inorganic, n.o.s. 6.1, II (Cyanides, Barium, Arsenic)	001	DF	00050	p	D003	P098	P106		
X	9 UN1588, Waste Cyanides, inorganic, solid, n.o.s. 6.1, II (Potassium Cyanide, Silver Cyanide)	001	DF	00050	р	D003	D011	P098		
	10 UN2025, Waste Mercury compounds, solid, n.o.s., 6.1, II (Mercuric Chloride, Mercuric Iodide) (R.Q: D009)	001	DF	00055	P	D009				
				7		1.				
1-10-1	T and									
						g - galler er en skiller En anskriver er en skiller	in page of the same of	Score of Atlanta		
	32. Special Handling Instructions and Additional Information 7- (lx16)001179 8- (lx16)022919 9- (lx16)022920 10-									
33 Pri	33. Transporter Acknowledgment of Receipt of Materials  Printed/Typed Name Signature Month Day Year									
בר ה בר ה										
	34. Transporter Acknowledgment of Receipt of Materials  Printed/Typed Name Signature Month Day Year									
35 36	35. Discrepancy									
36 36	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal and r	recycling systems)	Tra da	H132			4132			
	m 9700,290 (Pay 3.05) Praying aditions are obsolete									