

Los Alamos National Laboratory

Waste Management Program
Environmental Science and Waste Technology Division
P.O. Box 1663, Mail Stop J591
Los Alamos, New Mexico 87545
(505) 665-8293 / FAX: (505) 665-6727

Date: March 14, 2001
Refer to: E/WMOSR:01-008

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Dr. Robert (Stu) Dinwiddie
RCRA Advisor
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
P.O. Box 26110
Santa Fe, New Mexico 87502



SUBJECT: NOTICE OF COMPLETION OF OFF-SITE WASTE SHIPMENT, ACTIVITY 3.1.4(B) IN THE COMPLIANCE PLAN VOLUME (CPV), SITE TREATMENT PLAN (STP), LOS ALAMOS NATIONAL LABORATORY (LANL).

Dear Dr. Dinwiddie,

The purpose of this letter is to notify the New Mexico Environment Department (NMED) of the completion of required activities set forth in the Federal Facility Compliance Order (FFCO). Activity 3.1.4 (B) in the CPV requires that "(w)ithin 45 days of receipt of waste at treatment facility or within 45 days after completion of parallel option," the Department of Energy (DOE) and the University of California (UC), "(p)rovide documentation to NMED that waste was received at off-site facility or provide notification of parallel option." This notification is required by Section XX of the October 4, 1995 FFCO.

A shipment that included STP covered waste listed in Section 3.1.4 of the CPV was initiated on February 12, 2001 and completed on February 14, 2001. Waste was sent to the Allied Technology Group (ATG) facility located in Richland, Washington. The total volume of STP waste shipped to ATG was 2.66 cubic meters. The STP waste shipped was from one Treatability Group, "Organic Combustible Solids," MWIR Waste ID LA-W911.



2043

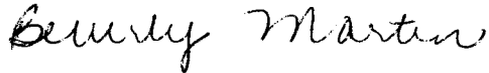
Red LANL FFCO/2001

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Documentation that waste was received at ATG is enclosed. Also included, as Enclosure B is a Certification Statement. These documents were prepared in accordance with the requirements of Section XX, "*Documents, Information, and Reporting Requirements*," of the FFCO.

Please contact me at (505) 665-0714 if you have any questions.

Sincerely,



Beverly Martin
STP Project Manager
Environmental Science and Waste Technology Division
Los Alamos National Laboratory

Enclosures: a/s

Cy (w/encl.):

Mr. James Bearzi, Bureau Chief
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
P.O. Box 26110
Santa Fe, New Mexico 87502

**ENCLOSURE B
CERTIFICATION**

**NOTICE OF COMPLETION OF OFFSITE WASTE SHIPMENT
ACTIVITY 3.1.4(B)
SITE TREATMENT PLAN (STP),
LOS ALAMOS NATIONAL LABORATORY (LANL)**

I certify that I am the project manager responsible for overseeing the implementation of the Site Treatment Plan for the Los Alamos National Laboratory. To the best of my knowledge and belief, the information in this document is true, accurate, and complete.

Beverly Martin

Beverly Martin
STP Project Manager
Environmental Science and Waste Technology Division
Los Alamos National Laboratory
Operator

3/15/01

Date Signed

James G. Nunz
Waste Management Program Manager
Los Alamos Area Office
U.S. Department of Energy
Albuquerque Operations
Owner/Operator

Date Signed

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NM0890010515		Manifest Document No. 01201		2. Page 1 of 2		Information in the shaded areas is not required by Federal law.									
		3. Generator's Name and Mailing Address U OF CA LAB for US DOE Los Alamos National Laboratory P.O. Box 1663, MS J595, Los Alamos, NM 87545						A. State Manifest Document Number		B. State Generator's ID							
4. Generator's Phone (505) 665-6158						5. Transporter 1 Company Name HITMAN TRANSPORTATION SERVICES, INC.		6. US EPA ID Number TND987783065		C. State Transporter's ID							
7. Transporter 2 Company Name						8. US EPA ID Number		D. Transporter's Phone 800-233-9933		E. State Transporter's ID							
9. Designated Facility Name and Site Address ATG, Inc. 2025 Battelle Blvd. Richland, WA 99352						10. US EPA ID Number WAR000010355		F. Transporter's Phone		G. State Facility's ID							
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.					
						a. X		WASTE RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, 7, UN2910, , (1,1,1-TRICHLOROETHANE)		16 DM		239		p		P001	
						b. X		WASTE RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, 7, UN2910, , (1,1,1-TRICHLOROETHANE, ACETONE)		9 DM		535		p		P001 P003	
						c. X		WASTE RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, 7, UN2910, , (TRICHLOROETHYLENE)		10 DM		351		p		P001	
						d. X		WASTE RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, 7, UN2910, , (TRICHLOROETHYLENE, PETROLEUM DISTILLATES)		9 DM		199		p		P001 P002	
J. Additional Descriptions for Materials Listed Above 11a. 0024 11b. 0024 11c. 0024 11d. 0024						K. Handling Codes for Wastes Listed Above											
15. Special Handling Instructions and Additional Information *EMERGENCY PHONE NO: (505) 667-6211* 11a. ERGNO: 161 11b. ERGNO: 161 11c. ERGNO: 161 11d. ERGNO: 161 <i>Exclusive use shipment</i> HMT# 01020501																	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.																	
Printed/Typed Name Paul N. Newberry				Signature <i>[Signature]</i>				Month Day Year 10/21/01									
17. Transporter 1 Acknowledgement of Receipt of Materials																	
Printed/Typed Name James Lee Limbaugh Jr.				Signature <i>[Signature]</i>				Month Day Year 10/21/01									
18. Transporter 2 Acknowledgement of Receipt of Materials																	
Printed/Typed Name				Signature				Month Day Year									
19. Discrepancy Indication Space																	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.																	
Printed/Typed Name David Bennett for ATG				Signature <i>[Signature]</i>				Month Day Year 10/21/01									

ORIGINAL-RETURN TO GENERATOR



UNIFORM HAZARDOUS WASTE MANIFEST <i>(Continuation Sheet)</i>		21. Generator's US EPA ID No. NA0890010515		Manifest Document No. 01201		22. Page 2 of 2		Information in the shaded areas is not required by Federal law.							
		23. Generator's Name U of CA LANL for US DOE Los Alamos National Laboratory P.O. Box 1663, MS J595, Los Alamos, NM 87545						L. State Manifest Document Number							
24. Transporter Company Name HITMAN TRANSPORTATION SERVICES, INC.						25. US EPA ID Number TND987783065		M. State Generator's ID							
26. Transporter Company Name						27. US EPA ID Number		N. State Transporter's ID							
								O. Transporter's Phone							
								P. State Transporter's ID							
								Q. Transporter's Phone							
GENERATOR		28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						29. Containers		30. Total Quantity		31. Unit WU/Vol		32. Waste No.	
		a. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS METHYLENE CHLORIDE)				1		CM		250		P		E008	
		b. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS 1,1,1-TRICHLOROETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE)				1		DM		20		P		E002	
		c. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS BENZENE, METHYL ETHYL KETONE)				2		DM		314		P		E005	
		d. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS METHYLENE CHLORIDE)				1		DF		1		P		E002	
		e. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS METHYLENE CHLORIDE)				4		DM		272		P		E002	
		f. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS METHYLENE CHLORIDE)				1		DM		77		P		E002	
		g. <input checked="" type="checkbox"/> HAZARDOUS WASTE, SOLID, H.O.S., 9, NA3077, III, (CONTAINS TOLUENE)				1		DM		34		P		E005	
		h.													
		i.													
S. Additional Descriptions for Materials Listed Above						28f. 0024 C94040700		T. Handling Codes for Wastes Listed Above							
28a. 0016 C00129241						28g. 0024 C94045667									
28b. 0024 C00125302						28h. 0024 C94045668									
28c. 0024 C94045667 C94045668						28i. 0024 C00123641									
28d. 0024 C00123641						28j. 0024 C93034177 C93034178 C94043109 C94045608									
32. Special Handling Instructions and Additional Information															
EMERGENCY PHONE NO: (505) 667-6211															
28a. ERGNO: 171 28b. ERGNO: 171 28c. ERGNO: 171 28d. ERGNO: 171 28e. ERGNO: 171 28f. ERGNO: 171															
28g. ERGNO: 171															
TRANSPORTER		33. Transporter Acknowledgement of Receipt of Materials						Date							
		Printed/Typed Name James Lee Cimbanck Jr						Signature <i>James Lee Cimbanck Jr</i>		Month Day Year 02/12/01					
FACILITY		34. Transporter Acknowledgement of Receipt of Materials						Date							
		Printed/Typed Name						Signature		Month Day Year					
35. Discrepancy Indication Space															

