

<b>SITE NAME:</b> University of Mississippi
<b>EPA ID NO.:</b> MSD981865470

FORM  
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**U.S. ENVIRONMENTAL  
PROTECTION AGENCY**

2000 Hazardous Waste Report

**IDENTIFICATION AND  
CERTIFICATION**

**INSTRUCTIONS:** Read the detailed instructions beginning on page 7 of the Hazardous Waste Report booklet before completing this form.

<b>SEC I</b>	<b>SITE NAME AND LOCATION ADDRESS - COMPLETE ITEMS A THROUGH H</b>		
A. EPA ID NO.  MSD981865470		B. County  Lafayette	
C. Site/company name:  University of Mississippi		D. Has the name associated with this EPA ID No. changed since 1999?  No	
E. Street name and number. If not applicable, enter industrial park, building name or other physical location description:  200 Old Power Plant St.			
F. City, Town, Village, etc.:  University		G. State:  MS	H. Zip Code:  38677

<b>SEC II</b>	<b>MAILING ADDRESS OF SITE - Instructions, Page 7</b>		
A. Is the mailing address the same as the location address in "E" above?  - Yes    X - No			
B. Number and street of mailing address:  200 Old Power Plant St.			
C. City, Town, Village, etc.:  University		D. State:  MS	E. Zip Code:  38677

<b>SEC III</b>	<b>NAME, TITLE AND TELEPHONE NUMBER OF PERSON WHO SHOULD BE CONTACTED ABOUT THIS REPORT - Instructions, Page 7</b>			
A. Last Name  Movitz	B. First Name  Edward	C. M.I.	B. Title  H & S Officer	C. Telephone  (662)9155433

<b>SEC VI</b>	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations.			
Last Name Movitz	First Name Edward	M.I.	Title: H & S Officer	Date Signed: 2/20/2001
Signature				

**Sec. V Generator status. Instructions begin on page 8.**

A. 2000 RCRA Generator Status	B. Reason for not generating
X 1. LQG 2. SQG 3. CESQG 4. Non-generator	1. Never Generated 2. Out of business 3. Only excluded or delisted waste 4. Only non-hazardous waste 5. Periodic or occasional generator 6. Waste minimization activity 7. Other

**Sec. VI On-site waste management status. Instructions page 10.**

A. Storage subject to RCRA permitting requirements	B. Treatment, disposal, or recycling subject to RCRA permitting requirements
1	1

Comments:

**U.S. ENVIRONMENTAL  
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2000 HAZARDOUS WASTE REPORT

**WASTE GENERATION  
AND MANAGEMENT**

<b>SITE NAME:</b> University of Mississippi
<b>EPA ID NO.:</b> MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Drummed, containers of vials of mixtures of solvents and reagents, from research, Flammable Liquids, Toluene				
B. EPA Hazardous waste code: D001 F005 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B203	I. RCRA Radioactive mixed: Page 14 1

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 134	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 FLD980711071	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 134
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

<b>Comments:</b>
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**SITE NAME:** University of Mississippi

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**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed, used and out of spec materials, from research, Flammable Liquids, Methanol, Toluene				
B. EPA Hazardous waste code: D001 F003 F005 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B203	I. RCRA Radioactive mixed: Page 14 1

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 125	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 FLD980711071	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 125
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

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**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed, used and out of spec materials, from organizational services, Flammable Liquids, Mineral Spirit, Paint				
B. EPA Hazardous waste code: D001 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A21	G. Point of Measurement Page 14 1	H. Form code: Page 14 B211	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 1835	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 1835
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed mixtures of solvents and reagents, from research and classrooms, Flammable Liquids, Hexane, Ethyl Acetate				
B. EPA Hazardous waste code: D001 D018 D022 F002 Instructions, Page 13 F003 F005			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B204	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 7412	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
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<b>ON-SITE PROCESSING SYSTEM 1</b>	<b>ON-SITE PROCESSING SYSTEM 2</b>
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:	On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 7412
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed, used and out of spec materials, from organizational services, Flammable Liquids, Laquer Thinner				
B. EPA Hazardous waste code: D001 F002 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A01	G. Point of Measurement Page 14 1	H. Form code: Page 14 B211	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 1377	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 1377
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Used Lead Batteries, Acid Filled, From Organizational Services				
B. EPA Hazardous waste code: D002 D008 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A55	G. Point of Measurement Page 14 1	H. Form code: Page 14 B309	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 625	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 625
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Reagents and Materials, From Research, Flammable Liquids, Oxidizers, Acetone, Sodium Nitrate				
B. EPA Hazardous waste code: LABP Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B001	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 1066	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 1066
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Reagents and Materials, From Research, Corrosive Materials, Ammonium Hydroxide, Sodium Hydroxide				
B. EPA Hazardous waste code: LABP Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B001	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 398	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
<b>ON-SITE PROCESSING SYSTEM 1</b>		<b>ON-SITE PROCESSING SYSTEM 2</b>		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 398
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**  
D002 wastes with or without additional codes

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Reagents and Materials, From Research, Toxic, Corrosive and Reactive Materials, Aluminum Chloride, Oxalic Acid				
B. EPA Hazardous waste code: LABP Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B001	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 491	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N	
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2			
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:			

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)				
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 TND000645770	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 491	
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17	
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17	

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<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Cyanide Solutions, From Reasearch, Methyl Cyanide, Ferric Cyanide				
B. EPA Hazardous waste code: Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14	G. Point of Measurement Page 14	H. Form code: Page 14	I. RCRA Radioactive mixed: Page 14
8221		A94	1	B004	2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15	B. UOM: Instr., Page 15	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15	
	16	1		N	
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2			
On-site process system type: Instr., Page 16		On-site process system type: Instr., Page 16		Quantity treated, disposed of, or recycled on site in 2000:	

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17				
X 1. Yes (CONTINUE TO BOX B)    2. No (FORM IS COMPLETE)					
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17	
	TND000645770	M141	1	16	
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17	
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17	

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EPA ID NO.: MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed mixtures of solvents and reagents, from research and classrooms, Flammable Liquids, Hexane, Ethyl Acetate				
B. EPA Hazardous waste code: D001 D022 F002 F003 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B204	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 5758	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 OHD000816629	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 5758
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

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2000 HAZARDOUS WASTE REPORT

**WASTE GENERATION  
AND MANAGEMENT**

SITE NAME: University of Mississippi

EPA ID NO.: MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Bulked, drummed, used and out of spec materials, from organizational services, Flammable Liquids, Mineral Spirit, Paint				
B. EPA Hazardous waste code: D001 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A21	G. Point of Measurement Page 14 1	H. Form code: Page 14 B211	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 459	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 OHD000816629	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 459
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

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2000 HAZARDOUS WASTE REPORT

**WASTE GENERATION  
AND MANAGEMENT**

**SITE NAME:** University of Mississippi

**EPA ID NO.:** MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Reagents and Materials, From Research, Flammable, Reactive and Toxic Solids and Liquids, Nitrocellulose, Zinc Powder				
B. EPA Hazardous waste code: LABP Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B001	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 548	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
<b>ON-SITE PROCESSING SYSTEM 1</b>		<b>ON-SITE PROCESSING SYSTEM 2</b>		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 ILD000608471	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 548
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

**U.S. ENVIRONMENTAL  
PROTECTION AGENCY**

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2000 HAZARDOUS WASTE REPORT

**SITE NAME:** University of Mississippi

**EPA ID NO.:** MSD981865470

**WASTE GENERATION  
AND MANAGEMENT**

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Cyanide Solutions, From Reasearch, Hydrocyanic Acid				
B. EPA Hazardous waste code: D001 D003 P063 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B004	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 0.1	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
ON-SITE PROCESSING SYSTEM 1		ON-SITE PROCESSING SYSTEM 2		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 ILD000608471	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 0.1
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**

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2000 HAZARDOUS WASTE REPORT

**WASTE GENERATION  
AND MANAGEMENT**

**SITE NAME:** University of Mississippi

**EPA ID NO.:** MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Sodium Azide from Research				
B. EPA Hazardous waste code: P105 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B004	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 0.2	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
<b>ON-SITE PROCESSING SYSTEM 1</b>		<b>ON-SITE PROCESSING SYSTEM 2</b>		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 ILD000608471	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 0.2
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

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2000 HAZARDOUS WASTE REPORT

**WASTE GENERATION  
AND MANAGEMENT**

**SITE NAME:** University of Mississippi

**EPA ID NO.:** MSD981865470

**Instructions:** Read the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

<b>Sec I</b>	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Cyanide Solutions, From Reasearch Potassium Ferrocyanide				
B. EPA Hazardous waste code: D003 P030 Instructions, Page 13			C. State hazardous waste code: Instructions, Page 13		
D. SIC Code: Page 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Code: Page 14 A94	G. Point of Measurement Page 14 1	H. Form code: Page 14 B004	I. RCRA Radioactive mixed: Page 14 2

<b>Sec II</b>	A. Quantity generated in 2000 Instructions, Page 15 0.2	B. UOM: Instr., Page 15 1	Density:	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 15 N
<b>ON-SITE PROCESSING SYSTEM 1</b>		<b>ON-SITE PROCESSING SYSTEM 2</b>		
On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		On-site process system type: Instr., Page 16 Quantity treated, disposed of, or recycled on site in 2000:		

<b>Sec III</b>	A. Was any of this waste shipped off site in 2000? Instructions, Page 17 X 1. Yes (CONTINUE TO BOX B) 2. No (FORM IS COMPLETE)			
<b>Site 1</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 ILD000608471	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr., Page 17 0.2
<b>Site 2</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17
<b>Site 3</b>	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr., Page 17

**Comments:**