SEND COMPLETED United States Environmental Protection Agency FORM TO: The Appropriate State or EPA RCRA SUBTITLE C SITE IDENTIFICATION FORM (2011) Regional Office 1. Reason for Reason for Submittal: Submittal To provide an Initial Notification (first time submitting site identification information / to obtain an EPA ID number for this location) MARK ALL BOX(ES) To provide Subsequent Notification of Regulated Waste Activity (to update site identification information). THAT APPLY 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) KI Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of acute hazardous waste, or >100 kg of acute hazardous waste spill cleanup in one or more months of the report year (or State equivalent LQG regulations) **EPA ID Number:** MSD981865470 2. Site EPA ID Number 3. Site Name Name: THE UNIVERSITY OF MISSISSIPPI 4. Site Location Street Adress: 100 HEALTH & SAFETY, 91 HICKORY LANE Information UNIVERSITY MS071 City, Town, or Village: County: State: MS Country Zip Code: 38677 Private County District Federal Indian Municipal X State Other 5. Site Land Type 6. NAICS Code(s) for **A.** 61131 the Site 100 HEALTH & SAFETY, P.O. BOX 1848 7. Site Mailing Street or P. O. Box: Address City, Town, or Village: UNIVERSITY State: MS Country: US Zip Code: 38677 8. Site Contact First Name: **EDWARD** MI: M Last Name: MOVITZ Person Title: 100 HEALTH & SAFETY, 91 HICKORY LANE Street or P. O. Box: City, Town, or Village: UNIVERSITY State: MS US Zip Code: 38677 Country: Email: movitz@olemiss.edu Phone: 6629155433 Ext: Fay: 6629155480 A. Name of Site's Owner: STATE OF MISSISSIPPI BUREAU OF BUILDDAY Became Owner: 02/24/1844 9. Operator and Legal Owner of the Site Type: ☐ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☒ State ☐ Other 501 NORTH WEST ST. Street or P. O. Box: JACKSON City, Town, or Village: Phone MS US 39201 State: Country: Zip Code:

B. Name of Site's Operator: THE UNIVERSITY OF MISSISSIPPI

Private County District Federal Indian

11/06/1848

Date Became Operator:

☐ Municipal ☐ State ☐ Other

EPA ID Number: MSD981865470

	the form); com	ple	te any additional boxes as instructed.			
nplete all parts 1-7.						
	Y□N⊠	2.	Transporter of Hazardous Waste If Yes, mark all that apply.			
2,200 lbs./mo.) or more of hazardous or Generates, in any calendar month, or lates at any time, more than 1 kg/mo /mo) of acute hazardous waste; or es, in any calendar month, or lates at any time, more than 100 kg/mo /mo) of acute hazardous spill cleanup /mo) of acute hazardous spill cleanup /mo) kg/mo (220 - 2,200 lbs./mo.) cute hazardous waste; or in 100 kg/mo (220 lbs./mo.) of the hazardous waste waste other generator activities. The action (generate from a short-term or in the from on-going processes). If explanation in the Comments of the comments	Y□ N⊠ Y□ N⊠	4.5.6.	□ a. Transporter □ b. Transfer Facility (at your site) Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity. Recycler of Hazardous Waste (at your site) Exempt Boiler and/or Industrial Furnace If Yes, mark each that applies. □ a. Small Quantity On-site Burner Exemption □ b. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control Receives Hazardous Waste from Off-site			
plete all parts 1-2.	C. Used O	C. Used Oil Activities; Complete all parts 1-4.				
dler of Universal Waste og or more) [refer to your State rmine what is regulated]. Indicate vaste managed at your site.	Y□N⊠	1	1. Used Oil Transporter If Yes, mark each that applies.			
for Universal Waste	Y□ N⊠ Y□ N⊠	[[] 3	2. Used Oil Processor and/or Re-refiner If Yes, mark each that applies. a. Processor b. Re-refiner 3. Off-Specification Used Oil Burner 4. Used Oil Fuel Marketer If Yes, mark each that applies. a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications			
	inity irrent activities (as of the date submitting inplete all parts 1-7. Is Waste e of the following - a, b, or c. Ites, in any calendar month, 1,000 2,200 lbs./mo.) or more of hazardous or Generates, in any calendar month, or lates at any time, more than 1 kg/mo /mo) of acute hazardous waste; or Ites, in any calendar month, or lates at any time, more than 100 kg/mo ./mo) of acute hazardous spill cleanup .,000 kg/mo (220 - 2,200 lbs./mo.) Incute hazardous waste; or Iten 100 kg/mo (220 lbs./mo.) of Iten thazardous waste ate other generator activities. Interior (generate from a short-term or It not from on-going processes). If explanation in the Comments order of Hazardous Waste ardous and radioactive) Generator Indicate waste managed at your State remine what is regulated]. Indicate waste managed at your site. Indicate waste permit may be required for	Inplete all parts 1-7. Is Waste Is of the following - a, b, or c. Ites, in any calendar month, 1,000 2,200 lbs./mo.) or more of hazardous or Generates, in any calendar month, or lates at any time, more than 1 kg/mo //mo) of acute hazardous waste; or lates at any time, more than 100 kg/mo //mo) of acute hazardous spill cleanup ,000 kg/mo (220 - 2,200 lbs./mo.) an 100 kg/mo (220 lbs./mo.) of the hazardous waste; ate other generator activities. rator (generate from a short-term or d not from on-going processes). If explanation in the Comments order of Hazardous Waste ardous and radioactive) Generator plete all parts 1-2. c. Used O Y NX gequipment gequipment gequipment graph of Universal Waste waste managed at your site. oxes that apply: y or Or Universal Waste	Inplete all parts 1-7. Is Waste Is of the following - a, b, or c. Ites, in any calendar month, 1,000 2,200 lbs./mo.) or more of hazardous or Generates, in any calendar month, or lates at any time, more than 1 kg/mo /mo) of acute hazardous waste; or les, in any calendar month, or lates at any time, more than 100 kg/mo /mo) of acute hazardous spill cleanup ,000 kg/mo (220 - 2,200 lbs./mo.) Incute hazardous waste; or an 100 kg/mo (220 lbs./mo.) of the hazardous waste ate other generator activities. Inter of Hazardous Waste ardous and radioactive) Generator Inter of Universal Waste kg or more) [refer to your State rmine what is regulated]. Indicate waste managed at your site. Inter of Universal Waste waste managed at your site. Inter of Universal Waste waste managed at your site. Inter of Universal Waste Inte			

EPA ID Number: MSD981865470
D. Eligible Academic Entities with Laboratories-Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K
You must check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K
1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories See the item-by-item instructions for definitions of types of eligible academic entities. Mark all that apply:
a. College or University
□ b. Teaching Hospital that is owned by or has a formal written affiliation agreement with a college or university
C. Non-profit Institute that is owned by or has a formal written affiliation agreement with a college or university
2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories
11. Description of Hazardous Wastes
A. Waste Codes for Federally Regulated Hazardous Wastes.
Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g., D001, D003, F007, U112). Use an additional page if more spaces are needed.
D001, D002, D003, D005, D007, D008, D009, D011, D018, D022, F002, F003, F005, P105
B. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes.
Please list the waste codes of the State-regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed for waste codes.

EPA ID Numbe	er: MSD981865470		
12. Notificati	on of Hazardous Secondary Mate	rial (HSM) Activity	
Y□N⊠		42 that you will begin managing, are managing, or will stop managing hazardous), 40 CFR 261.4(a)(23), (24), or (25)?	secondary
	If "Yes", you must fill out the Addender	um to the Site Identification Form: Notification for Managing Hazardous Seconda	ry Material.
13. Commen	ts		
14. Certificat	ion		
		and all attachments were prepared under my direction or supervision in accordan	
		nel properly gather and evaluate the information submitted. Based on my inquiry those persons directly responsible for gathering the information, the information	of the
		elief, true, accurate, and complete. I am aware that there are significant penalties oility of fine and imprisonment for knowing violations.	for
	re of Operator, Owner, or an thorized Representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)
		EDWARD M. MOVITZ, HEALTH & SAFETY OFFICER	01/31/2012

THE UNIVERSITY OF MISSISSIPPI SITE NAME:

EPA ID NO: MSD981865470 **FORM GM**

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description LAB PACKS OF OUT OF DATE AND OUT OF SPEC. TOXIC MATERIALS FROM RESEARCH ACTIVITIES CONTAINING P CODES SODIUM AZIDE												
B. EPA haz	B. EPA hazardous waste code P105					C. State hazardous waste code							
Manage	O. Source code G11 E. F Management method W code for source code G25				l l				G. Waste minization code				
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1													
		On-site managem	nent meth	od code		Quantity treated, o	lisposed, or recy	cled on sit	e in 2011				
ON-SITE P	PROCESS 1												
ON-SITE P	PROCESS 2												
SEC.	A. Was any of this was 1 Yes (CONTINUE		1 2011 for	treatment, dispo	sal, or	recycling?	S COMPLETE)						
	B. EPA ID No. of f waste was ship			C. Off-site management method D. Total quantity shipped in 2011 code shipped to				in 2011					
SITE 1	IND00064	6943		H141			6.00						
SITE 2													
SITE 3													
Comments	S:												

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description LAB PACKS OF OUT OF DATE AND OUT OF SPEC NON-ACUTE REAGENTS AND MATERIALS FROM RESEARCH ACTIVITIES FLAMMABLE LIQUIDS AND SOLIDS OXIDIZERS AND CORROSIVE MATERIALS											
B. EPA haz LABP		C. State hazardous waste code										
D. Source of Manage code for	E. For	m code 01	F. Quantity generated in 2011 1,897.00 G. Waste minizate Density 1 lbs/gal 2 sg X									
SEC. 2	Was any of this waste	-	CESS S	SYSTEM 1		X 2. No (SKIP TO	O SEC.3)					
		On-site managem	ent meth	od code		Quantity treated, o	disposed, or recycled on sit	e in 2011				
ON-SITE P	PROCESS 1											
ON-SITE P	PROCESS 2											
SEC.	A. Was any of this was		2011 foi	treatment, dispo	sal, or	recycling?	S COMPLETE)					
	B. EPA ID No. of the waste was ship	•		C. Off-site man	_	ent method	D. Total quantity shipped	l in 2011				
SITE 1	IND00064	6943		H141			1326.00					
SITE 2	IND00064	6943		H061			571.00					
SITE 3												
Comments	s:											

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description BULKED CONTAINER OF OUT OF DATE AND OUT OF SPEC NON-ACUTE REAGENTS AND MATERIALS FROM RESEARCH ACTIVITIES LIQUID AND SOLID OXIDIZERS												
B. EPA haz D002 D		C. State hazardous waste code											
Manage	D. Source code G11 E. F Management method W code for source code G25				UOM POUNDS			G. Waste minization code					
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1													
		On-site managem	nent meth	od code		Quantity treated, o	lisposed, or recy	cled on sit	e in 2011				
ON-SITE P	PROCESS 1												
ON-SITE P	PROCESS 2												
SEC.	A. Was any of this was 1 Yes (CONTINUI		1 2011 for	treatment, dispo	sal, or	recycling?	S COMPLETE)						
	B. EPA ID No. of t waste was ship				C. Off-site management method code shipped to D. Total quantity shipped in 2011								
SITE 1	TND0007	72186		H111			150.00						
SITE 2													
SITE 3													
Comments	s:												

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description BULKED, DRUMMED MIXTURES OF USED AND OUT OF SPEC. MATERIALS FROM ORGANIZATIONAL SERVICES FLAMMABLE LIQUIDS PAINTS AND MINERAL SPIRITS											
B. EPA hazardous waste code D001					C. S	tate hazardous wast	e code					
_	node G06 ment method source code G25	E. For	m code 1	F. Quantity generated in 2011 1,250.00 G. Waste minization Density 1 1 lbs/gal 2 sg X			minization code					
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1												
		On-site managem	nent meth	od code		Quantity treated, o	disposed, or recycled on sit	e in 2011				
ON-SITE PROCESS 1												
ON-SITE P	PROCESS 2											
SEC.	A. Was any of this was 1 Yes (CONTINUE		1 2011 for	treatment, dispo	sal, or	recycling?	S COMPLETE)					
	B. EPA ID No. of f waste was ship				C. Off-site management method code shipped to D. Total quantity shipped in 2011							
SITE 1	TND00077	72186		H061			1250.00					
SITE 2												
SITE 3												
Comments	S :											

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description 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 F003 F005					C. S	tate hazardous wast	e code						
Manage	Source code G22 E. Fo Management method W2 code for source code G25				F. Quantity generated in 2011 19,897.00 G. Waste minization bensity 1 lbs/gal 2 sg X								
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1													
		On-site managem	nent meth	od code		Quantity treated, o	lisposed, or recycled on sit	e in 2011					
ON-SITE PROCESS 1													
ON-SITE P	PROCESS 2												
SEC.	A. Was any of this was 1 Yes (CONTINUI		1 2011 for	treatment, dispo	sal, oi	recycling?	S COMPLETE)						
	B. EPA ID No. of t waste was ship				C. Off-site management method D. Total quantity shipped in 2011 code shipped to								
SITE 1	TND0007	72186		H061			19897.00						
SITE 2													
SITE 3													
Comments	s:												

THE UNIVERSITY OF MISSISSIPPI SITE NAME:

EPA ID NO: MSD981865470 **FORM GM**

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description BULKED DRUMMED LAMPS BULBS GLASS AND MERCURY FROM ORGANIZATIONAL SERVICES											
B. EPA haz D009	3. EPA hazardous waste code D009					C. S	State hazardous wast	e code				
D. Source code G11 E. Form co Management method w320 code for source code G25						F. Quantity generated in 2011 1,989.00 G. Waste UOM POUNDS Density				minization code		
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1												
	On-site management method code						Quantity treated,	disposed, or re	ecycled on site	e in 2011		
ON-SITE P	ON-SITE PROCESS 1											
ON-SITE P	PROC	CESS 2										
SEC.		Vas any of this was 1 Yes (CONTINUE	te shipped off site in E TO BOX B)	2011 for	treatment, dispo	sal, or	r recycling?	S COMPLETE	·)			
		B. EPA ID No. of f waste was ship				C. Off-site management method code shipped to D. Total quantity shipped in 2011						
SITE 1		TND00077	72186		H141			1989.0	00			
SITE 2												
SITE 3												
Comments	s:											

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: MSD981865470 **FORM GM**

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.		A. Waste description BULKED, DRUMMED OILS CONTAINING LEAD RESIDUES FROM ORGANIZATIONAL SERVICES											
B. EPA haz	EPA hazardous waste code D008					C. S	tate hazardous wasi	te code					
-	code G11 ment method source code G		E. Fori	m code 16	F. Quantity generated in 2011 1,979.00 G. Waste UOM POUNDS Density								
SEC.	☐ 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1												
			On-site managem	Quantity treated,	disposed, or recycled on sit	e in 2011							
ON-SITE P	PROCESS 1												
ON-SITE P	PROCESS 2												
SEC.			te shipped off site in E TO BOX B)	2011 for	treatment, dispo	sal, or	recycling?	S COMPLETE)					
	I	ID No. of t e was ship	acility to which		C. Off-site management method code shipped to D. Total quantity shipped in 2011				d in 2011				
SITE 1	Т	ND0007	72186		H141			1979.00					
SITE 2													
SITE 3													
Comments	s:												

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.		A. Waste description OUT OF DATE AND OUT OF SPEC, BULKED, DRUMMED, CORROSIVE WATER TREATMENT CHEMICALS FROM ORGANIZATIONAL SERVICES - SODIUM HYDROXIDE SOLUTIONS, POTASSIUM HYDROXIDE SOLUTIONS											
B. EPA hazardous waste code D002					C. State hazardous waste code								
_	ment method source code G25	E. Forr	m code 0	F. Quantity generated in 2011 1,901.00 G. Waste minization Density 1 lbs/gal 2 sg X									
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1													
	On-site management method code Quantity treated, disposed, or recycled on site in 2011												
ON-SITE P	PROCESS 1												
ON-SITE P	PROCESS 2												
SEC.	A. Was any of this was 1 Yes (CONTINUE		2011 for	treatment, dispo	sal, or	r recycling?	S COMPLETE)						
	B. EPA ID No. of f waste was ship	-		C. Off-site man		ent method	D. Total quantity shipped	d in 2011					
SITE 1	TND00077	72186		H141			329.00						
SITE 2	TND00077	7 2186		H111			1572.00						
SITE 3													
Comments	s:												

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description BULKED, DRUMMED MIXTURES OF USED AND OUT OF SPEC. MATERIALS FROM ORGANIZATIONAL SERVICES FLAMMABLE LIQUIDS LEAD BASED PAINT												
B. EPA hazardous waste code D008					C. State hazardous waste code								
-	ment method source code G25	E. For	m code 09	UOM POUNDS				G. Waste minization code					
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1													
On-site management method code Quantity treated, dispo								ycled on sit	e in 2011				
ON-SITE P	PROCESS 1												
ON-SITE P	PROCESS 2												
SEC.	A. Was any of this was		2011 foi	treatment, dispo	sal, or	recycling?	S COMPLETE)						
	B. EPA ID No. of t waste was ship			C. Off-site man		ent method	D. Total quantity shipped in 2011						
SITE 1	TND0007	72186		H141			221.00						
SITE 2													
SITE 3													
Comments	s:												

SITE NAME: THE UNIVERSITY OF MISSISSIPPI

EPA ID NO: **MSD981865470**

FORM GM

US ENVIRONMENTAL PROTECTION AGENCY

2011 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description	. Waste description LAMMABLE LIQUIDS FROM RESEARCH, CONTAINING LOW LEVEL RADIOACTIVE WASTE, ACETONITRILE									
B. EPA hazardous waste code D001 F003					C. State hazardous waste code						
D. Source code G22 Management method code for source code G25			E. Form		ι	Quantity generated in JOM POUND Density		40.00	G. Waste minization code		
SEC. Was any of this waste managed on site? 1. Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1											
On-site management me				od code		Quantity treated, disposed, or recycled on site in 2011					
ON-SITE PROCESS 1											
ON-SITE PROCESS 2											
SEC.		Was any of this waste shipped off site in 2011 for treatment, disposal, or recycling? ☐ 2 No (FORM IS COMPLETE)									
		B. EPA ID No. of facility to which waste was shipped		C. Off-site man		ent method	D. Total quantity shipped in 2011				
SITE 1	FLD980711071		H040				40.00				
SITE 2											
SITE 3											
Comments	s:										

DECLARATION OF ELECTRONIC FILING OF THE 2011 ANNUAL HAZARDOUS WASTE REPORT

For the calendar year January 1, 2011, through December 31, 2011

EPA ID	MSD981865470									
Site/Company Nam	e THE UNIVERSITY	OF MISSISSIPPI								
, ,										
Site Address	100 HEALTH & S	SAFETY, 91 HIC	KORY LANE							
City	UNIVERSITY		State	!	MS	Zip	38677			
Mailing Address	100 HEALTH & SAFETY, P.O. BOX 1848									
City	UNIVERSITY		State	1	MS	Zip	38677			
Contact Name	EDWARD M. MC	OVITZ	Phone	No	6629155433		Ext _			
Contact Title										
to assure that qualif inquiry of the persor information submitte significant penalties	nd all attachments wed personnel properly or persons who mand is to the best of my under Section 3008 of lity of fine and imprison	y gather and evalu lage the system or knowledge and be of the Resource Co	ate the informat those directly re elief, true, accura onservation and	on su spon ite ar	ubmitted, is corr usible for gather and complete. I a	rect and curreing the information	ent. Based or mation, the t there are	-		
Part II- Signatur	e of Certification									
Last Name MOV	ITZ	TZ First Name			Title	HEALTH & SAFETY OFFICE		FICER		
Signature					Date	01/31/201	2			
Part III - Method	of File Transmitt	al								
	CD	_ X _A	RM Web Site	eb Site						
Waste Report electr	he 2011 Annual Haza onically. This form al ectronic submission c	one does not cons								

Submit Date: