

## **HUMAN CREMATORY**



## COMPLIANCE INSPECTION CHECKLIST

IN	SPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	_	AINT/DISCOVER' OMPLAINT NO:	Y (CI)	
ΑI	IRS ID#: 0950126 DAT	ΓΕ: <u>4/26/2013</u>	ARRIVE:	<u>10:15</u>	DEPART: <u>12:30</u>	
FA	ACILITY NAME: BA	LDWIN-FAIRCHILD FUN	NERAL HOMES-IV	VANHOE		
FA	ACILITY LOCATION	301 NE IVANHOE	BLVD			
		ORLANDO 3280	)4-6442			
CO	WNER/AUTHORIZEI Email: ONTACT NAME: Li Email: NTITLEMENT PERIC		14	PHONE: Mobile: PHONE: Mobile:	(407)898-8111	
	Facility Section					
PA	PART I: INSPECTION COMPLIANCE STATUS (check ✓ only one box)  ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE					
DA	ADT II. ONGITE INTI	RODUCTORY MEETING	7			
	Name(s) of facility rep	resentative(s): Liam Smith	_		(check ☑ box for each	only one question)
2.	Brief Notes: Is the Authorized Repri	resentative still LIAM SMIT	ГН?		X Yes	□No
۷٠	If no, who is?:	_				
3.	If different, did the facilist the facility contact start If no, who is?:	ility provide an administrati till ?	ive update within 3	0 days?		□No □No
4.		eting VE test(s) during today ance authority notified at lea				□No □No

## Emissions Unit Section 1 – Human Crematory-unit#1w/prim/2ndary chmbrs,NG fired,150lb/hr

PA	RT I: FILE REVIEW PRIOR TO INSPECTION	(check 🗹 box for each o	only one question)
1.	a. Complete AC application or, if no AC permit, initial GP registration received on or after August 30, 1989?b. If yes, were design calculations provided then to confirm a sufficient volume in the	⊠ Yes	□No
3.	secondary chamber combustion zone to provide for at least a 1.0 second gas residence time at 1800 degrees Fahrenheit?	∑ Yes □ Yes	□No ⊠No
4.	Past Visible Emissions (VE) tests:  a. Was a VE test performed within each of the past 4 calendar years?  b. Has a VE test been performed yet within the current calendar year?  c. If first year of operation, was a VE test performed within 30 days of commencing	⊠ Yes □ Yes	□No ⊠No
	operation?	☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No
	If no, what was the problem (if known)?		
- A	DE W. MANNE E MAGNANG EDGENNA		
PA	RT II: <u>VISIBLE EMISSIONS TESTING</u>	(check <b>☑</b> box for each of	only one question)
1.	Was a visible emissions test conducted by the facility for this unit during this site visit?a. Was the test conducted with the unit operating at a capacity of one adult-sized cadaver?b. Was the visible emissions test conducted according to EPA Method 9?	Yes	□No □No □No
	<ul> <li>c. The visible emission test resulted in an opacity of 0 % for the highest six minute average.</li> <li>d. Did the visible emission test demonstrate compliance with the limit?</li> <li>(5% opacity, six-minute average, except that visible emissions not exceeding 15% opacity shall be allowed for up to six minutes</li> </ul>		□No
2.	Was a visible emissions test conducted by the inspector during this site visit?	Yes	□No □No □No
3.	d. Did the visible emission test demonstrate compliance with the limit?		□No
	If yes, what reason?	Yes	⊠No
PA	RT III: MONITORING/RECORDKEEPING REQUIREMENTS	(check <b>☑</b> box for each of	only one question)
1.	Were there any objectionable odors detected?	Yes	⊠No
	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected-  Wind direction -  Upwind odor level detected-	(1-10)	
	Continuous Monitoring Systems – Is a continuous temperature monitoring system installed on each unit to record temperatures in the		
	secondary chamber in accordance with the manufacturer's instructions?	⊠ Yes	□No
U	time at $\boxtimes 1,800^1$ $\square 1,600^2$ degrees was determined?	⊠ Yes	□No

PART III: MONITORING/RECORDKEEPING REQUIREMENTS (continued)				
c.	Are the following records kept on file, available for inspection, for at least the past two years?	K-71 = 7		
	<ol> <li>All temperature measurements</li> <li>all continuous monitoring systems, monitoring devices, and performance testing measurements;</li> </ol>	⊠ Yes	∐No	
	monitoring system all continuous performance evaluations	Yes	□No	
	3) All CEMS or monitoring device calibration checks (last performed on (3/11/13)		□No	
i i	4) Adjustments 5) Preventive maintenance performed on systems/devices	<ul><li>✓ Yes</li><li>✓ Yes</li></ul>	∐No □No	
İ	6) Corrective maintenance performed on systems/devices	∑ Yes	□No	
d.	Are the temperature charts properly documented with operator name, operator indication of			
ì	when cremation in the primary chamber was begun, date, time, and temperature markings	X Yes	□No	
e.	Was the crematory unit installed after $2/1/07$ ? If no, skip e.(1) – (3)	Yes	⊠No	
	control combustion based on continuous in-stack opacity measurement?	Yes	□No	
1	(2) Is the system calibrated to restrict combustion in the primary chamber whenever any opacity			
	exceeds 15% opacity?(3) Has the opacity measurement system been cleaned and checked for proper operation in	∐ Yes	∐No	
	accordance with the manufacturer's recommended maintenance schedule?	Yes	□No	
			_	
	A DT IV. CECONINA DV COMDUCTION ZONE TEMBED A TUDEC	(check 🗹	only one	
PA	ART IV: SECONDARY COMBUSTION ZONE TEMPERATURES	`	•	
PA	ART IV: SECONDARY COMBUSTION ZONE TEMPERATURES	box for each	•	
	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:	`	•	
	If the application to construct was <u>BEFORE</u> August 30, 1989 is the: a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F	box for each	question)	
	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?	box for each  Yes	•	
	If the application to construct was <u>BEFORE</u> August 30, 1989 is the: a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F	box for each  Yes	question)	
1.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati	box for each  Yes on	question)	
1.	If the application to construct was <u>BEFORE</u> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? ————————————————————————————————————	box for each  Yes  Yes  Yes	question)	
1.	If the application to construct was <u>BEFORE</u> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? ————————————————————————————————————	box for each  ☐ Yes on ☐ Yes ☐ Yes	question)	
1.	If the application to construct was <u>BEFORE</u> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? ————————————————————————————————————	box for each  ☐ Yes on ☐ Yes ☐ Yes	question)	
1.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati process begins in the primary chamber? ————————————————————————————————————	<ul><li>box for each</li><li>☐ Yes</li><li>On</li><li>☐ Yes</li><li>☑ Yes</li><li>On</li></ul>	question)	
2.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati process begins in the primary chamber?  If the application to construct <b>ON</b> or <b>AFTER</b> August 30, 1989 is the:  a. the actual operating temperature of the secondary chamber combustion zone no less than <b>1600°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1600°F</b> before the cremati process begins in the primary chamber?	box for each  ☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	question) NoNoNoNo	
2.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati process begins in the primary chamber? ————————————————————————————————————	box for each  ☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes (check ☑	question) NoNoNoNo only one	
1. 2.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber? ————————————————————————————————————	box for each  ☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	question) NoNoNoNo only one	
1. 2.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati process begins in the primary chamber?  If the application to construct <b>ON</b> or <b>AFTER</b> August 30, 1989 is the:  a. the actual operating temperature of the secondary chamber combustion zone no less than <b>1600°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1600°F</b> before the cremati process begins in the primary chamber?  ART V: <b>ALLOWED MATERIALS</b> Other than human or fetal remains with appropriate containers or clothing, are any materials,	box for each  ☐ Yes  On ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ On ☐ Yes  ☐ On ☐ Yes	question) NoNoNo only one question)	
1. 2. <b>P</b> A	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber? ————————————————————————————————————	box for each  ☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes (check ☑	question) NoNoNoNo only one	
1. 2. P.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1400°F</b> before the cremati process begins in the primary chamber?  If the application to construct <b>ON</b> or <b>AFTER</b> August 30, 1989 is the:  a. the actual operating temperature of the secondary chamber combustion zone no less than <b>1600°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1600°F</b> before the cremati process begins in the primary chamber?  ART V: <b>ALLOWED MATERIALS</b> Other than human or fetal remains with appropriate containers or clothing, are any materials,	box for each  ☐ Yes  On ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ On ☐ Yes  ☐ On ☐ Yes	question) NoNoNo only one question)	

PART VI: EQUIPMENT MAINTENANCE	(check ☑ box for each	only one question)			
1. Is the crematory unit maintained in accordance with the manufacturer's specifications?	⊠ Yes	□No			
<ol> <li>Is there a written plan onsite which addresses the operating procedures during startup, shutdown and malfunction?</li></ol>		No  No  No  No			
PART VII: EU INSPECTION COMPLIANCE STATUS (check ✓ only one box)  ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE					

## Emissions Unit Section 2 – Human Crematory-unit#2w/prim/2ndarychmbrs,NG fired,150lbs/hr

PA	PART I: FILE REVIEW PRIOR TO INSPECTION (check ✓ only one					
			box for each question)			
1	- Colet- AC amplication on if no AC normit initial CD registration received on or	00	1			
1.	a. Complete AC application or, if no AC permit, initial GP registration received on or after August 30, 1989?	⊠ Yes	□No			
	b. If yes, were design calculations provided then to confirm a sufficient volume in the					
	secondary chamber combustion zone to provide for at least a 1.0 second gas residence time					
	at 1800 degrees Fahrenheit?	⊠ Yes	□No			
	Crematory unit installed after February 1, 2007?	☐ Yes	⊠No			
	Date of last inspection: 3/16/2012					
4.	Past Visible Emissions (VE) tests:	<b>5</b>				
	a. Was a VE test performed within each of the past 4 calendar years?	⊠ Yes	∐No			
	b. Has a VE test been performed yet within the current calendar year?c. If first year of operation, was a VE test performed within 30 days of commencing	☐ Yes	⊠No			
	operation? N/A	☐ Yes	□No			
	d. Date of last VE test: 3/16/2012	1 cs				
	e. Was the VE test report filed with the compliance authority no later than 45 days after the test?	⊠ Yes	□No			
	f. Did the facility demonstrate compliance during the last VE test?		□No			
	If no, what was the problem (if known)?	_				
DA	RT II: VISIBLE EMISSIONS TESTING					
FA	RI II. VISIBLE EMISSIONS TESTING	(check ☑	only one			
		box for each	question)			
1.	Was a visible emissions test conducted by the facility for this unit during this site visit?	⊠ Yes	□No			
	a. Was the test conducted with the unit operating at a capacity of one adult-sized cadaver?		□No			
	b. Was the visible emissions test conducted according to EPA Method 9?	· 🛛 Yes	□No			
	c. The visible emission test resulted in an opacity of 0 % for the highest six minute average.	⊠ Yes	□No			
	d. Did the visible emission test demonstrate compliance with the limit?(5% opacity, six-minute average, except that visible emissions not exceeding 15% opacity shall be allowed for up to six minutes		NO			
	(3% opacity, six-influte average, except that visible emissions not exceeding 13% opacity shall be allowed for up to six influtes	in any one-nour)				
2.	Was a visible emissions test conducted by the inspector during this site visit?	⊠ Yes	□No			
	a. Was the test conducted with the unit operating at a capacity of one (1) adult-sized cadaver?		□No			
	b. Was the visible emissions test conducted according to EPA Method 9?	⊠ Yes	□No			
	c. The visible emission test resulted in an opacity of 0 % for the highest six minute average.	_				
2	d. Did the visible emission test demonstrate compliance with the limit?		□No			
3.	Is there any reason to ask for a special test to determine compliance with the PM and CO standa		⊠ No			
	If yes, what reason?	∐ Yes	⊠No			
	ii yes, what reason:					
			76			
PA	RT III: MONITORING/RECORDKEEPING REQUIREMENTS	(check 🗹	only one			
		box for each	question)			
1	Were there any objectionable odors detected?	Yes	⊠No			
1.	An upwind/downwind survey of the facility was conducted. The observed parameters were:		2310			
	Downwind odor level detected-  Wind direction - Upwind odor level detected-	(1-10)				
	1	,				
	Continuous Monitoring Systems –					
a						
	Is a continuous temperature monitoring system installed on each unit to record temperatures in the					
	secondary chamber in accordance with the manufacturer's instructions?	⊠ Yes	□No			
b	secondary chamber in accordance with the manufacturer's instructions?					
b	secondary chamber in accordance with the manufacturer's instructions?	<ul><li>⋉ Yes</li><li>⋉ Yes</li></ul>	□No			

PART III: MONITORING/RECORDKEEPING REQUIREMENTS (continued)		
c. Are the following records kept on file, available for inspection, for at least the past two years?		_
1) All temperature measurements	Yes	□No
2) all continuous monitoring systems, monitoring devices, and performance testing measurements; monitoring system all continuous performance evaluations	⊠ Yes	ПNо
3) All CEMS or monitoring device calibration checks (last performed on (3/5/2012)		□No
4) Adjustments	Yes	□No
5) Preventive maintenance performed on systems/devices  6) Corrective maintenance performed on systems/devices	<ul><li>X Yes</li><li>X Yes</li></ul>	∐No □No
		\
d. Are the temperature charts properly documented with operator name, operator indication of when cremation in the primary chamber was begun, date, time, and temperature markings	⊠ Yes	□No
e. Was the crematory unit installed after $2/1/07$ ? If no, skip e.(1) – (3)	Yes	⊠No
(1) Is the crematory unit equipped and operated with a pollutant monitoring system to automatical		
control combustion based on continuous in-stack opacity measurement?(2) Is the system calibrated to restrict combustion in the primary chamber whenever any opacity	☐ Yes	∐No
exceeds 15% opacity?	Yes	□No
(3) Has the opacity measurement system been cleaned and checked for proper operation in	_	_
accordance with the manufacturer's recommended maintenance schedule?	Yes	∐No
		a.
PART IV: SECONDARY COMBUSTION ZONE TEMPERATURES	(check 🗹	only one
THAT I'V BEGINDING COMBESTION ZONE TEMI ENTITURES	how for each	question)
THE TY. SECONDING COMPOSITOR ZONE TEMPERATIONES	box for each	question)
1. If the application to construct was <b>BEFORE</b> August 30, 1989 is the:	box for each	question)
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:</li> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F</li> </ol>		
If the application to construct was <u>BEFORE</u> August 30, 1989 is the:     a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	☐ Yes	question)
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:</li> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F</li> </ol>	☐ Yes	
If the application to construct was <u>BEFORE</u> August 30, 1989 is the:     a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? ————     b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremati process begins in the primary chamber? ————————————————————————————————————	Yes On	□No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li></ul></li></ol>	☐ Yes on ☐ Yes	□No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes	□No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the crematic process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the crematic</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes	No No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes	□No □No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the crematic process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the crematic</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes	No No
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremating process begins in the primary chamber?</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No
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<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>PART V: <u>ALLOWED MATERIALS</u></li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes On ☐ Yes	NoNoNo only one
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>PART V: <u>ALLOWED MATERIALS</u> <ul> <li>Other than human or fetal remains with appropriate containers or clothing, are any materials,</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes On ☐ Yes	NoNoNo only one question)
1. If the application to construct was <b>BEFORE</b> August 30, 1989 is the:  a. actual operating temperature of the secondary chamber combustion zone no less than <b>1400°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1400°F</b> before the cremating process begins in the primary chamber?  2. If the application to construct <b>ON</b> or <b>AFTER</b> August 30, 1989 is the:  a. the actual operating temperature of the secondary chamber combustion zone no less than <b>1600°F</b> throughout the combustion process in the primary chamber?  b. secondary chamber combustion zone temperature equal to or greater than <b>1600°F</b> before the cremating process begins in the primary chamber?  PART V: ALLOWED MATERIALS  1. Other than human or fetal remains with appropriate containers or clothing, are any materials, including biomedical wastes, incinerated in the unit?	☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes On ☐ Yes	NoNoNo only one
<ol> <li>If the application to construct was <u>BEFORE</u> August 30, 1989 is the:         <ul> <li>a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>If the application to construct <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:         <ul> <li>a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?</li> <li>b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremating process begins in the primary chamber?</li> </ul> </li> <li>PART V: <u>ALLOWED MATERIALS</u> <ul> <li>Other than human or fetal remains with appropriate containers or clothing, are any materials,</li> </ul> </li> </ol>	☐ Yes on ☐ Yes ☐ Yes ☐ Yes ☐ Yes On ☐ Yes	NoNoNo only one question)

PART VI: EQUIPMENT MAINTENANCE		(check 🗹 box for each	only one question)
1. Is the crematory unit maintained in accordance with the manufa	acturer's specifications?	Yes	□No
2. Is there a written plan onsite which addresses the operating proceshutdown and malfunction?		⊠ Yes	□No
3. Does the crematory allow for a visible check on the flame chara- If no, skip a. – b.	acteristics?	Yes	□No
a. Was the flame characteristic visually checked at least once d b. Was the flame adjusted when necessary?			□No □No
PART VII: EU INSPECTION COMPLIANCE STATUS (che	ck 🗹 only one box)		
☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE	E SIGNIFICANT Non-COMPL	JANCE	
Facility Section	n (continued)		
SPECIAL CONDITIONS AND PROCEDURES		(check <b>v</b> box for each	•
Administrative Changes:  1. Were there any changes in the name, address, or phone number associated with a change in ownership or with a physical relocal operations comprising the facility; or any other similar minor at 2. If yes, did the facility provide written notification within 30 day New or Modified Process Equipment or Change in Ownership:  3. Since the last registration form submittal has there been	tion of the facility or any emissions unidministrative change at the facility? ys of the change?	ts or Yes Yes Yes Yes Yes Yes Yes	<ul><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li></ul>
c. Replacement of existing equipment with equipment that d. A change in ownership?			⊠No ⊠No □No
Assefa Hailemariam	4/26/2013		
Inspector's Name (Please Print)	Date of Inspection		
	~12/31/2014		
Inspector's Signature	Approximate Date of Next Insp	pection	

COMMENTS: The inspector, Mr. Assefa Hailemariam, met with Mr. Liam Smith, Care Center Manager and Stephen Boelzner Cremator Operator, representing Baldwin Fairchild Funeral Home, and Dale Wingler, V.E. reader from Southern Environmental Sciences, Inc., at 301 NE Ivanhoe BLVD, Orlando, Florida 32804 on April 26, 2013, to audit the annual compliance visible emission test and records review of the facility. A facility walk-through was conducted to observe operating conditions and records review was conducted. This facility is a crematory for small to large Humans. The facility has two emissions units which were manufactured by Crawford, (EU001) and Mathews, (EU002). Both units were operating at designed capacity of 150 lbs/hr and the units use natural gas for fuel. The crematory incinerators, or the emissions units, all were tested for visible emissions, no plastic containers are used during the cremation process and the observed opacity was 0% for both units. The emission units were operating at or above the required temperature of 1600 degrees Fahrenheit. The current permit and temperature charts and

maintenance log book for all units were provided to the inspector by facility. No leaks or spills were observed during our walk-through of the facility and all areas were clean. Facility provided logs book from 2010 to present. (Under the permit, the facility is required to keep the last two years of chart records, while the rest of the records are stored in the facility storage). These records show the operating secondary chamber temperature was greater than 1600 degrees Fahrenheit. The facility appears to be in good operating condition with their permit requirements during inspection at this time and no objectionable odors noticed.