

## **HUMAN CREMATORY**



## COMPLIANCE INSPECTION CHECKLIST

NSPECTION TYPE: ANNUAL (INS1, INS2) COMPLAINT/DISCOVERY (CI)									
RE-INSPECTIO	N (FUI) ARMS COMPLAINT	NO:							
AIRS ID#: 0610093 DATE: <u>5/10/2013</u>	ARRIVE: <u>1455</u>	DEPART: <u>1550</u>							
FACILITY NAME: VERO BEACH CREMATORY									
FACILITY LOCATION: 1830 WIL	BUR AVE								
VERO BE	EACH 32960								
OWNER/AUTHORIZED REPRESENTA Email: glenn@strunk.us CONTACT NAME: CARL HURST* Email: glenn@strunk.us ENTITLEMENT PERIOD: 10/11/2012 (effective date)	Mob	NE: (772)562-2325							
Facility Section  PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box)  ☑ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE									
PART II: ONSITE INTRODUCTORY M		(1 1 D)							
1. Name(s) of facility representative(s): <u>Ga</u>		(check ☑ only one box for each question)							
Brief Notes:  2. Is the Authorized Representative still CA If no, who is?:	ARL HURST*?	⊠ Yes □No							
If different, did the facility provide an ad 3. Is the facility contact still CARL HURS. If no, who is?:	Iministrative update within 30 days?Γ*?								
Will facility be conducting VE test(s) du     If yes, was the compliance authority noti	ring today's inspection?fied at least 15 days in advance?								

## Emissions Unit Section <u>1 - Human Cremator</u>

PA	RT I: FILE REVIEW PRIOR TO INSPECTION	(check <b>☑</b>	only one	
		box for each question)		
		box for each	question)	
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: 12/16/09			
4.	Past Visible Emissions (VE) tests:			
	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?	☐ Yes	⊠No	
	c. If first year of operation, was a VE test performed within 30 days of commencing			
	operation? 🔯 N/A	☐ Yes	□No	
	d. Date of last VE test: 3/01/2012			
	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?	⊠ Yes	□No	
	If no, what was the problem (if known)?			
<b>D</b> 4	DE IL VIGINI E ELITICIANI E EDITICIANI E EDITINI C			
PA	ART II: <u>VISIBLE EMISSIONS TESTING</u>	(check 🗹	only one	
		box for each	question)	
1	Was a visible emissions test conducted by the facility for this unit during this site visit?	⊠ Vas	ПNо	
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?		□No	
	b. Was the visible emissions test conducted according to EPA Method 9?		= "	
	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.			
	d. Did the visible emission test demonstrate compliance with the limit?	⊠ Yes	□No	
			□N0	
	(5% opacity, six-minute average, except that visible emissions not exceeding 15% opacity shall be allowed for up to six minutes	in any one-nour)		
2	Was a visible emissions test conducted by the inspector during this site visit?	⊠ Yes	□No	
۷٠	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?		□No	
	c. The visible emission test resulted in an opacity of 0 % for the highest six minute average.			
	d. Did the visible emission test demonstrate compliance with the limit?	Vac	□No	
3	Is there any reason to ask for a special test to determine compliance with the PM and CO standar			
٥.	is there any reason to ask for a special test to determine compnance with the rivi and CO standa	Yes	⊠No	
	If yes, what reason?		☑110	
	ii yes, what reason:			
			<del>-</del> 1	
PA	RT III: MONITORING/RECORDKEEPING REQUIREMENTS	(check 🗹	only one	
		box for each	-	
			•	
1.	Were there any objectionable odors detected?	Yes	⊠No	
		_		
	An upwind/downwind survey of the facility was conducted. The observed parameters were:	_		
		10)		
	An upwind/downwind survey of the facility was conducted. The observed parameters were:	10)		
	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected- 1 Wind direction - SE Upwind odor level detected-1 (1-  Continuous Monitoring Systems –	10)		
	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected- 1 Wind direction - SE Upwind odor level detected-1 (1-  Continuous Monitoring Systems —  Is a continuous temperature monitoring system installed on each unit to record temperatures in the	_		
a	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected- 1 Wind direction - SE Upwind odor level detected-1 (1-  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?		□No	
a	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected- 1 Wind direction - SE Upwind odor level detected-1 (1-  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		
a	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected-1 Wind direction - SE Upwind odor level detected-1 (1-  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? ————————————————————————————————————	_		
a	An upwind/downwind survey of the facility was conducted. The observed parameters were:  Downwind odor level detected- 1 Wind direction - SE Upwind odor level detected-1 (1-  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	

n	DE III. MONITODING/DECODD/VEEDING DECUIDEMENTS (			
P	ART III: MONITORING/RECORDKEEPING REQUIREMENTS (continued)			J
				Į.
c.	Are the following records kept on file, available for inspection, for at least the past two years?			Ī
	1) All temperature measurements	$\square$	Yes	□No
	2) all continuous monitoring systems, monitoring devices, and performance testing measurements;	لحكا	103	L
	monitoring system all continuous performance evaluations	$\nabla$	Yes	ПNо
	3) All CEMS or monitoring device calibration checks (last performed on (11/20/12)	_	Yes	□No
	4) Adjustments	   	Yes	□No □No
	5) Preventive maintenance performed on systems/devices		Yes	□No □No
	6) Corrective maintenance performed on systems/devices		Yes	=
į	6) Corrective maintenance performed on systems/devices		Yes	∐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	$\boxtimes$	Yes	□No
e.	Was the crematory unit installed after $2/1/07$ ? If no, skip e.(1) – (3)		Yes	□No
l	(1) Is the crematory unit equipped and operated with a pollutant monitoring system to automatica			<b> </b>
l	control combustion based on continuous in-stack opacity measurement?		Yes	□No
l	(2) Is the system calibrated to restrict combustion in the primary chamber whenever any opacity	_		
l	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?	$\boxtimes$	Yes	□No
_				
		,		ล
P	ART IV: SECONDARY COMBUSTION ZONE TEMPERATURES	,	heck 🗹	only one
l		box	for each	question)
				Ī
1.	If the application to construct was <b>BEFORE</b> August 30, 1989 is the:			Ī
	a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F			Ī
	throughout the combustion process in the primary chamber?		Yes	□No
	b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the crematic			<b> </b>
	process begins in the primary chamber?		* *	
,			Yes	∐No
۷.	11 11 Control of the	ш	Yes	∐No
ļ	If the application to construct <b>ON</b> or <b>AFTER</b> August 30, 1989 is the:		Yes	∐No
1	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F			
ļ	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?		Yes	□No
	<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>	on	Yes	□No
	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?	on	Yes	
	<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>	on	Yes	□No
	<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>	on	Yes	□No
	<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 process begins in the primary chamber?</li></ul>	on 🖂	Yes Yes	No
	<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>	on (c)	Yes Yes heck ☑	□No □No only one
	<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 process begins in the primary chamber?</li></ul>	on (c)	Yes Yes	□No □No only one
PA	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	on (c)	Yes Yes heck ☑	□No □No only one
PA	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	(c. box	Yes Yes heck ☑ for each	No
PA	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	(c. box	Yes Yes heck ☑	□No □No only one
1.	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	(c. box	Yes Yes heck ☑ for each	No
1.	a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	(c)	Yes Yes heck ☑ for each	No

PART VI: EQUIPMENT MAINTENANCE		(check 🗹 box for each	only one		
1. Is the crematory unit maintained in accordance with the manufacturer	_	⊠ Yes	□No		
2. Is there a written plan onsite which addresses the operating procedures during startup, shutdown and malfunction?			□No		
3. Does the crematory allow for a visible check on the flame characteristics?			□No		
If no, skip a. – b.  a. Was the flame characteristic visually checked at least once during b. Was the flame adjusted when necessary?	⊠ Yes ⊠ Yes	□No □No			
PART VII: <u>EU INSPECTION COMPLIANCE STATUS</u> (check ☑	only one box)				
☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE	SIGNIFICANT Non-COMPLI	ANCE			
Facility Section (continued)  SPECIAL CONDITIONS AND PROCEDURES  (check V enly one					
STATE CONTENTION OF THE PARTY OF THE CONTENTION		(check <b>☑</b> box for each	only one question)		
Administrative Changes:  1. Were there any changes in the name, address, or phone number of the associated with a change in ownership or with a physical relocation o operations comprising the facility; or any other similar minor adminis  2. If yes, did the facility provide written notification within 30 days of the serious of the serious equipment or Change in Ownership:  3. Since the last registration form submittal has there been	f the facility or any emissions unit strative change at the facility? ne change? nt? ubstantially different?	Yes	<ul> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> <li>∴.No</li> </ul>		
Patricia Tampas and Scott Trainor  Inspector's Name (Please Print)	Date of Inspection	, 2013			
Inspector's Signature	May 10, 2014  Approximate Date of Next Insperior	ection			
<b>COMMENTS:</b> PT and ST witness the 2013 VE test for the facility. The	ere were no violations noted.				