

HUMAN CREMATORY



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/DISC ARMS COMPLAIN	• • •		
AIRS ID#: 0530031 DA	TE: <u>12222009</u>	ARRIVE: <u>0800</u>	DEPART: <u>0941</u>		
FACILITY NAME: TU	JRNER FUNERAL HOMES,	INC.			
FACILITY LOCATION	N: 14360 SPRING HILL	DR.			
	SPRING HILL 346	09			
OWNER/AUTHORIZE	D REPRESENTATIVE: S	TEVE DUNN PH	IONE: (352)796-3588		
CONTACT NAME: K	Kristjan K. Treftz	PH	IONE: 3527963588		
ENTITLEMENT PERIO	OD: 9/22/2005 / 9/22/20 (effective date) (end date)				
PART I: INSPECTION COMPLIANCE STATUS (check ✓ only one box) ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.401, F.A.C.					
PART II: TESTING/RE	CORDKEEPING REOUR	EMENTS – Rule 62-296.40	01. F.A.C.		
(check ☑ appropriate	te box(es))				
 (check ☑ appropriate Were there any obtained Was a visible emissible 	te box(es)) ojectionable odor(s) detected? ssions test conducted during the	his site visit according to EPA	A Method 9 (Ref.: Chapter	☐ Yes ☐ No	
 (check ☑ appropriate Were there any obeside 2. Was a visible emit 62-297, F.A.C.)? In order to demondays prior to the American design of the Am	te box(es)) pjectionable odor(s) detected? ssions test conducted during the state individual source completed Notification form submissions.	his site visit according to EPA	A Method 9 (Ref.: Chapter emissions test conducted 60 or to each anniversary date?	☐Yes ☐ No	
 (check ☑ appropriate Were there any obe Was a visible emit 62-297, F.A.C.)? In order to demon days prior to the A (Rule 62-296.401) In order to demon completed within 	te box(es)) pjectionable odor(s) detected? ssions test conducted during the strate individual source complete.	his site visit according to EPA	A Method 9 (Ref.: Chapter emissions test conducted 60 or to each anniversary date? plicable standards testing (Rule 62-210.300(4), F.A.C.)	☐Yes ☐ No	
 (check ☑ appropriated) Were there any observed in the property of t	te box(es)) pjectionable odor(s) detected?- ssions test conducted during the strate individual source complete (S)(i), F.A.C.)	his site visit according to EPA liance, was an annual visible ssion, and within 60 days prior liance were the remaining ap tification form submission? (or below the requirements of surly average basis and tested	A Method 9 (Ref.: Chapter emissions test conducted 60 or to each anniversary date? plicable standards testing (Rule 62-210.300(4), F.A.C.) 100 parts per million by according to EPA Method 27, F.A.C.)?		
 (check ☑ appropriat Were there any ob Was a visible emise 62-297, F.A.C.)? In order to demondays prior to the Acquested (Rule 62-296.401) In order to demondementation (Carbon Monorovolume, dry basis 10 (Ref.: Chapter b) Oxygen test per completed (Ref.: Chapter b) Particulate mandry standard cubic (Ref.: Chapter.62- 	te box(es)) ojectionable odor(s) detected?- ssions test conducted during the strate individual source complete (S)(i), F.A.C.)	his site visit according to EPA liance, was an annual visible ssion, and within 60 days prior liance were the remaining ap tification form submission? (or below the requirements of surly average basis and tested lethod 3 (Ref.: Chapter 62-29 sequal to or below the required to 7% O ₂ and tested according	emissions test conducted 60 or to each anniversary date? plicable standards testing (Rule 62-210.300(4), F.A.C.) 100 parts per million by according to EPA Method 77, F.A.C.)? ements of 0.080 grains per ding to EPA Method 5	Yes No	
(check ☑ appropriate 1. Were there any obt 2. Was a visible emit 62-297, F.A.C.)?- 3. In order to demon days prior to the A (Rule 62-296.401 4. In order to demon completed within a) Carbon Monov volume, dry basis 10 (Ref.: Chapter b) Oxygen test pe c) Particulate mat dry standard cubic (Ref.: Chapter.62- 5. Was all emissions capacity?	te box(es)) ojectionable odor(s) detected?- ssions test conducted during the strate individual source completed (S)(i), F.A.C.)	his site visit according to EPA liance, was an annual visible ssion, and within 60 days price liance were the remaining ap tification form submission? (for below the requirements of turly average basis and tested sethod 3 (Ref.: Chapter 62-29) are equal to or below the required to 7% O ₂ and tested according to the contract of the	A Method 9 (Ref.: Chapter emissions test conducted 60 or to each anniversary date? plicable standards testing (Rule 62-210.300(4), F.A.C.) 100 parts per million by according to EPA Method 77, F.A.C.)? ements of 0.080 grains per ling to EPA Method 5 cturers recommended	Yes No	
 (check ☑ appropriate) Were there any obesity Was a visible emision of the Action of the	te box(es)) ojectionable odor(s) detected?- ssions test conducted during the strate individual source completed (S)(i), F.A.C.)	his site visit according to EPA- liance, was an annual visible ssion, and within 60 days price liance were the remaining aptification form submission? (or below the requirements of ourly average basis and tested sequal to or below the required to 7% O ₂ and tested according to the date of the last form rement as soon as practical, being the side of the last form rement as soon as practical, being the side of the last form rement as soon as practical, being the side of the last form rement as soon as practical, being the side of the last form rement as soon as practical, being the side of the last form remembers.	A Method 9 (Ref.: Chapter emissions test conducted 60 or to each anniversary date? plicable standards testing (Rule 62-210.300(4), F.A.C.) 100 parts per million by according to EPA Method 77, F.A.C.)? ements of 0.080 grains per ling to EPA Method 5 cturers recommended an identical crematory unit? nal compliance test? out no longer than 45 days aft	Yes No Yes No	

PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.401, F.A.C. (check ☑ appropriate box(es))	
1. Is there Continuous Emissions Monitoring System (CEMS) equipment installed on each unit to record terprimary and secondary chambers where there is a 1.0 second gas residence time in the secondary chamber com accordance with the manufacturer's instructions?	bustion zone in Yes No Yes No
· · · · · · · · · · · · · · · · · · ·	Yes No Yes No
2. Was this crematory unit constructed: (check only one ☑ box) a) ☐ BEFORE August 30, 1989? (If this box checked, continue on to #3 and skip #4) b) ☐ ON or AFTER August 30, 1989? (If this box checked, skip #3 and continue on to #4)	Yes No
b) actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? [c) cremation in the primary chamber begun after the secondary chamber combustion zone temperature	Yes No Yes No Yes No
d) required monitoring equipment installed and operational, and providing continuous monitoring to record the temperature at the point or beyond where 1.0 second gas residence time is obtained in the	Yes No
b) the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber?	□Yes □ No
5. Are appropriate cremation containers containing no more than 0.5 % (percent) by weight chlorinated plastics used during the cremation of dead human bodies? [a) If the answer to question 4 above is YES, is certifying documentation from the manufacturer that they	Yes No
b) Are there any other materials, including biomedical wastes (Rule 62-210.200, FAC) incinerated at this location?	Yes No Yes No Yes No
a) Are copies of the training certificates for all crematory operators kept on file at the facility for the durat	

PART IV: SPECIAL CONDITIONS AND PROCEDURES – Rule 62-296.401, F.A.C. A. New or Modified Process Equipment					
 Since the last inspection has there been installation of any new process equipment?	□Yes □No □Yes □No				
Joseph V. Panetta 12212009					
Inspector's Name (Please Print) Date of Inspection					
Inspector's Signature Approximate Date of Next In	nspection				
COMMENTS: This inspection is a crematory initiative inspection and measurements were taken of the crematory unit to determine the location of the thermocouple. I am required to input a status (MNC or In Compliance). I have put this facility incompliance until the calculations prove or disprove that the thermocouple(s) are properly placed. The location of the thermocouples will be addressed after the measurements are reviewed by Department Staff. At that time it will be determined if the status should be changed to MNC.					
Spoke with Mr Kristjan K. Treftz, New contact and operator of crematory. Went over rules explaining Maintenance Schedules, Preventitive Maintenance Schedules and how the rule addresses the operatation of crematories according to manufacturer's specifications.					
Gave highlited copy of rules, went over rules and left examples of preventitve maintanence schedules.					
Explained that a complete file of all temperature measurements; all continuous monitoring system, monitoring device, and performance testing measurements; all continuous monitoring system performance evaluations; all continuous monitoring system or monitoring device calibration checks; and all adjustments, preventive maintenance, and corrective maintenance performed on these systems or devices, shall be recorded in a permanent legible form available for inspection. Continuous temperature monitoring documentation shall include operator name, operator indication of when cremation in the primary chamber was begun, date, time, and temperature markings. Pollutant monitoring system documentation shall include indication of when the opacity measurement system was cleaned and checked for proper operation in accordance with the manufacturer's recommended maintenance schedule. The file shall be retained for at least two (2) years following the recording of such measurements, maintenance, reports, and records.					
Crematory not operating at time of inspection.					
Explained allowed Materials. Human crematory units shall cremate only human or fetal remains with appropriate containers. The remains may be clothed. The containers shall contain no more than 0.5 percent by weight chlorinated plastics as demonstrated by the manufacturer's data sheet. If containers are incinerated, documentation from the manufacturers certifying that they are composed of 0.5 percent or less by weight chlorinated plastics shall be kept on-file at the site for the duration of their use and for at least two (2) years after their use. No other material, including biomedical waste shall be incinerated. Talked abour Starup, shutdown and malfunction procedures.					