

HUMAN CREMATORY



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/DISCOVE	RY (CI)		
	RE-INSPECTION (FUI)	ARMS COMPLAINT NO):		
AIRS ID#: 0950276 DA	ATE: <u>10/14/09</u>	ARRIVE: <u>11:15 AM</u>	DEPART: <u>12:50 PM</u>		
FACILITY NAME: WOODLAWN MEMORIAL PARK & FUNERAL HOME					
FACILITY LOCATION	N: 400 WOODLAWN CE	EMETERY RD			
	GOTHA 34734-				
OWNER/AUTHORIZE	ED REPRESENTATIVE: Ric	chard Chesler PHONE	E: (407)293-1361		
CONTACT NAME: T	Γhomas Knight	PHONE	E: (407)293-9216		
ENTITLEMENT PERI	IOD: 3/24/2005 / 3/24/201 (effective date) (end date)	10			
⊠ IN COMPLIAN	N COMPLIANCE STATUS (NCE MINOR Non-COM		NT Non-COMPLIANCE		
PART II: TESTING/RI	ECORDKEEPING REOURI	EMENTS – Rule 62-296.401. F.	A.C.		
PART II: TESTING/RI (check ☑ appropria		EMENTS – Rule 62-296.401, F.	A.C.		
(check ☑ appropria 1. Were there any of	ate box(es)) bjectionable odor(s) detected?		☐ Yes ⊠ No		
 (check ☑ appropria Were there any of Was a visible emit 62-297, F.A.C.)? 	bjectionable odor(s) detected? issions test conducted during the	is site visit according to EPA Me	☐ Yes ☐ No ethod 9 (Ref.: Chapter ☐ Yes ☐ No		
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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	temperatures in the
primary and secondary chambers where there is a 1.0 second gas residence time in the secondary chamber co	
accordance with the manufacturer's instructions?	
a) Do temperature probes seem to be properly placed?	
b) Are the following records kept on file, available for inspection for at least two years following the re	cording of such
measurements, maintenance, reports and records?	8
1) All measurements (including CEMS)	⊠Yes ☐ No
2) Monitoring device	
3) Performance Testing Measurements	
4) CEMS Performance Evaluation	
5) All CEMS or monitoring device calibration checks	
6) Adjustments	
7) Preventive maintenance performed on systems/devices	
8) Corrective maintenance performed on systems/devices	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)	
3. If constructed BEFORE August 30, 1989 is the:	
a) secondary chamber combustion zone providing at least a 1.0 second gas residence time @ 1600°F?	∐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?	☐Yes ☐ No
c) cremation in the primary chamber begun after the secondary chamber combustion zone temperature	
is equal to or greater than 1400°F?	☐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	
secondary chamber combustion zone according to the manufacturer's instructions?	☐Yes ☐ No
4. If constructed <u>ON</u> or <u>AFTER</u> August 30, 1989 is the:	
a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residence tires a 1.0 second gas residenc	
@ 1800° F?	⊠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
c) secondary chamber combustion zone temperature equal to or greater than 1600°F before the crematic	
process begins 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?	□Yes ⊠ No
a) If the answer to question 4 above is YES, is certifying documentation from the manufacturer that the	
are composed of 0.5% or less by weight chlorinated plastics kept on file at the site for the duration of	
their use and for at least two years after their use?	☐Yes ☐ No
b) Are there any other materials, including biomedical wastes (Rule 62-210.200, FAC) incinerated at	DV. DAY
this location?	☐Yes ☐ No
6. Have all crematory operators been trained and certified by a Department-approved training program?	∑Yes ☐ No
a) Are copies of the training certificates for all crematory operators kept on file at the facility for the du	
of the operator's employment & for an additional two years after termination of employment?	⊠Yes □ No

PART IV: SPECIAL CONDITIONS AND PROCEDURE A. New or Modified Process Equipment	<u>ES</u> – Rule 62-296.401, F.A.C.	
 Since the last inspection has there been a) installation of any new process equipment? b) alterations to existing process equipment without c) replacement of existing equipment substantiall 	out replacement? Tyes No	
d) If you answered <u>YES</u> to any of the above, did notification form and appropriate fee (Rule 62-	the owner submit a new and complete -4.050, F.A.C.) to the appropriate DEP or	
local program office?		
Inspector's Name (Please Print)	Date of Inspection	
	10/14/2010	
Inspector's Signature	Approximate Date of Next Inspection	

COMMENTS: Both human cremators were tested for visible emissions during the annual inspection. Both emission units had an opacity of 0%. EU001 was charged with a 188 pound body and EU002 was charged with a 190 pound body. After the V.E.s were completed, the inspector, Ilka Bundy, tested EU002 with the Fluke 714 meter. The fluke reading was 1745 degrees Fahrenheit and the digital panel reading was 1757 degrees Fahrenheit. EU001 could not be tested because there is no access panel to get to the thermocouple. Thomas Knight, Certified Crematory Operator, stated he would call Mathews to have them come to the facility and cut out an acess panel. Mr. Knight stated he would call Ilka once the panel has been installed so the thermocouple can be checked with the Fluke 714 meter. No plastic containers are used in the cremation process. On 10/27/2009, Thomas Knight called the inspector to come out a test EU001 with the Fluke 714 meter. An access panel was installed by Matthews on this unit last week. The Fluke meter was reading 1735 degrees Fahrenheit and the digital panel read 1751 degrees Fahrenheit. Both thermocouples appear to be operating within acceptable temperature ranges.