

HUMAN CREMATORY



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE :	ANNUAL (INS1, INS2)	COMPLAINT/DISCOV	ERY (CI)	
	RE-INSPECTION (FUI)	ARMS COMPLAINT N	O:	
AIRS ID#: 0550024 DA	TE: <u>07/31/08</u>	ARRIVE: <u>09:00</u>	DEPART: 10:30	
FACILITY NAME: HIG	GHLANDS CREMATORY, IN	IC.		
FACILITY LOCATION	N: 111 E CIRCLE ST			
	AVON PARK 33870)-		
OWNER/AUTHORIZE	D REPRESENTATIVE: CR	AIG NELSON PHON	NE: (863)385-0125	
CONTACT NAME:		PHON	NE:	
ENTITLEMENT PERIO	OD: 9/7/2006 / 9/7/2011 (effective date) (end date)			
	COMPLIANCE STATUS (
☐ IN COMPLIAN	CE MINOR Non-COM	IPLIANCE SIGNIFICA	ANT Non-COMPLIANCE	E
PART II: TESTING/RE	CORDKEEPING REQUIRE	EMENTS – Rule 62-296.401.	F.A.C.	
(check appropriat				
	jectionable odor(s) detected? ssions test conducted during thi			☐ Yes ⊠ No
62-297, F.A.C.)?-	strate individual source complia			⊠Yes ☐ No
days prior to the A	AGP Notification form submiss	ion, and within 60 days prior to	each anniversary date?	Mvas □ Na
(Rule 62-296.401(5)(i), F.A.C.)——————————————————————————————————				
a) Carbon Monox	60 days prior to the AGP Noti			
	kide (CO) emissions equal to or	fication form submission? (Rubelow the requirements of 100	le 62-210.300(4), F.A.C.) parts per million by	□Yes □No
10 (Ref.: Chapter	, corrected to 7% O_2 on an hour 62-297, F.A.C.)?	fication form submission? (Rubelow the requirements of 100 rly average basis and tested accessions)	le 62-210.300(4), F.A.C.) parts per million by cording to EPA Method	☐Yes ☐No
10 (Ref.: Chapter b) Oxygen test pe	, corrected to $7\% O_2$ on an hour	fication form submission? (Rubelow the requirements of 100 rly average basis and tested acount thou 3 (Ref.: Chapter 62-297, 1	le 62-210.300(4), F.A.C.) parts per million by cording to EPA Method F.A.C.)?	
10 (Ref.: Chapter b) Oxygen test pe c) Particulate mandry standard cubic	, corrected to 7% $\rm O_2$ on an hour 62-297, F.A.C.)?erformed according to EPA Me	below the requirements of 100 rly average basis and tested according to 3 (Ref.: Chapter 62-297, lequal to or below the requirement to 7% O ₂ and tested according	le 62-210.300(4), F.A.C.) parts per million by cording to EPA Method F.A.C.)? ents of 0.080 grains per to EPA Method 5	☐Yes ☐ No ☐Yes ☐ No
10 (Ref.: Chapter b) Oxygen test pe c) Particulate madery standard cubic (Ref.: Chapter.62- 5. Was all emissions	corrected to 7% O_2 on an hour 62-297, F.A.C.)?	below the requirements of 100 rly average basis and tested according to 7% O ₂ and tested according	le 62-210.300(4), F.A.C.) parts per million by cording to EPA Method F.A.C.)? ents of 0.080 grains per to EPA Method 5	☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No
10 (Ref.: Chapter b) Oxygen test pe c) Particulate man dry standard cubic (Ref.: Chapter.62- 5. Was all emissions capacity? 6. Was CO & PM co	corrected to 7% O ₂ on an hour 62-297, F.A.C.)?	fication form submission? (Rubelow the requirements of 100 rly average basis and tested according to 7% O ₂ and tested according to or below the requirement of 7% O ₂ and tested according to 7% O ₃ and tested according to 7% O ₄ and tested according to 7% O ₅ and tested according to 7% O ₆ and tested according to 7% O ₇ and tested according to 7% O ₈ and tested according to 7% O ₈ and tested according to 7% O ₉ and 1% O ₉ a	le 62-210.300(4), F.A.C.) It parts per million by cording to EPA Method F.A.C.)? ents of 0.080 grains per to EPA Method 5 rers recommended dentical crematory unit?	☐Yes ☐ No ☐Yes ☐ No Per Door No Myes ☐ No Myes ☐ No Myes ☐ No
10 (Ref.: Chapter b) Oxygen test pe c) Particulate mai dry standard cubic (Ref.: Chapter.62- 5. Was all emissions capacity? 6. Was CO & PM co 7. Was the Departme 8. Was the required to	corrected to 7% O ₂ on an hour 62-297, F.A.C.)?	below the requirements of 100 rly average basis and tested according thou or below the requirement of 3 (Ref.: Chapter 62-297, lequal to or below the requirement of 7% O ₂ and tested according to 7% O ₂ and tested according to the operating at the manufacturement of the last formal ment as soon as practical, but it	le 62-210.300(4), F.A.C.) parts per million by cording to EPA Method F.A.C.)? ents of 0.080 grains per to EPA Method 5 rers recommended dentical crematory unit? compliance test? no longer than 45 days aftoremeters.	☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No ☐Yes ☐ No

T III: <u>OPERATING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-296.401, F.A.C. check ☑ appropriate box(es))	
. Is there Continuous Emissions Monitoring System (CEMS) equipment installed on each unit to rec	
rimary and secondary chambers where there is a 1.0 second gas residence time in the secondary chambers	
ccordance 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	ne recording of such
measurements, maintenance, reports and records?	
1) All measurements (including CEMS)	⊠Yes □ No
2) Monitoring device	Yes No
3) Performance Testing Measurements	Yes No
4) CEMS Performance Evaluation	
5) All CEMS or monitoring device calibration checks	Yes No
6) Adjustments	Yes No
7) Preventive maintenance performed on systems/devices	Yes No
8) Corrective maintenance performed on systems/devices	Yes No
. 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)	
. 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 temperat	
is equal to or greater than 1400° F?	
d) required monitoring equipment installed and operational, and providing continuous monitoring to	0
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
. If constructed ON or AFTER August 30, 1989 is the:	
a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residenc	e time
@ 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 crem	nation
process begins in the primary chamber?	Yes No
. Are appropriate cremation containers containing no more than 0.5 % (percent) by weight chlorinated	
plastics used during the cremation of dead human bodies?	\Big Yes \Big No
a) If the answer to question 4 above is YES, is certifying documentation from the manufacturer that	
are composed of 0.5% or less by weight chlorinated plastics kept on file at the site for the duration	
their use and for at least two years after their use?	
b) Are there any other materials, including biomedical wastes (Rule 62-210.200, FAC) incinerated	
this location?	□Yes ⊠ No
Have all crematory operators been trained and certified by a Department-approved training program?	
a) Are copies of the training certificates for all crematory operators kept on file at the facility for the	
of the operator's employment & for an additional two years after termination of employment?	

PART IV: <u>SPECIAL CONDITIONS AND PROCEDURES</u> – Rule 62-296.401, F.A.C. A. <u>New or Modified Process Equipment</u>				
1. Since the last inspection has there been a) installation of any new process equipment?				
Wayne Lewis	07/31/08			
Inspector's Name (Please Print)	Date of Inspection			
Inspector's Signature	Approximate Date of Next Inspection			
COMMENTS: appears to be problem with temperature pressure. Unit has worked since without a re-accurrance vE during cremation was clean				