

ANIMAL CREMATORY



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/DISCOV	ERY (CI)	
	RE-INSPECTION (FUI)	ARMS COMPLAINT N	O:	
AIRS ID#: 1050323 DA	TE: <u>04/17/2007</u>	ARRIVE: <u>0830</u>	DEPART: <u>(</u>)930
FACILITY NAME: J.L	. LOCKE & COMPANY CRE	EMATION SERVICES		
FACILITY LOCATION	N: 122 N STATE ST			
	DAVENPORT 33863	3		
RESPONSIBLE OFFIC	IAL: LARRY LOCKE	PHON	NE: (863)421-7773	
CONTACT NAME: Larry Locke		PHON	NE: 8634217773	
REMITTANCE YEAR:	ENTIT	**************************************		010
IN COMPLIANO			ANT Non-COMPLIA	ANCE
(check ☑ appropriate		<u>EMENTS</u> – Rule 62-296.401, I	F.A.C.	
2. Was a visible emis	ssions test conducted during th	is site visit according to EPA M	lethod 9 (Ref.: Chap	oter
days prior to the <i>A</i> 62-296.401(6)(j),	AGP Notification form submiss F.A.C.)	iance, was an annual visible em sion, and within 60 days prior to	each anniversary d	ate? (Rule No
completed within a) Carbon Monox	60 days prior to the AGP Noticide (CO) emissions equal to or	iance were the remaining application form submission? (Ruler below the requirements of 100)	le 62-210.300(4), F parts per million by	A.C.) Yes No
10 (Ref.: Chapter b) Oxygen test pe c) Particulate mat	62-297, F.A.C.)?erformed according to EPA Metter emissions test with results	ethod 3 (Ref.: Chapter 62-297, I equal to or below the requirement	F.A.C.)?ents of 0.080 grains	
(Ref.: Chapter62-25. Was all emissions	297, F.A.C.)?	d to 7% O ₂ and tested according		\(\)\(\)\(\)\(\)\(\)\(\)\(
	testing conducted with the sou	arce operating at the manufactur	ers recommended	
7. Was the Departme	ompliance demonstrated by sub ent notified at least 15 days price		rers recommended dentical crematory ucompliance test?	

1. Is there Continuous Emissions Monitoring System (CEMS) equipment installed on each unit to record temperatures in the primary and secondary chamber combustion zone in 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 recording of such measurements, mintenance, reports and records? 1) All measurements (including CEMS) 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 8) Corrective maintenance performed on systems/devices 9) Performance Evaluation 1) BEFORE August 30, 1989? (If this box checked, skip #3 and continue on to #3 and skip #4) 1) DON or AFTER August 30, 1989 is the: a) secondary chamber combustion zone providing at least a 1.0 second gas residence time (#160°F? Yes No No No No No No No N	PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.401, F.A.C. (check ☑ appropriate box(es))		
primary and secondary chambers where there is a 1.0 second gas residence time in the secondary chamber combustion zone in 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 recording of such measurements, maintenance, reports and records? 1) All measurements (including CEMS)	1. Is there Continuous Emissions Monitoring System (CEMS) equipment installed on each unit to record to	amparati	ires in the
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 recording of such measurements, maintenance, reports and records? 1) All measurements (including CEMS)— 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— 9) Yes No	primary and secondary chambers where there is a 1.0 second are residence time in the secondary chamber se	mbuction	70no in
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 recording of such measurements, maintenance, reports and records? 1) All measurements (including CEMS)			=
measurements, maintenance, reports and records? 1) All measurements (including CEMS) 2) Monitoring device- 3) Performance Testing Measurements 4) CEMS Performance Evaluation- 4) CEMS Performance Evaluation- 5) All CEMS or monitoring device calibration checks 5) All CEMS or monitoring device calibration checks 6) Adjustments- 7) Preventive maintenance performed on systems/devices- 8) Corrective maintenance performed on systems/devices- 8) Corrective maintenance performed on systems/devices- 9) Performance Evaluation- 8) Corrective maintenance performed on systems/devices- 9) No 10) Marking California Ma			
1) All measurements (including CEMS) No 2) Monitoring device- Yes No 3) Performance Testing Measurements Yes No 4) CEMS Performance Evaluation- Yes No 5) All CEMS or monitoring device calibration checks Yes No 6) Adjustments- Yes No 7) Preventive maintenance performed on systems/devices- Yes No 7) Preventive maintenance performed on systems/devices- Yes No 8) Corrective maintenance performed on systems/devices- Yes No 7) Preventive maintenance performed on systems/devices- Yes No No 7) Preventive maintenance performed on systems/devices- Yes No No 7) Preventive maintenance performed on systems/devices- Yes No No Martin No No No No No No No N		cording o	1 Sucii
2) Monitoring device—		⊠ x	□ N.
3) Performance Testing Measurements Yes No 4) CEMS Performance Evaluation— Yes No 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 8) Corrective maintenance performed on systems/devices— Yes No 2) Was this crematory unit constructed: (check only one Dox) a)	1) All measurements (including CEMS)	Yes	
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— 9) No 10 No rective maintenance performed on systems/devices— 10 No 11 Corrective maintenance performed on systems/devices— 12 No 22 Was this crematory unit constructed: (check only one			=
5) All CEMS or monitoring device calibration checks			=
6) Adjustments	,		=
7) Preventive maintenance performed on systems/devices		_	=
8) Corrective maintenance performed on systems/devices			=
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 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 residence time ☐ 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 cremation process begins in the primary chamber? ☐ Yes ☐ No 5. Are appropriate leak-proof containers containing no more than 0.5 % (percent) by weight chlorinated plastics used during the cremation of dead animals? ☐ Yes ☐ No b) If plastic bags are used for the cremation of animals are they non-chlorinated and no less than 3 mils thick? ☐ Yes ☐ No c) Are dead animals, which have been used for medical or commercial experimentation, or other materials, including biomedical wastes (Rule 62-210.200, F.A.C.), incinerated at this location? ☐ Yes ☐ No 7. Have all crematory operators been trained and certified by a Departme	7) Preventive maintenance performed on systems/devices		
a) BEFORE August 30, 1989? (If this box checked, continue on to #3 and skip #4) b) On 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) No r 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 actual operating temperature of the secondary chamber combustion zone no less than 1400°F? throughout the combustion process in the primary chamber?————————————————————————————————————	=		
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?			
a) secondary chamber combustion zone providing at least a 1.0 second gas residence time @ 1600°F?			
b) actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?			_
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?	b) actual operating temperature of the secondary chamber combustion zone no less than 1400°F		
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?————————————————————————————————————			
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
secondary chamber combustion zone according to the manufacturer's instructions?	d) required monitoring equipment installed and operational, and providing continuous monitoring to		
4. 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 residence time @ 1800° F?			
a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residence time @ 1800° F?	secondary chamber combustion zone according to the manufacturer's instructions?	Yes	☐ No
a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residence time @ 1800° F?	4. If constructed ON or AFTER August 30, 1989 is the:		
© 1800° F?	a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residence time	ıe	
throughout the combustion process in the primary chamber?	@ 1800° F?		☐ No
c) secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremation process begins in the primary chamber?	b) the actual operating temperature of the secondary chamber combustion zone no less than 1600°F		
process begins in the primary chamber?	throughout the combustion process in the primary chamber?	⊠Yes	☐ No
process begins in the primary chamber?	c) secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremation	n	
5. Are appropriate leak-proof containers containing no more than 0.5 % (percent) by weight chlorinated plastics used during the cremation of dead animals?	process begins in the primary chamber?	_	☐ No
plastics used during the cremation of dead animals?			
a) If the answer to question 4 above is YES, is certifying documentation from the manufacturer that they 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?	plastics used during the cremation of dead animals?	⊠Yes	☐ No
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?			
their use and for at least two years after their use?			
b) If plastic bags are used for the cremation of animals are they non-chlorinated and no less than 3 mils thick?			□ No
thick?		_	_
c) Are dead animals, which have been used for medical or commercial experimentation, or other materials, including biomedical wastes (Rule 62-210.200, F.A.C.), incinerated at this location? 6. During this review period, was the largest batch load cremated 500 pounds per hour or less?		X Yes	□ No
materials, including biomedical wastes (Rule 62-210.200, F.A.C.), incinerated at this location? 6. During this review period, was the largest batch load cremated 500 pounds per hour or less? 7. Have all crematory operators been trained and certified by a Department-approved training program? Yes No No			
6. During this review period, was the largest batch load cremated 500 pounds per hour or less?		□Yes	No.
7. Have all crematory operators been trained and certified by a Department-approved training program? Yes No			=
a, The express of the duming continuous an elematory operators kept on the at the facility for the duration			
of the operator's employment & for an additional two years after termination of employment? Yes No			□ No

PART IV: SPECIAL CONDITIONS AND PROCEDURI A. New or Modified Process Equipment	ES – Rule 62-296.401, F.A.C.		
 Since the last inspection has there been installation of any new process equipment?			No No No No No No No
			□No □No
Joseph V Panetta	04/17/2007		
Inspector's Name (Please Print)	Date of Inspection		
	2008		
Inspector's Signature	Approximate Date of Next Inspection	on .	

COMMENTS: Explained allowed Materials. Animal crematory units shall cremate only animal remains and, if applicable, the bedding associated with the animals and appropriate containers. 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. Animal crematory units shall not cremate dead animals which were used for medical or commercial experimentation. No other material, including biomedical waste as defined in Rule 62-210.200, F.A.C., shall be incinerated.

Described Equipment Maintenance. All animal crematory units shall be maintained in proper working order in accordance with the manufacturer's specifications to ensure the integrity and efficiency of the equipment. If a crematory unit contains a defect that affects the integrity of the unit, the unit shall be taken out of service. No person shall use or permit the use of that unit until it has been repaired or adjusted. Repair records on all crematory units shall be maintained onsite for at least two (2) years. A written plan with operating procedures for startup, shutdown and malfunction of each crematory unit shall be maintained and followed during those events. Each unit's burners shall be operated with a proper airto-fuel ratio. If the unit so allows, the burners' flame characteristics shall be visually checked at least once during each operating shift and adjusted when warranted by the visual checks.

Left examples of preventive maintenance schedules

Checked records from 3-9-07 to 3-21-07

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.