

Inspection list for Crematories

Facility Name:

TURNER Funeral Home Inc

Facility ID No:

0530031

12/22/09

Crematory Unit Number

001

Crematory Unit Information:	
Emission Unit No:	1E43- POWER-PAK II SN: 344398
Specifications:	NG- 7 in W.C Crematory Burner 700,000 BTU/hr PG- 11 in W.C After Burner 850,000 BTU/hr
Thermocouple Location:	Diagram/Description: Right Side See ATTACHED Drawing
Afterburner Location:	Diagram/Description: left Side See ATTACHED Drawing

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Chart and Digital Logic Controller:	
Chart Make & Model:	<i>Honeywell DR 4200 GP1-00-00 SN: 9340 1362190012</i>
Digital Logic Controller Make & Model:	<i>Honeywell MDC-2000 mini-PRO SN: Y9349240801</i>
Chart Specifications:	<i>120VAC 50/60 Hz 10VA</i>
Digital Logic Controller Specifications:	<i>120VAC 60 Hz 6VA</i>
Check for agreement between Chart & Digital Logic Controller	Agreement: YES Agreement: NO If NO, provide comments: <i>N/A</i>
Chart Calibration:	Date of Last Calibration: Calibration Performed by: <i>N/A</i> Results of Calibration:
Digital Logic Controller Calibration:	Date of Last Calibration: Calibration Performed by: <i>N/A</i> Results of Calibration:
Digital Logic Controller Bias	Details of Bias: <i>N/A</i>
	Chart Recorder reading at Bias determination:

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	<p>Comparison: <i>n/a</i></p> <p>If bias is found, request information of previous calibrations to determine when it was put in and by whom.</p> <p>Obtain copies of the recorder charts, during and after the check.</p>			
Chart Recorder	Scan in 2 years of temperature charts <i>n/a</i>			
Unit Maintenance				
Date of Last Service	<i>n/a</i>			
Name of Company Servicing Unit:	Name/ Address/Phone #/ email and/or fax # <i>n/a</i>			
Description of repairs/adjustments:	<i>n/a</i>			
Maintenance Log:	<table border="0"> <tr> <td>YES</td> <td>NO</td> <td><i>n/a</i></td> </tr> </table>	YES	NO	<i>n/a</i>
YES	NO	<i>n/a</i>		
Maintained Routinely:	<table border="0"> <tr> <td>YES</td> <td>NO</td> <td><i>n/a</i></td> </tr> </table> <p>If NO, provide comments.</p>	YES	NO	<i>n/a</i>
YES	NO	<i>n/a</i>		

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Repair Records 62-296.401(5&6)(e), FAC:	2 years of records on-site: YES NO If NO, provide comments. <i>n/a</i>
62-210.310 (3), FAC - General Conditions:	
Permit	Issuance Date: <i>9/22/2005</i> Expiration Date: <i>9/22/2010</i>
Owner:	Same as permit: <input checked="" type="radio"/> YES <input type="radio"/> NO If NO, provide current owner information:
62-296.401(5&6), FAC - Specific Conditions Human and Animal Crematories	
Visible Emissions	<i>n/a</i>
Particulate Matter Emissions	<i>n/a</i>
Carbon Monoxide (CO) Emissions	<i>n/d</i>

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Operating Temperatures	n/a
Allowed Material	n/a
Operating Procedures for start-up, shutdown and malfunction	n/a
Air-to-Fuel Ration	n/a

Retention Time Calculations and Thermocouple Location:

NOTE If the temperatures cannot be met at the point or beyond where 1.0 second gas residence time is obtained in the secondary chamber combustion zone, then both the closer thermocouple location and bias would compensate for it.

TURNER FUNERAL HOMES INC

053 0031

Joseph [Signature]

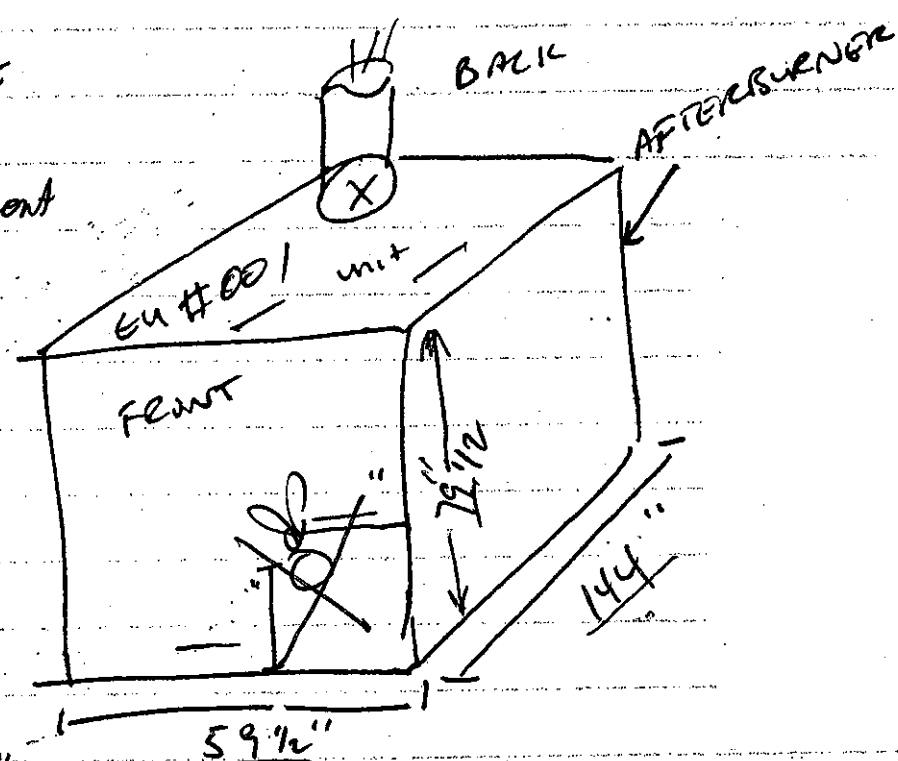
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Thermo couple on ~~left~~ ^{right} side

28" From Floor

33 1/2" From Front



5" from charge door to front

11 1/2" from wall/secondary chamber to front