

Inspection list for Crematories

Facility Name:

Morgan | ~~Mary~~ Fanel  
 0360  
 101 00428

12/23/09

*[Signature]*

Facility ID No:

Crematory Unit Number 601

Crematory Unit Information:	
Emission Unit No.	001 BAL N20AA SN: 415-198-97
Specifications:	Rate: 150 LB/Hr <del>120</del> 240VAC 60Hz 25A Fuel: Natural Gas @ 7 in. dia WC 120VAC 60Hz 10A
Thermocouple Location:	Diagram/Description:  Right Side  See ATTACHED DRAWING
Afterburner Location:	Diagram/Description:  left side  See ATTACHED DRAWING ✓

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Facility Name:

Morgan / Fampel  
101

Facility ID No:

Chart and Digital Logic Controller:	
Chart Make & Model:	Eclipse Combustion, Inc DR4200 GPT-00-BG 0108C S/N: 9723Y731138700005
Digital Logic Controller Make & Model:	Fuji Electric - PX2-9
Chart Specifications:	0-2000° 120/240 VAC 50/60 Hz 10UA
Digital Logic Controller Specifications:	NONE Available
Check for agreement between Chart & Digital Logic Controller	Agreement: YES Agreement: NO If NO, provide comments: N/A
Chart Calibration:	Date of Last Calibration: Calibration Performed by: N/A Results of Calibration:
Digital Logic Controller Calibration:	Date of Last Calibration: Calibration Performed by: N/A Results of Calibration:
Digital Logic Controller Bias	Details of Bias: N/A  Chart Recorder reading at Bias determination:

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Facility Name:

*Morgan / Faupel*  
*101*

Facility ID No:

	<p>Comparison:</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
<b>Unit Maintenance</b>	
Date of Last Service	
Name of Company Servicing Unit:	Name/ Address/Phone #/ email and/or fax #
Description of repairs/adjustments:	
Maintenance Log:	<p align="center">YES                      NO</p>
Maintained Routinely:	<p align="center">YES                      NO</p> <p>If NO, provide comments.</p>

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Facility Name:

*Morgan / FAN del*  
*101*

Facility ID No:

	<i>n/a</i>
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>
<b>62-210.310 (3), FAC - General Conditions:</b>	
Permit	Issuance Date: <i>2009</i> Expiration Date: <i>2014</i>
Owner:	Same as permit: <input checked="" type="radio"/> YES      NO If NO, provide current owner information:
<b>62-296.401(5&amp;6), FAC - Specific Conditions Human and Animal Crematories</b>	
Visible Emissions	<i>n/a</i>
Particulate Matter Emissions	<i>n/a</i>
Carbon Monoxide (CO) Emissions	<i>n/a</i>

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Morgan/Faulstich  
101

Facility ID No:

Operating Temperatures	1735
Allowed Material	n/A
Operating Procedures for start-up, shutdown and malfunction	n/A
Air-to-Fuel Ration	n/A

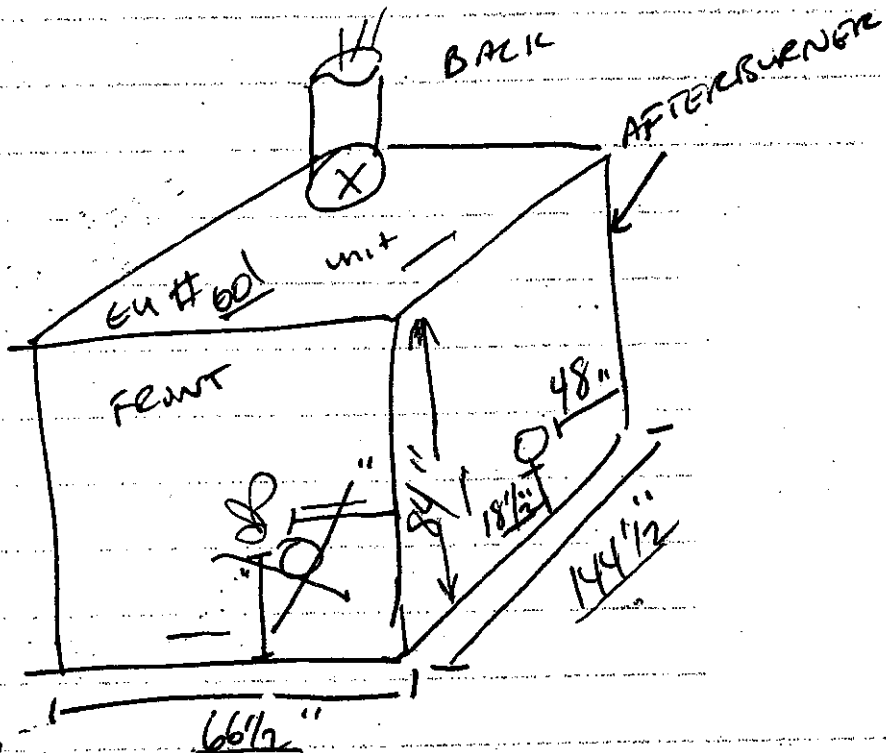
Retention Time Calculations and Thermocouple Location:

*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.*

Morgan / Fampel Funeral Home

10/0360

12/23/2009  
Joseph Pandy



2 " from charge door to front

$8\frac{3}{4}$  " from wall/secondary chamber to front