



Page 1 of 2
Date 3/23/11
Tech ES

Manufacturer DECTRA
Job G100224529.165
G100248857

Model: WHS500

Emissions Testing Initial Stove Check Out

Date received: 3-28-11

Carrier:

Shipping damage? ☒ No ☐ Yes

Describe damage

If damaged, repairable? ☐ No ☐ Yes

Repairs affected by: _____ Date:

Client notified about
irreparable damage by: _____ Date:

Disposition:

Safety Certified by: _____ Safety Control#

Overall Unit Dimensions: High 71 1/2 Wide 71 3/4 Deep 96

Comments:

Unit tested @ client location in ARDEN Hills, MN.

Initialed: _____

Manufacturer Deetra
Job G10024529 KS
C6100248857

Model: W45 1500

Date 3-28-11
Tech KS

EMISSIONS TESTING UNIT PREPARATION

Unit description (check all that apply)

<input type="checkbox"/> Stove	<input checked="" type="checkbox"/> Top Vent	<input type="checkbox"/> Manual Draft
<input type="checkbox"/> Insert	<input type="checkbox"/> Rear Vent	<input type="checkbox"/> Bimetal Spring
<input type="checkbox"/> Catalytic	<input type="checkbox"/> Grate	<input type="checkbox"/> Remote Thermostat
<input checked="" type="checkbox"/> Non-catalytic	<input type="checkbox"/> Ashpan	<input checked="" type="checkbox"/> Blower or Fans
<input checked="" type="checkbox"/> Other: <u>Boiler</u>		

Unit received with all parts: ☒ Yes ☐ No
Manual: ☒ Yes ☐ No
Drawings: ☒ Yes ☐ No
Specifications: ☒ Yes ☐ No

Materials of construction:

Air introduction:

Control mechanism:

Unit net weight with all components: 3140 lbs. 1424 Kg.
Unit fire box volume: 14.15 Ft³ (attach fire box volume calculations and drawings)
Ideal Load Weight: 141.5 lbs. (Volume x 10)
Load Weight Range: ($\pm 10\%$ of ideal weight) 127.35 lbs. to 155.45 lbs.
Ideal piece length specification: _____ inches.
Thermocouples attached: yes Attached by: client (attach T/C map)

Date started: 3/28/11

Date completed:

Catalyst manufacturer:

Serial number: _____ Dimensions: _____ Cell size: _____ cells/in.²

Unit ready for testing (date): 3/28/11 Initialed: KS

WATER WEIGHT - 11574