



# CD/11 oil firing servicing & commissioning report

PLEASE COMPLETE ALL THE UNSHADED AREAS.

Customer (site) address <b>LODGE Cottage Crimston HULL ROAD York</b>	Company details <b>ANDERSON HEATING WILSON York</b>
OFTEC Company Reg No. <b>C104321</b>	Technician name <b>M. ANDERSON</b>
	Technician's Reg No. <b>C104321</b>

**Pre-commissioning checks / Legislation** (Tick as appropriate) YES NO

1 If completing commissioning works, is there a completed CD/10 (or equivalent) for the installation works? **NA**  YES  NO

2 If the installation has been completed by a Non-Competent Person, is there a building control notice?  YES  NO

If YES to question 2, insert Building Control Ref. No. **NA**

Appliance make **WORCESTER** Model **CRIMSTON** Serial No. **5572 2080005477160099**

Burner make **RIELCO** Model **RSB 27** Type **PJ** / Vap(S) / Vap(P) / Wallflame

Tank Type Metal **Plastic** / Bunded Flue Type **CF** / **BF** / LLD Fuel type **C2** / D / Biofuel (e.g. B10)

**Call type** (Tick as appropriate) Service  Commission  Breakdown  Manufacturer's Warranty  Return Visit

Oil firing service and commissioning schedule	Tick if passed	Parts fitted/Observations
1 Oil storage	/	<b>NOT TO CURRENT STANDARDS</b>
2 Oil supply system	/	
3 Air supply	/	
4 Chimney/flue	/	
5 Electrical safety	/	
6 Heat exchanger	/	
7 Combustion chamber	/	
8 Pressure jet burner	/	
9 Vaporising and wallflame burner	<b>NA</b>	
10 Wallflame burner (additional)	<b>NA</b>	
11 Appliance safety controls	/	
<b>Heating system service</b>		
12 Controls check	/	
13 System check - Hot water type	/	
14 System check - Warm air type	<b>NA</b>	

**Important comments** The comments may include advice on remedial work necessary to enable the installation to comply with the requirements of the Building Regulations, Control of Pollution and British Standards.

*[Handwritten line through the comments section]*

**Test results** It is important to keep a record of the combustion analysis results - if they have been carried out electronically a copy of the printout should be attached to all copies of the service schedule and report. Print out attached? YES  NO

Pump pressure <b>9</b> psi/bar	Efficiency Nett <b>92.6</b> %	Gross <b>90.9</b> %
Pump vacuum <b>NA</b> psi/bar	Smoke No. <b>0.1</b>	CO <b>17</b> ppm
Draught <b>NA</b> inWG / mmWG	Nozzle (size) <b>0.75</b>	(angle) <b>60</b> (pattern) <b>B</b>
CO <sub>2</sub> <b>12.7</b> %	Flow Rate (oil) Low	cc/min. <b>High</b> cc/min
Flue gas temp. <b>62</b> °C	Flow rate (DHW) Cold	l/min. <b>Hot</b> l/min.

**I acknowledge receipt of this service and commissioning report**

Recipient's name (print) <b>M. ANDERSON</b>	Recipient's status (e.g. homeowner) <b>ENGINEER</b>
Recipient's signature <i>[Signature]</i>	Date <b>05/09/2009</b>



The content of this schedule has been produced in consultation with the DTLR

Oil Firing Technical Association, Foxwood House, Dobbs Lane, Kesgrave, Ipswich, IP5 2QQ Tel: 0845 65 85 080 Fax: 0845 65 85 181 www.oftec.org