



COMMERCIAL BURNER SERVICE REPORT

Energy For Life

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|----------------------------|------------|-------------------------|
| Report Approved by(Print): | Signature: | Date (DD/MM/YY): / / |
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GENERAL INFORMATION

| | |
|-------------|-------------------------|
| TECHNICIAN: | DATE: |
| JOB NAME: | |
| ADDRESS: | |
| CITY: | State/Prov. Zip/Postal: |

NATURE OF PROBLEM

| | |
|-------------------|----------|
| PROBLEM REPORTED: | CONTACT: |
| SYSTEM DOWN: | DATE: |

BURNER INFORMATION

| | | |
|------------------------|---------------------------|---------------------|
| MODEL: | SERIAL NO. | RBNA #: |
| GAS TYPE: | 2 ND FUEL GAS: | BURNER FAN FLA: |
| SLEEVE POSITION: | RING POSITION: | STARTER OL SETTING: |
| AIR PRESSURE SW MODEL: | AIR PRESSURE SW SET TO: | NOZZLE BRAND: |
| NOZZLE SIZE(S): | NOZZLE ANGLE(S): | |

GAS TRAIN

| | |
|----------------|-------------------------------|
| REGULATOR: | MANIFOLD GAS PRESS. (IN W.C.) |
| SSOV1: | SSOV2: SPRING COLOR: |
| LGPS 1 MODEL: | LGPS 2 MODEL: HGPS 1 MODEL: |
| LGPS 1 SET TO: | LGPS 2 SET TO: HGPS 1 SET TO: |

BOILER/ MACHINE

| | | |
|--------------------|------------------------------|-------------------------------|
| MANUFACTURER: | MODEL | SERIAL NO. |
| APPLIANCE CAT: | INPUT (BTUH): | APPLICATION: |
| EXHAUST VENT SIZE: | PV SENSOR: | BOILER SETPOINT: |
| P VALUE: | MIN LOAD LIMIT: | MAX LOAD LIMIT: |
| I VALUE: | MAN RESET HIGH LIMIT MODEL: | MAN RESET HIGH LIMIT SET TO: |
| D VALUE: | AUTO RESET HIGH LIMIT MODEL: | AUTO RESET HIGH LIMIT SET TO: |
| FLOW SW MODEL: | LWC01 MODEL: | LWC02 MODEL: |
| FLOW SW CHECKED: | LWC01 CHECKED: | LWC02 CHECKED: |



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SERVICE DETAILS

SERVICES RENDERED:

Burner is mounted correctly:
Wiring/components are correct:
Burner/Boiler are not damaged:
Gas shut-off valves operate properly:
All burner/boiler safeties operate properly:
Oil lines primed:
Burner upstream filter/strainer is clean:

TECHNICIAN REMARKS:

Gas train checked for leaks:
Vent valves connected from regulators to outdoors:
Pilot train distance from burner (1' max.):
Main gas train distance from burner (3ft. max.):
Refractory is properly installed:
Boiler stack damper:
Condensate pipes are correct:
PID tuned properly for load control:

WORK TO BE COMPLETED:

Service Hours

