

Company name \_\_\_\_\_ Technician name \_\_\_\_\_ Customer name \_\_\_\_\_

Date \_\_\_\_\_ Upflow \_\_\_\_\_ Downflow \_\_\_\_\_ Horizontal \_\_\_\_\_ Flash code \_\_\_\_\_ Elevation of home \_\_\_\_\_

High altitude kit used \_\_\_\_\_ Natural or LP gas \_\_\_\_\_ Secondary voltage \_\_\_\_\_ Is secondary physically grounded \_\_\_\_\_

Primary voltage: Hot to Neutral \_\_\_\_\_ Hot to Ground \_\_\_\_\_ Neutral to Ground \_\_\_\_\_ Line Neutral to 24 V Common \_\_\_\_\_

Inlet gas pressure \_\_\_\_\_ High fire pressure \_\_\_\_\_ Low fire pressure \_\_\_\_\_ Flame rectification micro amps \_\_\_\_\_

Return temp at grill \_\_\_\_\_ Return temp at unit \_\_\_\_\_

Supply temp at unit \_\_\_\_\_ Supply temp at registers \_\_\_\_\_

dip switch	1	2	3	4	5	6	7	8
circle	on	on	on	on	on	on	on	on
option	off	off	off	off	off	off	off	off

shortest run middle run furthest run

Number of green CFM flashes at furnace \_\_\_\_\_

Combustion blower amps \_\_\_\_\_

System blower amps \_\_\_\_\_

Flue size \_\_\_\_\_

Length of flue \_\_\_\_\_

# of elbows \_\_\_\_\_

# of 45's \_\_\_\_\_

Combustion length \_\_\_\_\_

# of elbows \_\_\_\_\_

# of 45's \_\_\_\_\_

Static rating on pressure switch \_\_\_\_\_

High fire vent pressure on 80% \_\_\_\_\_

High fire on vent pressure on combustion box \_\_\_\_\_

High fire vent pressure on secondary cold header \_\_\_\_\_

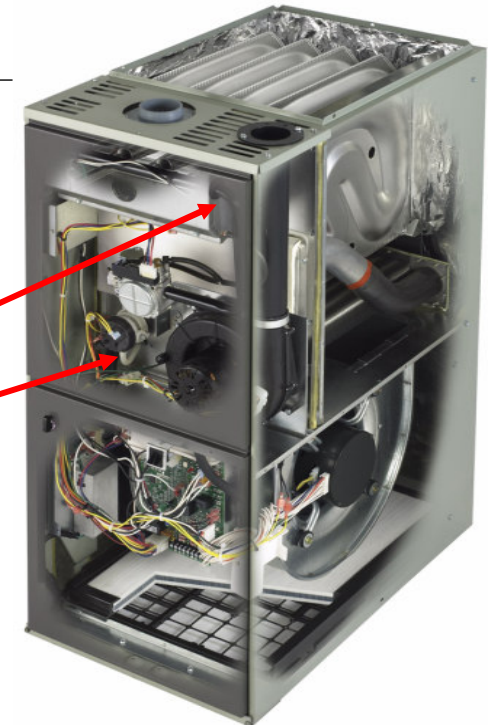
Return static with filter \_\_\_\_\_ Return static w/o filter \_\_\_\_\_

Supply static with filter above coil \_\_\_\_\_

Supply static with filter between furnace & coil if possible \_\_\_\_\_

Filter type \_\_\_\_\_ Filter size \_\_\_\_\_

Sizes of other filters if applicable \_\_\_\_\_



Furnace Model # \_\_\_\_\_

Coil Model # \_\_\_\_\_

Furnace Serial # \_\_\_\_\_

Condenser Model # \_\_\_\_\_