

Check fan limit control switch and calibrate if necessary

Check fan belts and adjust if needed (advise if they need

Clean and check blower and exhaust motors

Clean burners and heat exchanger-check for proper

Check operation of pilot/ignitor-clean if necessary

Check condition of flame sensor/pilot safety timer -

Name of Contractor

Check all control operations and sequencing

Check and adjust gas pressure

Furnace Size (Btuh):_____

Contractor Information (Please Print)

replace thermocouple as necessary

Oil and grease fan motor where needed

2022 Minnesota Residential Furnace/Boiler Tune-Up Check List

Please have your service contractor complete this form and attach with your application.			your application. (Rev. 01/22)	
Customer Information (Please Print)				
Name		_ GF	GPNG Account No	
Address(Property where service was performed)		City	_ City /State/Zip	
Check List: to be completed by the heating contractor				
Check the shaded box if completed in the tune-up.				
	Furnace Tune-Up Check List		Boiler Tune-Up Check List	
	Check bearings for wear-advise if repair necessary		Check thermostat for proper operation.	
			Check gas working pressure, if test point is unavailable	

Btu.

controls.

gauge movement.

Boiler Size (Btuh): _____

replacement).

flame characteristics

City/State/Zip

area.

Contractor Address

use gas meter clocking method to ensure name plate

Check water pump operation, oil motor and bearing

Check boiler venting and perform spillage test to ensure

Check for satisfactory operation of all safety devices and

Check water pressure at normal operating temperature;

Check pilot-thermocouple; inspect flame proving sensor,

Check burner compartment for signs of damage, flue

Check final over all operation and ensure adequate

combustion air and clearance to combustibles in boiler

adjust to manufacturer's specification if necessary.

Check proper expansion tank operation as water reaches full temperature; look for radical pressure

if applicable, and burners for proper operation.

Phone _____

blockage or incomplete combustion.

assembly on three piece pumps.

safe removal of products of combustion.