



Check Job Type: Startup T&M Quoted Maintenance

BOILER / BURNER INSPECTION REPORT

CUSTOMER: _____ Activity # _____ DATE: _____
 LOCATION: _____
 CITY: _____ State: _____ O.A. Temp: _____

Boiler Data		Operating Controls Check			Combustion Test			
Unit Tag #		Check / Setting	Pass/Fail	LOW FIRE	Gas	Oil		
Make:		Operating Limit			Stack Temp.			
Model:		High Limit			O2			
Serial:		Firing Rate Control			CO2			
Type:		Low Fire Hold			CO			
Fuel:		Flow Switch			NOX			
H.P.		Feed Water Switch			% Eff.			
MBH		Auxially Equipment			Smoke			
Burner Data		Flame Safe-Guard Controls			Combustion Test			
Make:		Air Compressor Oil Pressure			Fire-Box			
Model:		DA Feed Water Temperature			Draft Out			
Serial:		Fuel Oil Pumps			Pump Pres.			
Type:		Probe ___ UV ___ x ___ CAD ___ Photo ___ Flm Rod ___			Nozzle In Pres.			
Fuel:					Nozzle Out Pres.			
Modulation:		Low Water Cut-Off			Atomizing Air			
Firing Rate		Probe ___ x ___ Float ___ Disassembled ___			manifold			
Voltage					PRV			
					GPH			
					CHF			
Safety Controls Check			Boiler Trim		Combustion Test			
Check / Setting		Pass/Fail	Check	Pass/Fail				
Low Oil Pressure			Guage Glass			HIGH FIRE	Gas	Oil
High Oil Pressure			Bottom Blow-Down			Stack Temp.		
Low Oil Temperature			Continuous Blow-Down			O2		
High Oil Temperature			Surface Blow-Down			CO2		
Low Gas Pressure			Columb Blow-Down			CO		
High Gas Pressure			Relief Valve Test			NOX		
Low Draft			Try Cocks			% Eff.		
Low Atomizing Pressure			Boiler Trim			Smoke		
Low Combustion Air				Check	Pass/Fail	Fire-Box		
Low Water			Refractory Rear			Draft Out		
High Water			Refractory Front			Pump Pres.		
Fuel Valve Interlock			Boiler Jacket			Nozzle In Pres.		
Safety Limit Switch			Breaching			Nozzle Out Pres.		
Relief Valves			Hand Hole Covers			Atomizing Air		
Fuel Block & Bleed Test			Materials			Manifold		
Low Fire Start						PRV		
Proof of Closure						GPH		
Proof of Purge						CHF		
						Odors		

Pass / Fail Comments

_____ Service Tech. Signature _____ Customer Signature _____ Date