

NONMANDATORY APPENDIX C MANUFACTURER'S/INSTALLING CONTRACTOR'S REPORT FOR ASME CSD-1

Certification and Reporting (CG-500) for Controls and Safety Devices (This Form is a guideline and is not part of ASME CSD-1-2006.)

Init Identification (Boiler) Manufacturer's Model # Year Built ASME # Nat. Bd. # UIL # CSA # Jurisdiction Steam Hot Water Max. W.P. psig Max. W.P. psig Max. W.P. psig Max. W.P. psig Max. W.P. PPH Max. Temp. PPH Max. Temp. PPH Or Btu Boiler Unit Description (type) If Modular (no. of modules) Boiler Unit Capacity (output)	Unit Manufacturer	•
Fax	Name	
Unit Identification (Boiler) Manufacturer's Model # Year Built		
Manufacturer's Model # Year Built	Telephone	Fax
ASME # Nat. Bd. # CSA # LIL #	Unit Identification (Boiler)	
UL # CSA # Unisdiction	Manufacturer's Model #	Year Built
UL # CSA # Unisdiction	ASME #	Nat. Bd. #
Hot Water Max. W.P	UL#	CSA #
Max. W.P	Juńsdiction	
Min. Safety Valve Cap	Steam	
Min. Safety Valve Cap	Max. W.Ppsig	Max. W.Ppsig
Boiler Unit Description (type) If Modular (no. of modules) Boiler Unit Capacity (output) Burner Manufacturer	Min. Safety Valve CapPPH	Max. Temp°F
If Modular (no. of modules) Boiler Unit Capacity (output) Burner Manufacturer		Min. Safety Relief Valve CapPPH or Btu
Burner Manufacturer	Boiler Unit Description (type)	
Burner Manufacturer	If Modular (no. of modules)	
Manufacturer	Boiler Unit Capacity (output)	
Ul. or CSA # Serial #	Burner	
Ul. or CSA # Serial #	Manufacturer	Model
Fuels (as shipped) Indicate Units (where not applicable, indicate "N/A") Gas Manifold Pressure Oil Nozzle/Delivery Pressure (at max. input) High Gas Pressure Switch Setting Low Oil Pressure Switch Setting Installation Location (if known) Customer Name	UL or CSA.#	Serial #
Indicate Units (where not applicable, indicate "N/A") Gas Manifold Pressure Oil Nozzle/Delivery Pressure (at max. input) High Gas Pressure Switch Setting Low Oil Pressure Switch Setting Installation Location (if known) Customer Name		
Oil Nozzle/Delivery Pressure (at max. input) High Gas Pressure Switch Setting Low Oil Pressure Switch Setting Installation Location (if known) Customer Name	rues (as simples)	Indicate Units (where not applicable, indicate "N/A")
High Gas Pressure Switch Setting Low Oil Pressure Switch Setting Installation Location (if known) Customer Name	Gas Manifold Pressure	
Low Oil Pressure Switch Setting Installation Location (if known) Customer Name	Oil Nozzle/Delivery Pressure (at max. input)	
Installation Location (if known) Customer Name	High Gas Pressure Switch Setting	<u> </u>
Customer Name	Low Oil Pressure Switch Setting	
Customer Name	installation Location (if known)	
Address State Zip		
City State Zip		
Telephone Fax	City	State Zip
	Telephone	Fax



ASME CSD-1-2006

Certification and Reporting (CG-500) for Controls and Safety Devices (Cont'd) (This Form is a guideline and is not part of ASME CSD-1-2006.)

Control/Device	Manufacturer	Model #	Operational Test Performed, Date
Operating Controls			
ow-Water Fuel Cutoff			
CW-120(a), CW-140	<u> </u>		
orced Circulation CW-210(a)			
Steam Pressure CW-310(b)			· .
Vater Temperature CW-410(b)			
Safety Controls .ow-Water Fuel Cutoff CW-120(a), CW-120(b) CW-130, CW-140			
Forced Circulation CW-210(b)			
ligh Steam Pressure Limit CW-310(c)			
ligh Water Temperature Limit CW-410(b)			
Fuel Safety Shutoff Valve, Main CF-180(b)(2), CF-180(b)(3)			
Pilot Safety Shutoff Valve CF-180(c)			
Atomizing Medium Switch CF-450(b)			
Combustion Air Switch CF-220			
High Gas Pressure CF-162			
Low Gas Pressure CF-162			
Low Oil Pressure CF-450(a)			
High Oil Temperature CF-450(c)			
Low Oil Temperature CF-450(d)			
Purge Air Flow CF-210			
Flame Safeguard (Primary) CF-310, CF-320			
Flame Detector CF-310, CF-320			
Low Fire Start	•		
Low-Fire Start Switch CF-610			
Safety or Safety Relief Valve(s) CW-510, CW-520			

Certification and Reporting (CG-500) for Controls and Safety Devices (Cont'd) (This Form is a guideline and is not part of ASME CSD-1-2006.)

Manufacturer	_ Operational Test Performed, Date//
Model	· · · · · · · · · · · · · · · · · · ·
Size	_
Capacity PPH/Btu/h	r .
Representing Equipment Manufacturer, Name	•
Signature	Date
Representing Installing Contractor, Name	
Signature	Date

