NONMANDATORY APPENDIX C Manufacturer's/Installing Contractor's Report for ASME CSD-1-2012

Certification and Reporting (CG-500) for Controls and Safety Devices

Unit Manufacturer											
Name											
Address					City			State	Zip		
Phone					Fax						
Number				Number							
Unit Identification (Bo	iler)										
Manufacturer's			ASME			Section (IV)	National				
Model #		Built	Sect	ion (1			Board #				
UL#	CSA #			Jur	Jurisdiction						
Unit Description (type)	·			•							
If Modular				Unit							
# of Modules				Capacity (output)							
Steam					Water						
Maximum				Maximum							
W.P.	psig			W.P. psig							
Minimum Safety	•			Maximum							
Valve Capacity	PPH			Temperature °F							
				Minimum Safety				DDII DTII			
			L	Relief Valve Capacity PPH or BTU				PPH or BIU			
Burner – Indicate Units	(where not appli	cable, indica	ite "N/A	۹")							
Manufacturer				Mode	el						
UL or CSA #		Serial #	· ·			Fuels					
						(as ship	ped)				
Gas Manifold	Gas Manifold			I	Oil Nozzle/						
Pressure				Delivery Pressure (at max pressure)							
High Gas Pressure			Low Oil Pressure								
Switch Setting				Switch Setting							
Installation Location											
Customer											
Name											
Address				City				State	Zip		
Dhone				Гох							
Phone				Fax Number							
Number				INUM	inei						

This form is a guideline and NOT part of ASME CSD-1-2012

Certification and Reporting (CG-500) for Controls and Safety Devices

Control/Device	Manufacturer		odel nber	Date Operational Test Performed
Operating Controls				
Low-Water Fuel Cutoff CW-120(a), CW-140				
Forced Circulation - CW-210(a)				
Steam Pressure - CW-310(b)				
Water Temperature – CW-410(b)				
Safety Controls				
Low-Water Fuel Cutoff CW-120(a), CW-120(b), CW-130, CW-140				
Forced Circulation - CW-210(b)				
High Steam Pressure Limit - CW-310(c)				
High 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				
Manufacturer		Model		
Size	Capacity	PPH/BTU/hr	Date of Operatio Test Performed	nal
Representing Equipment Manufa	cturer			
Name	Signature		Date	
Representing Installing Contracto	or			
Name	Signature		Date	