

Nat	/ier	V	
RER'S / INSTALLING CONT	RACTOR'S REPORT FOR	ASME CSD-1	
		•	92618
1-800-519-8794		Fax	714-616-2776
		Year Built	
NFB-175			
Section I	N/A	Section IV	Cert.#54167
N/A		CSA Report #	70143858
T 00	nsig		
173,000	Dia		
NFB-175 Fire Tube High F	Efficiency Condensing		
	,		
161,000	Btu/hr		
T	1		
· · · · · · · · · · · · · · · · · · ·		·	_
	Serial #	N/A	
Natural Gas			
pplicable)			
pricable	N/A		
	•		
	N/A		
			=
			_
			4
			4
	7in		4
+			1
<u></u>	i dX		_
Manufacturer	Model#	Operational Test Performed, Date]
]
			_
N/A	N/A	N/A	_
			1
			4
			4
			-
			-
N/A	N/A	N/A	-
			-
			-{
N1/A	N1/A	N1/A	-{
N/A	N/A	N/A	-
	RER'S / INSTALLING CONT Cation and Reporting (CG-500) Navien 20 Goodyear, Irvine, CA 1-800-519-8794 NFB-175 Section I N/A 80 210 175,000 NFB-175 Fire Tube High E 161,000 Navien, Inc. 70143858 Natural Gas Oplicable) Manufacturer	RER'S / INSTALLING CONTRACTOR'S REPORT FOR ation and Reporting (CG-500) for Controls and Safety De Navien 20 Goodyear, Irvine, CA 1-800-519-8794 NFB-175 Section I N/A N/A NFB-175 Fire Tube High Efficiency Condensing 161,000 Btu/hr Navien, Inc. Model 70143858 Serial # Natural Gas Policable) N/A N/A N/A N/A N/A N/A N/A N/	20 Goodyear, Irvine, CA

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

High Gas Pressure CF-162 Low Gas Pressure CF-162 Low Oil Pressure CF-450 (a)

Purge Air Flow CF-210

High Oil Temperature CF-450 (c)

Low Oil Temperature CF-450 (d)

Flame Safeguard (Primary) CF-310, CF-320

Flame Detector CF-310, CF-320								
Safety Relief Valve - CW-510	Watts							
Safety Relief Valve (Capacity) (Btu/hr	Watts							
Low Fire Start								
Low-Fire Start Switch CF-610								
Safety or Safety Relief Valve(s) CW-510, CW-520								
Manufacturer	Navien		Operational Test I	Performed, Date				
Model Number and Size	NFB-175							
Capacity	175,000 btu/hr							
	1							
Representing Equipment Manufacturer, Name								
Signature				Date				
Representing Installing Contractor, Name								
Signature				Date				
This form is a guideline and NOT part of ASME CSD-1								