

Certification an	d Reporting (CG-500)	RACTOR'S REPORT FOR for Controls and Safety De		
Navier   Sample   Navier   Sample   S	n odyear, Irvine, CA	for Controls and Safety De	evices	
Navier 20 Go one 1-800 entification (Boiler) ccturer's Model # NHB-1	odyear, Irvine, CA			
20 Go one 1-800 entification (Boiler) ccturer's Model # NHB-1	odyear, Irvine, CA			
entification (Boiler) cuturer's Model # NHB-1	•			1
entification (Boiler) cturer's Model # NHB-1	-519-8794		Zip	92618
cturer's Model # NHB-1			Fax	714-616-2776
cturer's Model # NHB-1			T	
			Year Built	
·			Nat. Bd. #	
Sectio		N/A	Section IV	54167
	N/A		CSA Report #	2771375
erial Number				
ction				
ter			1	
um W.P.	30	nsig	-	
	203	psig <sup>0</sup> F	1	
um Temperature	110,000	Btu	1	
um Safety Relief Valve Capacity	110,000	Dlu	J	
Jnit Description (Type) NHB-1	10 Water Tube High	h Efficiency Condensing	1	
ilar (No. of Modules)	10 Water Tubernigi	in Efficiency Condensing		
Jnit Capacity (Output)	102,000	Btu/hr		
mit Capacity (Output)	102,000	Біш/ІІІ		
				٦
ncturer Navier	ı İnc	Model	N/A	-
SA#	2771375	Serial #	N/A	
s shipped) Natura		JCTTUT #	IV/A	
33mppea/	11 003			
nifold Pressure (indicate units or "N/A" if not applicable	۵)		1	
zle / Delivery Pressure (at maximum input)	~/	N/A	1	
as Pressure Switch Setting		14/1	1	
Pressure Switch Setting		N/A	1	
tion Location				7
				1
,				1
		Zip		
,		Fax		1
		-	<u>I</u>	_
Control / Device	Manufacturer	Model#	Operational Test Performed, Date	]
				_
				_
Pressure CW-310 (b)	N/A	N/A	N/A	
Temperature - CW-410 (b)				
				7
Controls				1
Controls ater Fuel Cutoff CW-120 (a), CW-120 (b),				
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140				1
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140 Circulation CW-210 (b)	N/A	N/A	N/A	<u> </u>  -
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140 Circulation CW-210 (b) eam Pressure Limit CW-310 (c)	N/A	N/A	N/A	-
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140  Circulation CW-210 (b) eam Pressure Limit CW-310 (c) ater Temperature Limit CW-410 (b)	N/A	N/A	N/A	-
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140 Circulation CW-210 (b) eam Pressure Limit CW-310 (c)	N/A	N/A	N/A	-
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140  Circulation CW-210 (b) eam Pressure Limit CW-310 (c) ater Temperature Limit CW-410 (b)  fety Shutoff Valve, Main CF-180 (b) (2), CF-180	N/A	N/A	N/A	-
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140  Circulation CW-210 (b) eam Pressure Limit CW-310 (c) ater Temperature Limit CW-410 (b) fety Shutoff Valve, Main CF-180 (b) (2), CF-180  Ifety Shutoff Valve CF-180 (c)				-
ater Fuel Cutoff CW-120 (a), CW-120 (b), 0, CW-140  Circulation CW-210 (b) eam Pressure Limit CW-310 (c) ater Temperature Limit CW-410 (b)  fety Shutoff Valve, Main CF-180 (b) (2), CF-180	N/A N/A	N/A N/A	N/A	- - - - - - -
ing Controls Pressure CW-310 (b)		Model #	Performed, Date	

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)

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			1
Safety Relief Valve - CW-510	Watts		1
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	Performed, Date
Model Number and Size	NHB-110		<u>.</u>
Capacity	110,000 btu/hr		
Representing Equipment Manufacturer, Name			
Signature			Date
Representing Installing Contractor, Name			
Signature			Date
	This form is a guideline and NOT	part of ASME CSD-1	