Navien[®]

MANUFACT	JRER'S / INSTALLING CONT	RACTOR'S REPORT FOR	RASME CSD-1	
	ication and Reporting (CG-500)	for Controls and Safety D	evices	
Unit Manufacturer				
Name	Navien		7:	02610
Address Telephone	20 Goodyear, Irvine, CA 1-800-519-8794		Zip Fax	92618 714-616-2776
Telephone	1-800-313-8734		Tax	/14-010-2//0
Unit Identification (Boiler)			Year Built	
Manufacturer's Model #	NHB-150		Nat. Bd. #	
ASME	Section I	N/A	Section IV	54167
UL #	N/A		CSA Report #	2771375
Boiler Serial Number				
Jurisdiction				
			-	
Hot Water	20	Lett	_	
Maximum W.P.	30	psig ^o F	-	
Maximum Temperature	203		_	
Minimum Safety Relief Valve Capacity	150,000	Btu		
Boiler Unit Description (Type)	NHB-150 Water Tube Hig	h Efficiency Condensin	σ	
If Modular (No. of Modules)	THE TO WATEL LOP HIS	in enterency condensing	<u>b</u>	
Boiler Unit Capacity (Output)	138,000	Btu/hr	1	
	200,000	= ,	_1	
Burner]
Manufacturer	Navien, Inc.	Model	N/A	1
UL or CSA#	2771375	Serial #	N/A]
Fuels (as shipped)	Natural Gas]
Gas Manifold Pressure (indicate units or "N/A" if not a	pplicable)			
Oil Nozzle / Delivery Pressure (at maximum input)		N/A	_	
High Gas Pressure Switch Setting		NI/A	-	
Low Oil Pressure Switch Setting		N/A		
Installation Location				
Customer Name				
Address (Street)				
Address (City)				
Address (State)		Zip		
Telephone				
•		Fax	ĸ	
		Fax	K	
Control / Device	Manufacturer	Fax Model #	Operational Test	
Control / Device	Manufacturer		1	
·	Manufacturer		Operational Test	
TO BE FILLED OUT BY CONTRACTOR Operating Controls	Manufacturer N/A		Operational Test	
TO BE FILLED OUT BY CONTRACTOR Operating Controls Steam Pressure CW-310 (b)		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls Steam Pressure CW-310 (b)		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls Steam Pressure CW-310 (b) Water Temperature - CW-410 (b)		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls Steam Pressure CW-310 (b) Water Temperature - CW-410 (b) Safety Controls		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)		Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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-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-220	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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-450 (a)	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls Steam Pressure CW-310 (b) Water Temperature - CW-410 (b) Safety Controls Low-Water Fuel Cutoff CW-120 (a), CW-120 (b),	N/A	Model #	Operational Test Performed, Date	
TO BE FILLED OUT BY CONTRACTOR Operating Controls 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)	N/A N/A	Model #	Operational Test Performed, Date	

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 Performed, Date		
Model Number and Size	NHB-150			
Capacity	150,000 btu/hr			
Representing Equipment Manufacturer, Name				
Signature			Date	
Representing Installing Contractor, Name				
Signature			Date	
	This form is a guideline and NO	part of ASME CSD-1		