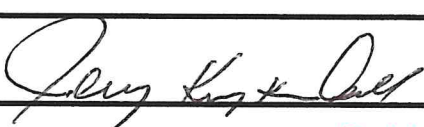


Argent Inspections

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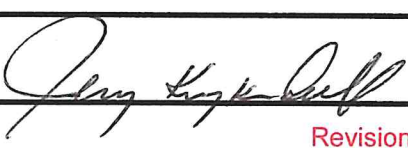
Boiler Inspection Report

Inspection Date 9/22/2021	Certificate Issued Yes	Expiration Date 9/22/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2024/2022	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY051 USARC Oswego			Boiler Location Name and/or Building Number Boiler Room		
Address 60 E Ninth St			Boiler Location Address		
City Oswego	State NY	Zip 13126	City	State	Zip 0
National Board # 165082	Jurisdiction # Asset# 10051	Property #	Boiler Use Domestic hot water	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # EWN100PM		Serial # E04H00165082	Year Built
Capacity 100,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 50 psi	Programmer Manufacturer UT Electronics	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Cash Acme	Size 3/4"	Set Pressure 150 psi	Capacity 500,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Operating Temperature Control, Remote Operating Temperature Control, Disconnect switch. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments The boiler was inspected per UFC 3-430-07. The BTU input of this boiler is below the minimum for which UFC 3-430-07 requires mandatory inspections. In the interest of safety, the boiler was inspected at the request of the activity as allowed by Para. 1-5 of UFC 3-430-07. The scope of the inspection was to verify the integrity of the vessel and prove that all installed safety controls functioned as designed. Moderate to heavy debris observed on firesides, clean firesides ASAP. I observed the satisfactory testing of the operational controls and determined that the boiler is safe to operate. Carbon Monoxide detector/alarm present.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments No	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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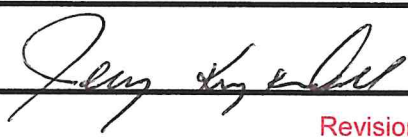
Boiler Inspection Report

Inspection Date 9/22/2021	Certificate Issued Yes	Expiration Date 9/22/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2022/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY051 USARC Oswego			Boiler Location Name and/or Building Number Boiler Room		
Address 60 E Ninth St			Boiler Location Address		
City Oswego	State NY	Zip 13126	City	State	Zip 0
National Board # 10825	Jurisdiction # Asset# 10053	Property # HWB-1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer RBI		Model # 330B0750NO2CA00	Serial # 050435359	Year Built 2004	
Capacity 750,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer UT Electronics	Burner Manufacturer RBI	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 750,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Flow Switch, Low Water Level (Electrically), Operating Temperature Control, High Temperature Lockout, Combustion Air Switch, 2 remote emergency disconnect and The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Moderate to heavy debris observed on firesides, clean firesides ASAP. The boiler was externally inspected at normal operating pressure with no sign of leakage. All controls listed above operated properly during inspection process. Carbon monoxide monitor/alarm present. Boiler isolation valves are not accessible without using a ladder. Install accessible stop valves in supply and return pipes of boiler as required by NBIC Part 1 Section 3.7.5.1					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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Boiler Inspection Report

Inspection Date 9/22/2021	Certificate Issued Yes	Expiration Date 9/22/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2022/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY051 USARC Oswego			Boiler Location Name and/or Building Number Boiler Room		
Address 60 E Ninth St			Boiler Location Address		
City Oswego	State NY	Zip 13126	City	State	Zip 0
National Board # 10846	Jurisdiction # Asset# 10052	Property # HWB-2	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer RBI		Model # 330B07S0NO20A00	Serial # 050435381	Year Built 2005	
Capacity 750,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer UT Electronics	Burner Manufacturer RBI	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
Valve	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 750,000 BTU/HR	Lift Pressure Hand
1					Reseat Pressure Sat
2					
3					
4					
Safety Devices Tested Flame Rod, Flow Switch, Low Water Level (Electrically), Operating Temperature Control, High Temperature Lockout, Combustion Air Switch, remote emergency disconnect and The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Moderate to heavy debris observed on firesides, clean firesides ASAP. The boiler was externally inspected at normal operating pressure with no sign of leakage. All controls listed above operated properly during inspection process. Carbon monoxide monitor/alarm present. Boiler isolation valves are not accessible without using a ladder. Install accessible stop valves in supply and return pipes of boiler as required by NBIC Part 1 Section 3.7.5.1					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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Boiler Inspection Report

Inspection Date 9/22/2021	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2024/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY067 AMSA Utica			Boiler Location Name and/or Building Number		
Address 95 Burrstone Rd			Boiler Location Address		
City Utica	State NY	Zip 13502	City	State	Zip 0
National Board # 218758	Jurisdiction #	Property #	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # CHN401	Serial # E09H00218758	Year Built	
Capacity 469,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 1					Reseat Pressure Sat.
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flow switch, Low water cut-out, Combustion air switch, Operating control, High temperature limit with manual reset, High temperature limit on boiler discharge line. The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7. It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification ASME CSD-1 para. CE-110 (b) requires a remote emergency disconnect.					
Comments This boiler was inspected using UFC 3-430-7, ASME CSD-1 and NBIC as guides. Light scale film observed on watersides, and light debris on firesides. An external inspection was conducted with no signs of leakage. Carbon monoxide detector/alarm is present. There is no remote Emergency disconnect installed as required by ASME CSD-1 para. CE-110 (b) . This boiler has a hot surface igniter, as such low and high gas pressure switches are required by ASME CSD-1 Table CF-3. To maintain certification please install these prior to the next scheduled inspection.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

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Boiler Inspection Report

Inspection Date 9/21/2021	Certificate Issued Yes	Expiration Date 9/21/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2022/2022	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY067 USARC Utica			Boiler Location Name and/or Building Number Basement Boiler Room		
Address 95 Burrstone Rd			Boiler Location Address		
City Utica	State NY	Zip 13502	City	State	Zip 0
National Board # 198401	Jurisdiction # Asset# 10585	Property # B-1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Heat Transfer Products		Model # MODCON850		Serial # 042312B1012323	Year Built 2012
Capacity 850,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer HTP	Burner Manufacturer HTP	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 75 psi	Capacity 1,320,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested					
Flame Rod, Flow switch, Flue exhaust limit (electrically), Blocked drain (electrically), Operating temperature control, High temperature limit is factory preset and non-adjustable (electrically), 2 Remote Emergency Disconnects. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments					
This hot water heating boiler was inspected using the Unified Facilities Criteria 3-430-03, ASME CSD-1, and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. An external inspection at normal operating pressure was conducted with no sign of leakage. All controls listed above operated properly during the inspection process. Carbon Monoxide detector/alarm is present. This boiler has a hot surface igniter, as such low and high gas pressure switches are required by ASME CSD-1 Table CF-3. To maintain certification please install these prior to the next scheduled inspection.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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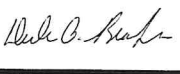
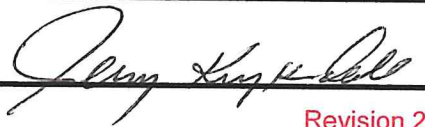
Boiler Inspection Report

Inspection Date 9/21/2021	Certificate Issued Yes	Expiration Date 9/21/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2022/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY067 USARC Utica			Boiler Location Name and/or Building Number Basement Boiler Room		
Address 95 Burrstone Rd			Boiler Location Address		
City Utica		State NY	Zip 13502	City	State Zip
National Board # 202491	Jurisdiction # Asset# 10584	Property # Boiler-2	Boiler Use Closed Heating Loop		Fuel Type Natural Gas
Manufacturer Heat Transfer Products		Model # MODCON850	Serial # 041912B1012222		Year Built 2012
Capacity 850,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer HTP		Burner Manufacturer HTP
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer	Size	Set Pressure	Capacity	Lift Pressure
Valve 1	Watts	3/4"	75 psi	1320000 BTU/HR	Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Flow switch, Flue exhaust limit (electrically), Blocked drain (electrically), Operating temperature control, High temperature limit is factory preset and non-adjustable (electrically), 2 Remote Emergency Disconnects. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This hot water heating boiler was inspected using the Unified Facilities Criteria 3-430-03, ASME CSD-1, and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. An external inspection at normal operating pressure was conducted with no sign of leakage. All controls listed above operated properly during the inspection process. Carbon Monoxide detector/alarm present. This boiler has direct ignition, as such low and high gas pressure switches are required by ASME CSD-1 Table CF-3. To maintain certification please install these prior to the next scheduled inspection.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

Form AI-03

Boiler Inspection Report

Inspection Date 9/23/2021	Certificate Issued Yes	Expiration Date 9/23/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2024/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY013 USARC Canton			Boiler Location Name and/or Building Number Boiler Room		
Address 45 W Main St			Boiler Location Address		
City Canton	State NY	Zip 13617	City	State	Zip 0
National Board # 211228	Jurisdiction # Asset# 9218	Property # Boiler #1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN501	Serial # A12H10211228	Year Built 2016	
Capacity 508,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer	Size	Set Pressure	Capacity	Lift Pressure
Valve 1	Watts	3/4"	150 psi	950,000 btu/hr	Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rods, Blocked Drain Switch (electrically), Combustion Air Switch, Flow switch, Low Water Probe with manual reset (Electrically), Operating Temperature Control, High Temperature Lockout, High Stack Temperature Switch (electrically), Remote emergency Shutdown Switch. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This hot weather heating boiler was inspected using UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code as guides. Light scale film observed on watersides, and light debris on firesides. Recommend combustion chamber cleaning at mfg. recommended intervals. All controls listed above operated properly during the inspection process. Carbon monoxide detector/alarm is present. This boiler is direct fired, as such low and high gas pressure switches are required by ASME CSD-1 Table CF-3. To maintain certification please install these prior to the next scheduled inspection. Safety valve not vertical as required by NBIC Part 1 Section 3.9.1.1. Make changes ASAP.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

Form AI-03

Boiler Inspection Report

Inspection Date 9/23/2021	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2024/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY013 USARC Canton			Boiler Location Name and/or Building Number Boiler Room		
Address 45 W Main St			Boiler Location Address		
City Canton	State NY	Zip 13617	City	State	Zip 0
National Board # 214648	Jurisdiction # Asset# 9218	Property # Boiler #2	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN501	Serial # D12H10214648	Year Built	
Capacity 500,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
Valve 1	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 50 psi	Capacity 697,000 btu/hr	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Remote Emergency Shutdown Switch. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Boiler would not start, UFC 3-430-07 para. 4-3 requires the controls to be tested as part of the external inspection.					
Comments This hot water heating boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Light scale film observed on watersides, and light debris on firesides. Recommend combustion chamber cleaning at mfg. recommended intervals. Carbon monoxide detector/alarm present. This boiler has a direct ignition system, as such low and high gas pressure switches are required by ASME CSD-1 Table CF-3. To maintain certification please install these prior to the next scheduled inspection.. Safety valve not vertical as required by NBIC Part 1 Section 3.9.1.1.1.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

Form AI-08

Boiler Inspection Certificate

Expiration Date 9/22/2022	Inspection Date 9/22/2021	Next Watersides/Firesides 2024/2022	Next Strength Test	National Board # 165082
Customer 99th RSC R2 Z3 NY051 USARC Oswego		Manufacturer Lochinvar	Year Built	
Building # Boiler Room		Serial # E04H00165082	Property #	Jurisdiction # Asset# 10051
Pressure Allowed 160 psi	Capacity 100,000 BTU/HR	Safety Valves 1	Programmer Mfr UT Electronics	Burner Mfr Lochinvar
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil	
Commission # 13373	Inspector: Dale Brooks			

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER

Argent Inspections

Form AI-08

Boiler Inspection Certificate

Expiration Date 9/22/2022	Inspection Date 9/22/2021	Next Watersides/Firesides 2022/2022		Next Strength Test	National Board # 10825
Customer 99th RSC R2 Z3 NY051 USARC Oswego			Manufacturer RBI		Year Built 2004
Building # Boiler Room		Serial # 050435359		Property # HWB-1	Jurisdiction # Asset# 10053
Pressure Allowed 160 psi	Capacity 750,000 BTU/HR	Safety Valves 1	Programmer Mfr UT Electronics	Burner Mfr RBI	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil		
Commission # 13373	Inspector: Dale Brooks	 <i>Dale O. Brooks</i>			

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER

Argent Inspections

Form AI-08

Boiler Inspection Certificate

Expiration Date 9/22/2022	Inspection Date 9/22/2021	Next Watersides/Firesides 2022/2022		Next Strength Test	National Board # 10846
Customer 99th RSC R2 Z3 NY051 USARC Oswego		Manufacturer RBI			Year Built 2005
Building # Boiler Room		Serial # 050435381		Property # HWB-2	Jurisdiction # Asset# 10052
Pressure Allowed 160 psi	Capacity 750,000 BTU/HR	Safety Valves 1	Programmer Mfr UT Electronics	Burner Mfr RBI	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil		
Commission # 13373	Inspector: Dale Brooks	Signature 			

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER

Argent Inspections

Form AI-08

Boiler Inspection Certificate

Expiration Date 9/21/2022	Inspection Date 9/21/2021	Next Watersides/Firesides 2022/2022	Next Strength Test	National Board # 198401
Customer 99th RSC R2 Z3 NY067 USARC Utica		Manufacturer Heat Transfer Products		Year Built 2012
Building # Basement Boiler Room		Serial # 042312B1012323		Property # B-1
Pressure Allowed 160 psi	Capacity 850,000 BTU/HR	Safety Valves 1	Programmer Mfr HTP	Burner Mfr HTP
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil	
Commission # 13373	Inspector: Dale Brooks	Signature 		

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER

Argent Inspections

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Boiler Inspection Certificate

Expiration Date 9/21/2022	Inspection Date 9/21/2021	Next Watersides/Firesides 2022/2022		Next Strength Test	National Board # 202491
Customer 99th RSC R2 Z3 NY067 USARC Utica		Manufacturer Heat Transfer Products			Year Built 2012
Building # Basement Boiler Room		Serial # 041912B1012222		Property # Boiler-2	Jurisdiction # Asset# 10584
Pressure Allowed 160 psi	Capacity 850,000 BTU/HR	Safety Valves 1	Programmer Mfr HTP	Burner Mfr HTP	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil		
Commission # 13373	Inspector: Dale Brooks	Signature 			

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER

Argent Inspections

Form AI-08

Boiler Inspection Certificate

Expiration Date 9/23/2022	Inspection Date 9/23/2021	Next Watersides/Firesides 2024/2022		Next Strength Test	National Board # 211228
Customer 99th RSC R2 Z3 NY013 USARC Canton		Manufacturer Lochinvar			Year Built 2016
Building # Boiler Room		Serial # A12H10211228		Property # Boiler #1	Jurisdiction # Asset# 9218
Pressure Allowed 160 psi	Capacity 508,000 BTU/HR	Safety Valves 1	Programmer Mfr Lochinvar	Burner Mfr Lochinvar	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil		
Commission # 13373	Inspector: Dale Brooks	Signature 			

POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER