

Report No. <u>12166</u> Date: <u>03/16/10</u>

Fuel Reduction Pilot Program

CONDUCTED AT

NYU – BRITTANY HALL

55 EAST 10 STREET, NEW YORK, NY10003

FOR

New York University

TEST RESULTS FOR A STEAM BOILER

A Confidential Report Prepared by Intellidyne LLC

The Power To Save	303 Sunnyside Blvd., Ste Plainview, NY 11803 Phone:516-676-0777 Fax: 516-676-2640	75	Jest [Re	Report port No. 12166
Customer: New York University 740 Broadway, New York, NY 1000)3	Test Site Loca NYU - Britta 55 East 10 S	ation: ny Hall Street, New York, N	Date: 03/16/10
Contact: Cesil Scheib				
Test Type: HEATING	AIR CONDITIONING	REFRIGERATION		
Product Tested: HW LCH	LCS 🗌 CHW 🗹 CHS	AC CAC RU	OTHER:	
Type of Equipment: Manufacturer: RockMills Model: MP200 Capacity / SetPt: 200 HP / 4-5 psi, aquasi Fuel Type: #6 Fuel Oil Application: Steam Boiler For Heat v Area Served: Whole Bldg. Misck#T ÚÔÃO[å/P^æA/a ^i/ás[} d[ð] * Á@	at 175 F vith DHW coil	Test Star Test En No. of Days	rt Date: 01/22/10 nd Date: 02/22/10 ====== in Test: 32	
BURNER RUN-TIME:		_	BURNER US	AGE FACTOR:
IntelliCon ON-DAYS: 150:53:47	In HRS.	L in MIN.	IntelliCon O	n-Days: <mark>39%</mark>
IntelliCon OFF-DAYS: 164:26:29	RUN-TIME was re	educed by: 8.24%	IntelliCon O	ff-Days: <mark>43%</mark>
HEATING DEGREE-DAYS (FOR TEST P IntelliCon ON-DAYS: 283 IntelliCon OFF-DAYS: 268 ====== Total Degree-Days: 551	ERIOD) It was 5.6%	Colder on the On-Days.		
SOLAR LOAD COMPENSATION: (Lum	ens/Sq. Ft.)			
IntelliCon ON-DAYS: 322194				
IntelliCon OFF-DAYS: 417575	It was 22.84%	Sunnier on the OFF-Days	s.	
BURNER CYCLING REDUCTION: IntelliCon ON-DAYS: 333 IntelliCon OFF-DAYS: 404	Cycling was r	reduced by: 17.6%		
Savings = 13.09%				
COMMENTS: Note: Even though it influence was negligat The savings results we	was more than 22% sunnier ole and NOT compensated ere normallized for Heating	on the Off-Days, the level of for. The effect of compensa Degree-Days only.	of Lumins/ft² was such tion would have yielde	a low level that solar d higher savings results.



NYU - Brittany Hall Outside Air Temperature Histogram (1/22/10 - 2/22/10)



NYU - Brittany Hall Outside Air Temperature Probabilities (1/22/10 - 2/22/10)

NYU - Brittany Hall Solar Influence Histogram (1/22/10 - 2/22/10)



NYU - Brittany Hall Solar Influence Probabilities (1/22/10 - 2/22/10)



NYU - Brittany Hall, Room 1607A Space Temperature Histogram (1/22/10 - 2/22/10)



NYU - Brittany Hall, Room 1607A Space Temperature Histogram (1/22/10 - 2/22/10)



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NYU - Brittany Hall, Room 1607A Space Temperature Histogram (1/22/10 - 2/22/10)



NYU - Brittany Hall Domestic Hot-Water Histogram (1/22/10 - 2/22/10)



NYU - Brittany Hall Domestic Hot-Water Probabilities (1/22/10 - 2/22/10)





