

Report No. <u>12151</u> Date: <u>4/19/06</u>

Electricity Reduction Pilot Program

CONDUCTED AT

HOUSTON ISD MAINTENANCE FACILITY

For

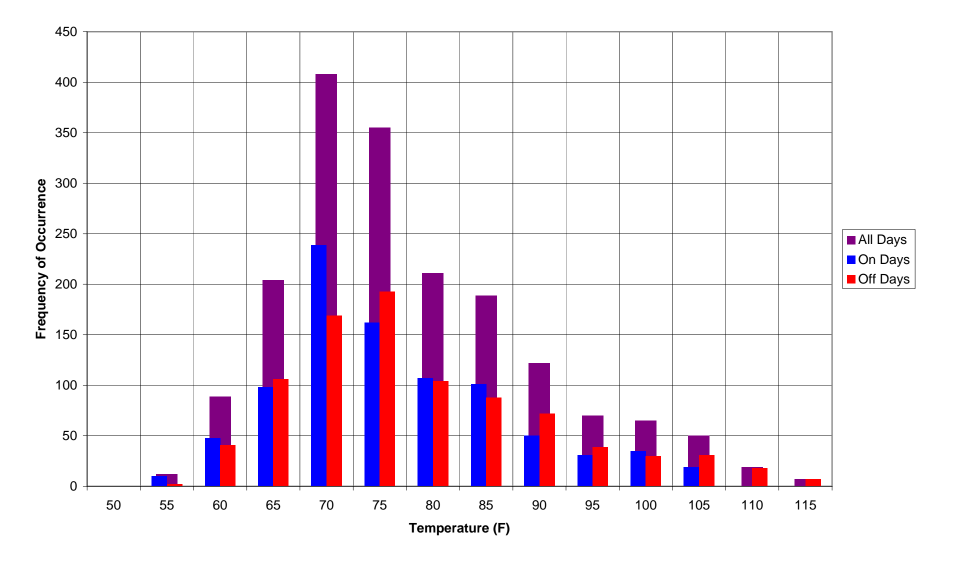
Alltex Energy Management, Inc.

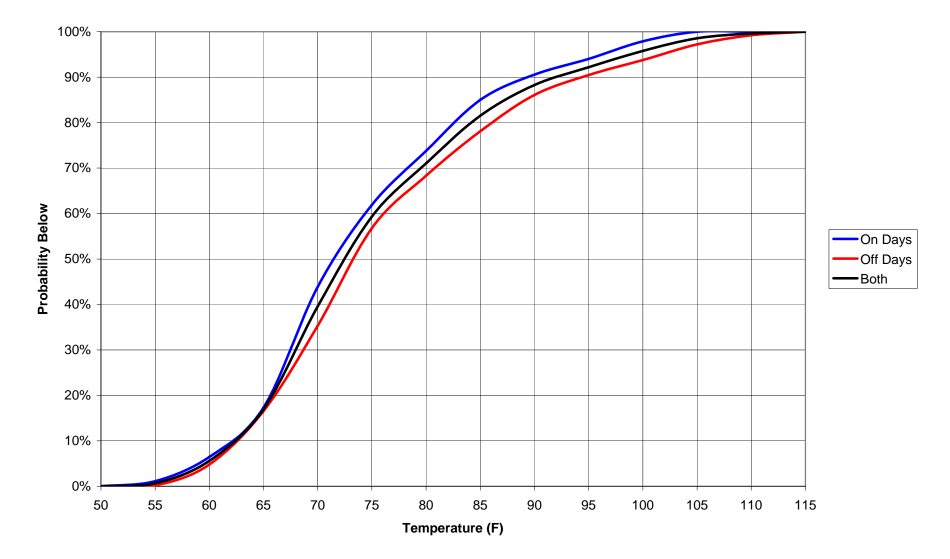
TEST RESULTS FOR ROOF-TOP AIR CONDITIONER

A Confidential Report Prepared by Intellidyne LLC

Intellidyne	90 Pratt Oval Glen Cove, NY 11542 Phone:516-676-0777 Fax: 516-676-2640	Ţ	Pest Report Report No. 12151 Date: 04/19/06
Customer:		Test Site Locat	
Alltex Energy Management, Inc		Houston ISD	Maintenance Facility
15955 WestHardy Road, Suite224	•	Transportatio	n Warehouse Operations Building
Houston, Texas, 77060			
Contact: Will Armstrong			
Test Type: HEATING	AIR CONDITIONING	REFRIGERATION	OTHER:
Product Tested: HW LCH	LCS CHW CHS	AC CAC RU	OTHER:
Type of Equipment:			
Manufacturer: Rheem			
Model: RAWD-100 DAZ 949		Test Start Date: 04/06/06	
Capacity / SetPt: 10 Ton / 68 deg F		-	
Fuel Type:		lest End	Date: 04/15/06
Application: Space Cooling Area Served: Lounge Area, hallway a	nd 5-6 offices	No. of Days in	a Test: 10
Misc. 365/24/7 operation			
		-	
COMPRESSOR RUN-TIME:	✓ in HRS.	in MIN.	COMPRESSOR USAGE FACTOR
IntelliCon ON-DAYS: 71:17:18			IntelliCon On-Days: 59%
			Intellicon on-Days. 33%
IntelliCon OFF-DAYS: 82:58:41	RUN-TIME was re	educed by: 14.09%	IntelliCon Off-Days: 69%
COOLING DEGREE-DAYS (FOR TEST F	PERIOD) at 45 degree Bala	nce-Point (See Comments)	USAGE PER DEGREE-DAY
IntelliCon ON-DAYS: 145			ON-DAYS: 0:29:35
IntelliCon OFF-DAYS: 156			OFF-DAYS: 0:31:54
Total Degree-Days: 301			
SOLAR LOAD COMPENSATION: (Lumens/Sq. Ft.)			
IntelliCon ON-DAYS: 725			
IntelliCon OFF-DAYS: 790			
Savings = 14.09%			
COMMENTS: Data analysis revealed that, for the duration of the Test period, cooling was provided regardless of the Outside Air Temperature .			
Because of this it was impossible to determine the balance-point for calculating Cooling Degree-Days. As such, 45 degrees was selected since it was below the lowest temperature recorded during the testing. This was done so that there could be an evaluation of the affect outside air temperature had on compressor run-time. This analysis is normally performed on the OFF-Days to determine a baseline for normalizing the ON-day data. The data did reveal an affect on run-time, however it was impossible to calculate due to the short duration of the test. A chart is provided depicting these fluctuations.			

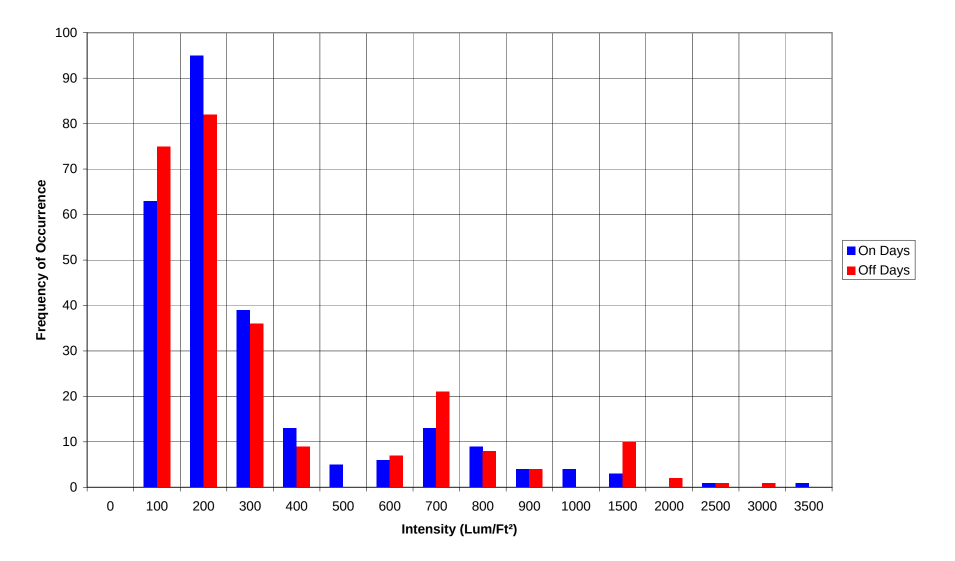
Houston ISD Maintenance Facility Outside Air Temp Histogram (04/06/06--04/15/06)



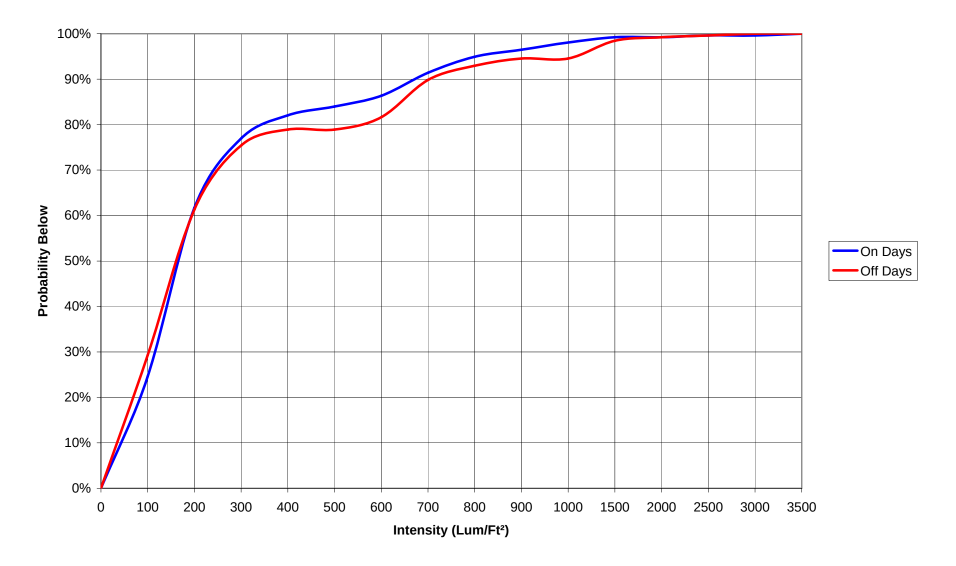


Houston ISD Maintenance Facility Outside Air Temperature Probabilities (04/06/06--04/14/06)

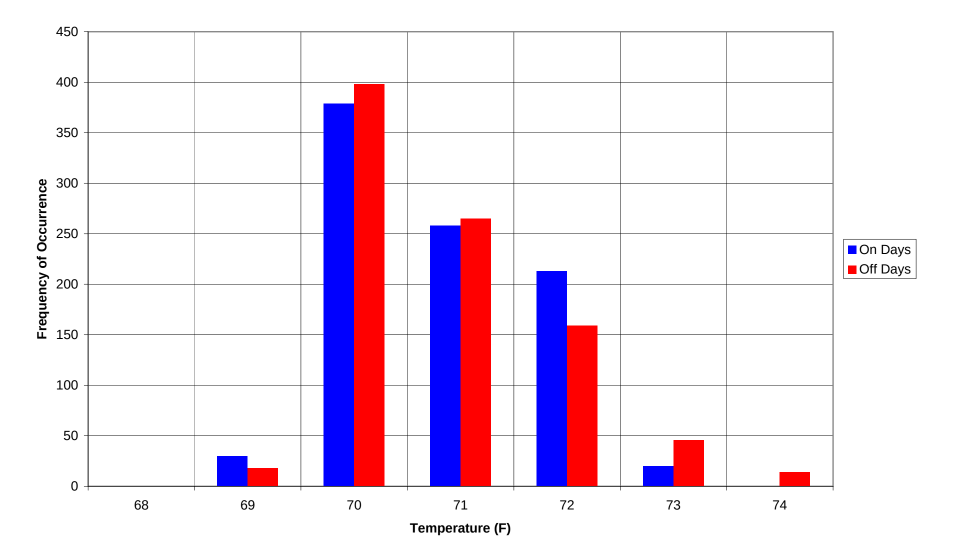
Houston ISD Maintenance Facility Solar Load Histogram (04/06/06--04/14/06)

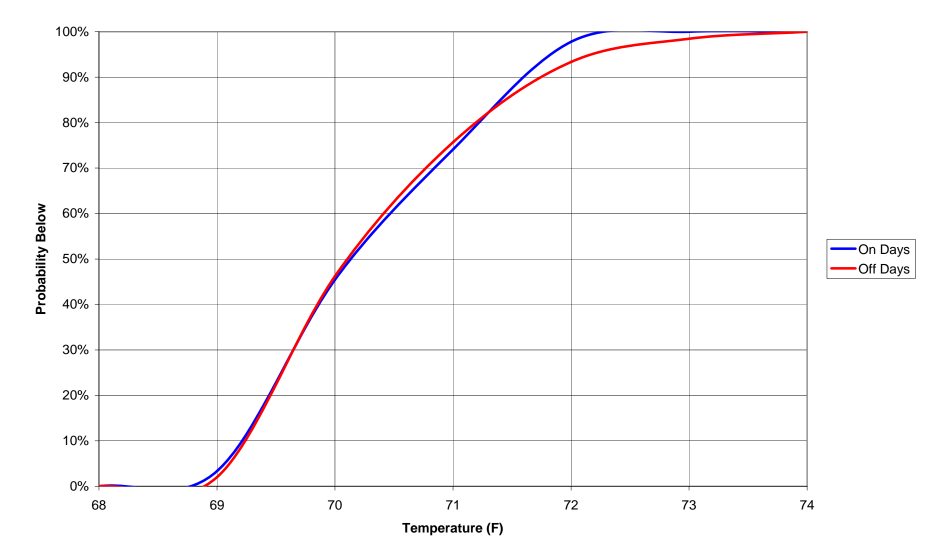


Houston ISD Maintenance Facility Solar Load Probabilities (04/06/06--04/14/06)



Houston ISD Maintenance Facility Space Temp Histogram (04/06/06--04/14/06)





Houston ISD Maintenance Facility Space Temperature Probabilities (04/06/06--04/14/06)

Houston ISD Maintenance Facility Runtime per Cooling Degree-Day

