

## Frigi-Tech<sup>™</sup> Treatment C.B. Richard Ellis Property Cheyenne Business Complex Las Vegas, Nevada September 2006

## **Interpretation of Attached Treatment Results**

Treatment Performed by CAMS, A Nevada Licensed Mechanical Contractor					
Type of Unit: 5 Ton Trane Roof Top AC Unit – Gas Heat					
Model Number: WCC060F300BF					
Serial Number: R212PA02H					
Building & Unit #: 1 – 5					
Te	nant: Werner Institute				
Su	mmary of Results of Frigi-Tech Treatment:	Pre-Treatment	Post Treatment		
>	Ambient Outside Temperature Meaning: Same Weather Conditions Pre and Post Treatment.	83°F	82°F		
A	Compressor Amp Draw Reduced by 13.4% Meaning: Increased Lubricity of Oil Reduced Friction – Units Useful Life Extended and Reduced Energy Costs to Operate Unit	15.67 Amps	13.57 Amps		
*	<b>Discharge Pressure Reduced by 14.29%</b> <i>Meaning:</i> Reduced Discharge Pressure (Head Pressure) Indicates The Unit is Not Having to Work as Hard to Produce Conditioned Air – Compressor Operates Cooler – Unit's Useful Life is Increased - Reduced Maintenance Due to Reduced Wear and Tear on Unit and Compressor	245 PSI	210 PSI		
A	Suction Pressure Reduced by 9.72% Meaning: Reduced Suction Pressure (Evaporator Core Temperature) Indicates The Evaporator Core is Colder as Indicated by Cooler Supply Air Being Discharged From Indoor Vents – Compressor Does Not Have to Run As Long or as Often to Produce the Conditioned Air to Tenant's Space – Reduced Run Time = Energy Savings and The Units Useful Life is Increased – Reduced Maintenance Due to Reduced Wear and Tear on Unit and Compressor	72 PSI	65 PSI		

8

Frigi-Tech Treatment Trane 5 Ton RTU C.B. Richard Ellis Page 2

		Pre Treatment	Post Treatment
A	Supply Air / Discharge Air Lowered by 3°F Meaning: Reduced Supply Air Means the Compressor Does Not Have to Run As Long or as Often to Satisfy the Desired Temperature in the Tenant's Space – Reduced Run Time = Energy Savings and The Units Useful Life is Increased – Reduced Maintenance Due to Reduced Wear and Tear on Compressor	59.5°F	56.5°F
>	Compressor Operating Temp Reduced by 10°F Lower Compressor Operating Temperature Extends Compressor's Useful Life	135°F	125°F
>	Kilowatts to Operate Unit	5.92	5.13
2	Kilowatts Per Ton to Operate Unit	1.18	.93
>	<b>ASHRAE</b> Calculation for Total Tons Produced	5	5.54
>	Total Kilowatt Savings Post Treatment - 1.29 kWh		
>	Annual kWh Savings Post Treatment – 21.84%(1) Meaning: Reduced Energy Costs to Operate Unit		

ROI Assuming \$375 or \$75.00 Cost Per Treated Ton (2) – 9.13 Months

> ROI if Average Reduced Compressor Run Time of 13% is Included (3)- 8.08 Months

**General Note:** The overall results of the Frigi-Tech treatment to this unit is below the average results usually experienced when Frigi-Tech is applied to an HVAC system. The average outside ambient temperature of 82.5°F did not allow the full impact of the Frigi-Tech treatment to be measured. An outside ambient temperature of 90°F and above is ideal to show the full impact of Frigi-Tech treatments. However, that said, an overall savings of 21.84% with an ROI of nine (9) months is still very respectable results, especially when considering the reduced compressor run time is not included in those numbers and considering all the calculations on the attached page are according to ASHRAE Standard practices and Measurement and Verification ("M&V") procedures.

## Notes:

- (1) Annual savings calculated using ASHRAE and ARI standard calculations and published average annual hours of compressor run time in Las Vegas with the Tenant space controlled to 76°F. The reduced compressor run time is NOT included in the 21.48%.
- (2) Installation Labor and Post Follow Up Trip Costs Included in Cost Per Treated Ton.
- (3) 13% is the average compressor run time reduction taken from over 50 treated units in Las Vegas.



By initialing this M&V Form I hereby acknowledge the results are true and valid and agree to abide by the terms of the Test Agreement executed on \_\_\_\_\_\_, 2006 by and between the Client and A.C. Energy Solutions, LLC