Heating & Air Conditioning, Inc.

Temperature drop_

Date:		
Technician:		

Quality Services and Support Since 1927			
Name:	Customer #		
Signature:			
* Thermostat model	* Thermostat model		
OK Calibrate	OK Calibrate		
* Filter size Clean	* Filter size Clean		
* Check Fan belt SizeAdjust Replace	* Check Fan belt Size Adjust Replace		
* Inspect blower wheel Clean Removed and cleaned	* Inspect blower wheel Clean Removed and cleaned		
* Inspect blower motor Oiled	Oiled Sealed		
* Condensate drain Flushed Co2 Pump (cleaned)	* Burners/Pilot assembly Thermocouple MV Flame signal MA		
* Inspect wiring and relays Good Repairs	HSI OHM		
* Condenser fan blade Good Replace	*Heat exchanger OK		
* Inspect condenser fan motor Oiled Sealed Voltage Amps	* Induced draft blower Oiled Sealed Voltage Amps		
* Condenser coil Split	* Chimney/Flue pipe Clear Blocked Draw good * Safeties: Main limit		
* Condenser base Washed out Clear	Roll out Pressure switch *Burner flame Good Adjusted		
* Crankcase heater Amps	* Temperature rise		
* Compressor contactor Voltage L1/L2/	Return° Supply° Diff°		
T1/T2//	* Condensate trap Clear		
* Compressor Amps C RS	* Condensate drain Flushed		
Freon R-22 R410A SuctionPSI dischargePSI Superheat° Sub-cooling° Adjusted □ Good □	Pump (cleaned) * PVC Exhaust/Intake 2"		
* Evaporated coil Return temperature° Supply temperature°	* Gas leaks back to gas stop Electronic Soap bubbles		