CENTRAL AIR CONDITIONER TUNE-UP REPORT



First Name: Las	t Name:		Consumers Energy Account Number:		
Street Address (where equipment was serviced):					
City:		State:		ZIP:	
Homeowner's Email			Home Phone:		
(to receive rebate status updates):					
Contractor Name:			Contractor Phone:		
☐ Natural Gas Furnace or ☐ Air Handler	Furnac	e or AHU Manufacturer		Rated TESP	
☐ Condensing Unit or ☐ Heat Pump	Model	#	Serial #		
SEER (if known)	Conde	nsing Unit Manufacturer		Tons	
Service Date	Model	#	Serial #		
Indoor Coil (tons and ref. control only if in air handler)	Indoor	Coil Manufacturer		Tons	
	Meterii	ng Device TXV Fixed			

Air conditioning tune-up services must be performed between April 1 and September 30, 2018, to qualify. Only one rebate is available for each qualifying heating and cooling unit purchased or serviced.

	Test Results	Before		After*		Comments	
Required	Fan Airflow (measured/verified)†	@		@		Ideally this system should haveCFM	
	Coil Entering WB Temp†					Coil entering conditions—measure to 1 decimal place F	
	Coil Leaving WB Temp [†]					Coil leaving conditions—measure to 1 decimal place F	
Be	Coil Capacity		BTUH		BTUH	Btu = CFM x 4.5 x Δ Enthalpy	
	÷ Equipment Nominal Btu		BTUH	BTUH		Manufacturer's rated nominal cooling BTUH	
	Coil Capacity/System Nominal = System Effective Efficiency [†]	%		%			
	System Watts					Watts = measured volts x measured amps	
led	Room Return Air DB (opt)		°F	°F		Compare to coil entering DB (optional)	
menc	Farthest Room Supply DB (opt)		°F	°F		Compare to coil leaving DB (optional)	
Optional But Recommended	Charge Verification			Added	Recovered	Quantity: Lb. Oz.	
But B	Condenser Entering Air DB		°F		°F	Outdoor air temperature	
ional	Suction/Liquid Line Pressure					Needed to check refrigerant charge	
Opt	Suction/Liquid Line Temperatures					Needed to check refrigerant charge	
	Actual/OEM Specified					☐ Superheat ☐ Subcooling ☐ Approach	

^{*}If initial readings are 85 percent or less, post-maintenance calculations are required.

 $^{^{\}dagger}\text{Mandatory}$ values. System efficiency calculated on back of form.

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Calculation Worksheet—Before				
System Watts (Power):				
Blower Motor Volts	x Amps	=Watts		
Compressor Volts	x Amps	=Watts		
Condenser Fan Volts	x Amps	=Watts		
Add t	the above to get total system v	watts		
Converting Wet Bulb to Enthalpy (Measure all tem	peratures to first decimal plac	e and record Enthalpy to two decimal	places.):	
Coil Entering WB =	Btu/Lb Enthalpy a			Complete these calculations
Coil Leaving WB =	Btu/Lb Enthalpy b			Complete these calculations to get coil capacity.
Coil Capacity: CFM x 4.5 x (Enth	nalpy a - b) =	BTUH		System efficiency is coil capacity ÷ nominal capacity.
System Effective Efficiency: Coil Capacity:	÷	Equipment Normal Capacity =	%	
Tune-Up Procedures – Check all that apply	Comments			
As a minimum, the following were accomplished: Inspected filter, cleaned or replaced	Comments:			
standard filters				
☐ Cleaned condenser coil				
☐ Inspected evaporator coil, recommended cleaning as needed				
☐ Adjusted airflow				
☐ Adjusted refrigerant charge				
☐ Inspected electrical connections and wire				
Calculation Workshoot After (Dequired if "				
Calculation Worksheet—After (Required if "I	Before" efficiency is less t	han 85 percent of nominal)		
System Watts (Power):	Before" efficiency is less t	han 85 percent of nominal)		
System Watts (Power):		han 85 percent of nominal) =Watts		
System Watts (Power): Blower Motor Volts		=Watts		
System Watts (Power): Blower Motor Volts Compressor Volts	x Amps x Amps	=Watts		
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts	x Amps x Amps	=Watts =Watts =Watts		
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts	x Amps x Amps x Amps :he above to get total system v	=Watts =Watts =Wattswatts	places.):	
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t	x Amps x Amps x Amps :he above to get total system v	=Watts =Watts =Wattswatts	places.):	Consider the confining
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System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t Converting Wet Bulb to Enthalpy (Measure all tem Coil Entering WB =	x Ampsx Ampsx Ampsx Ampssthe above to get total system of the preatures to first decimal place	=Watts =Watts =Watts =Watts watts se and record Enthalpy to two decimal	places.):	to get coil capacity. System efficiency is coil
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System Watts (Power): Blower Motor Volts	x Amps x Amps x Amps the above to get total system was peratures to first decimal place Btu/Lb Enthalpy aBtu/Lb Enthalpy b alpy a - b) =	=Watts =Watts =Wattswatts ee and record Enthalpy to two decimal		to get coil capacity. System efficiency is coil
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t Converting Wet Bulb to Enthalpy (Measure all tem Coil Entering WB = Coil Leaving WB = Coil Capacity: CFM x 4.5 x (Enth System Effective Efficiency: Coil Capacity:	x Amps x Amps x Amps the above to get total system was peratures to first decimal place Btu/Lb Enthalpy a Btu/Lb Enthalpy b alpy a - b) = ÷	=Watts =Watts =Wattswatts ee and record Enthalpy to two decimalBTUHEquipment Normal Capacity =	<u></u> %	to get coil capacity. System efficiency is coil capacity ÷ nominal capacity.
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t Converting Wet Bulb to Enthalpy (Measure all tem Coil Entering WB = Coil Leaving WB = Coil Capacity: CFM x 4.5 x (Enth System Effective Efficiency: Coil Capacity:	x Amps x Amps x Amps the above to get total system was peratures to first decimal place Btu/Lb Enthalpy a Btu/Lb Enthalpy b alpy a - b) = ÷	=Watts =Watts =Wattswatts ee and record Enthalpy to two decimalBTUHEquipment Normal Capacity = the room return air and coil entering air	%	to get coil capacity. System efficiency is coil capacity ÷ nominal capacity. could indicate delivered capacity
System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t Converting Wet Bulb to Enthalpy (Measure all tem Coil Entering WB = Coil Leaving WB = Coil Capacity: CFM x 4.5 x (Enth System Effective Efficiency: Coil Capacity: Notes If the ductwork is installed in a hot, unconditioned loss from duct leakage and/or transmission gains.	x Ampsx Ampsx Ampsx Ampsx Ampsx Ampsx Ampsx Amps	=Watts =Watts =Wattswatts watts watts be and record Enthalpy to two decimal growth and record	temperatures ed capacity, co	to get coil capacity. System efficiency is coil capacity ÷ nominal capacity. could indicate delivered capacity mfort and efficiency.
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System Watts (Power): Blower Motor Volts Compressor Volts Condenser Fan Volts Add t Converting Wet Bulb to Enthalpy (Measure all tem Coil Entering WB = Coil Leaving WB = Coil Capacity: CFM	x Ampsx Ampsx Ampsx Amps; the above to get total system of the above to	=Watts =Watts =WattsWatts	// temperatures ed capacity, co	to get coil capacity. System efficiency is coil capacity ÷ nominal capacity. could indicate delivered capacity imfort and efficiency. gains through inadequate insulation.
System Watts (Power): Blower Motor Volts	x Ampsx Ampsx Ampsx Amps; the above to get total system of the above to	=Watts =Watts =WattsWatts	// temperatures ed capacity, co	to get coil capacity. System efficiency is coil capacity ÷ nominal capacity. could indicate delivered capacity imfort and efficiency. gains through inadequate insulation.
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