HVAC Preventive Maintenance Efficiency Log

Efficiency Measurements Check Before Maintenance After Maintenance Unit Remarks Supply Air Temp A°C / °F Return Air Temp A°C / °F Voltage V Current A Filter Condition Pair Temp Pair Pair Pair Pair Pair Pair Pair Pair			
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Efficiency Measurements Check Before Maintenance After Maintenance Unit Remarks Supply Air Temp A Return Air Temp A Current A Filter Condition Pair Temp Pair A Refrigerant psi /			
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Supply Air Temp Return Air Temp A°C / °F Voltage Voltage V Current A Filter Condition Belt Condition Refrigerant A A psi /			
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Return Air Temp A C / A F Voltage V Current A Filter Condition Belt Condition Refrigerant psi /	After Maintenance Unit Remarks	Before Maintenance	Check
Voltage Voltage Current A Filter Condition Belt Condition Refrigerant psi /	°C / °F		Supply Air Temp
Current A Filter Condition Belt Condition Refrigerant psi /	°C / °F		Return Air Temp
Filter Condition Belt Condition Refrigerant psi /	V		Voltage
Belt Condition Refrigerant psi /	A		Current
Refrigerant psi /			Filter Condition
Refrigerant Pressure psi / kPa			Belt Condition
	psi / kPa		Refrigerant Pressure
General Observations		ations	Seneral Observa