



Customer _____ Today's Date _____

Address _____ Installed Date _____

Phone _____ Fax _____

Dealer/Contractor _____ Phone _____ Fax _____

Distributor/Branch _____ Phone _____ Fax _____

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Installed Equipment

Air Handler Model: M1218 M2430 M3642 M4860 Hot water Coil WUN

Nominal Capacity tons kW Condenser Make/Model _____ SEER _____

Serial No(s): Blower Module _____ Cooler Module _____ Heating Module _____

Installed Options: Filer Drier Low Ambient Control Mild Weather Kit (for heat pumps)

Liquid Line (size, length) _____ Suction Line (size, length) _____

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Duct System (Use back of sheet to sketch)

No. of outlets Avg. Length (ft.)(mm) _____

Plenum Duct (size, length, type) _____

Return Duct (size, length, description) _____

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Field Measurements

Electrical: Amps Volts _____ Total Airflow (using TurboMeter) _____ CFM L/s

Motor Model Number (See Nameplate) _____ Airflow (from Amperage Table) _____ CFM L/s

Plenum Static Pressure _____ in. water Pa Where measured _____ (min. of 24 inch [600mm] from blower)

Pressures: psig kPa Suction _____ Liquid Line _____ Location measured: Outdoor Unit Indoor Unit

Temperatures: Suction Line _____ Liquid Line _____ Location measured: Outdoor Unit Indoor Unit

° F ° C Superhead _____ Subcooling _____ Refrigerant Charge (lbs. oz.)

Outdoor Ambient _____ Return Air _____ Supply Air _____ ΔT (coil) _____

Water coil data: _____ GPM L/s Water temperature (inlet/outlet): ___ / ___ ° F ° C Glycol % _____

Comments or Description of Problem _____

Report filed By: _____