



Gustave A. Larson Company

Commercial Rooftop/Split System Job-Site Information Sheet

Date _____

Case # _____

Owner

Name _____

Street _____

City _____ Zip _____

State _____

Phone _____

Servicing Contractor:

Name _____

Street _____

City _____ Zip _____

State _____

Phone _____

Equipment Information:

Gas Type: Natural _____ Propane (L.P.) _____

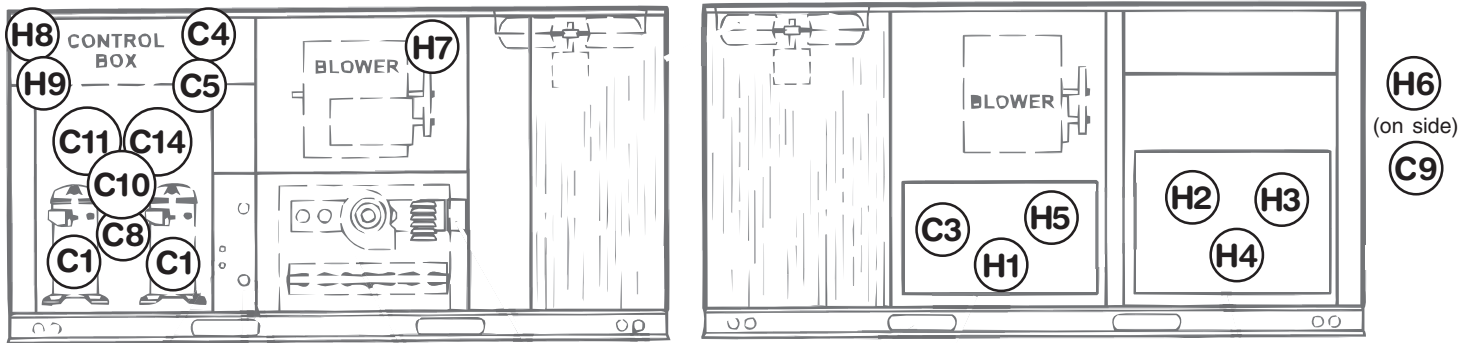
Unit: Model # _____ Serial # _____ Date Installed: _____

Description of Problem: _____

Actions Taken to Correct Problem: _____

Notes: _____

Rooftop Unit Data



Heating Data

- H1** Supply Air Temperature _____ °F **H2** Return Air Temperature _____ °F
- H3** Return Air Static Pressure – Downstream of Coil + _____ " W.C. **H1 – H2** = _____ °F Temperature Rise
- H4** Return Air Static Pressure – Upstream of Coil + _____ " W.C. Total Static Pressure _____ " W.C.
- H5** Supply Air Static Pressure _____ " W.C.
- H6** Filter: Type/Size _____ Condition _____ **H7** Blower Motor R.P.M.: _____
- H8** Actual Voltage (Measured): Line Voltage/Standby* _____ Line Voltage/Running _____
 Low Voltage/Standby* _____ Low Voltage/Running _____
- H9** Unit Grounded? (Yes/No – circle one)
- H10** Plenum Size: Return _____ Supply _____ Number of Runs _____
- * Measure standby voltage before unit is put into operation.

Cooling Data

- C1** Compressor Amps _____ **C2** Outdoor Fan Amps _____
- C3** Condenser Air Discharge Temperature _____ °F
- C4** Line Voltage: Standby _____ Starting _____ Running _____
- C5** Low Voltage _____ **C6** Wire Size _____ **C7** Outdoor Temperature _____ °F
- C8** Discharge Line Temperature _____ °F
- C9** Coil Condition (Dirty/Clean – circle one) Fin Condition _____
- C10** Suction Pressure _____ **C11** Suction Line Temperature _____ °F
- C12** Liquid Pressure _____ **C13** Liquid Line Temperature _____ °F

Line Set Data (Split Systems Only)

- C14** Suction Line Set Size _____ Length _____
- C15** Liquid Line Set Size _____ Length _____

C11 (Suction Line Temperature) – **C10** (Suction Pressure) = _____ °F Superheat

C13 (Liquid Line Temperature) – **C12** (Liquid Pressure) = _____ °F Subcooling