



# MURA/MUAA Startup Report

Startup Date:

Install Date:

Tech Name:

Equipment Brand:

**Carrier Enterprise  
Technical Services**

Site Name:

Contractor:

Address:

Address:

City, State:

City, State:

Zip:

Zip:

Contact:

Contact:

Phone:

Phone:

Outdoor Unit Md.:

Serial:

Indoor Unit Md.:

Serial:

Type of Control: KSACN1001AAA      24-Volt      Model of Thermostat:

DIP Switch Settings: DIP ON is Checked / OFF is Unchecked: SW1: 1    2    3    4

SW2: 1    2    3    4    SW3: 1    2    3    4    SW4: 1    2    3    4

S4: 1    2    S1:      S2: 1    2    S3:

If KSACN1001AAA, are there more than one 1001's? Yes    No

Is each CN1 a different address? Yes    No    How many MUAA's are connected?

Line Set Information: New    Existing      Liquid Size:      Suction Size:

Length:      Additional Refrigerant Charge:      Oz.

Outdoor Temp at Startup:      °F      Indoor Temp at Startup:      °F

Additional Refrigerant Charge Amount Added:      oz.

Cooling Mode – High Pressure:      PSIG / Low Pressure:      PSIG

Heating Mode – High Pressure:      PSIG / Low Pressure:      PSIG

Note: Measure after 20 min. of operation, not all units have both refrigerant connections.

Outdoor Unit Power Supply: L1-L2:      Volts / L1-G      Volts / L2-G      Volts

Indoor Unit Power Supply L1-L2:      Volts / L1-G      Volts / L2-G      Volts

Additional Comments / Service Settings Performed: