## MURA/MUAA Startup Report

Startup Date: $\square$ Install Date:

## Carrier Enterprise

 Technical ServicesTech Name:
Equipment Brand:


## Contractor:

Address:
City, State:
Zip:
Contact:
Phone:
Outdoor Unit Md.:
 Serial: $\square$
Indoor Unit Md.:
Type of Control: KSACN1001AAA $\square$ 24-Volt $\square$ Model of Thermostat:
DIP Switch Settings: DIP ON is Checked / OFF is Unchecked: SW1: $1 \square 2 \square 3 \square 4 \square$ SW2: 1 $\square 2 \square 3 \square$ 4 $\square$ SW3: $1 \square 2 \square 3 \square 4 \square$ SW4: $1 \square 2 \square 3 \square 4 \square$ S4: $1 \square 2 \square \mathrm{~s}: \square \mathrm{S}: 1 \square 2 \square \mathrm{~s}: \square$.
If KSACN1001AAA, are there more than one 1001's? Yes $\square$ No $\square$ Is each CN1 a different address? Yes $\square$ No $\square$ How many MUAA's are connected? $\square$
Line Set Information: New $\square$ Existing $\square$ Liquid Size: $\square$ Suction Size:. Length: $\square$ Additional Refrigerant Charge: $\square$
Outdoor Temp at Startup: $\square{ }^{\circ} \mathrm{F}$ Indoor Temp at Startup: $\square{ }^{\circ} \mathrm{F}$ Additional Refrigerant Charge Amount Added: $\square$ oz.
Cooling Mode - High Pressure: $\quad \square$ PSIG / Low Pressure: $\square$ PSIG
Heating Mode - High Pressure: $\square$ PSIG / Low Pressure: $\square$ PSIG Note: Measure after 20 min . of operation, not all units have both refrigerant connections.
Outdoor Unit Power Supply: L1-L2: $\square$ Volts / L1-G $\square$ Volts / L2-G $\square$
Indoor Unit Power Supply L1-L2: $\square$ Volts / L1-G $\square$ Volts / L2-G $\square$ Volts
Volts

Additional Comments / Service Settings Preformed:

