

## **Crossover Startup Report**

Carrier	Enter	prise
Technic	al Se	rvices

Startup Date: Install Date:

Tech Name:

**Equipment Brand:** 

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: KSACN1201AAA 1401 24	-Volt Model of Thermostat:
DIP Switch Settings: DIP ON is Checked / OFF is	s Unchecked: SW1: 1 2 3 4
SW2: 1 2 3 4 SW3: 1 2 3 4	
S4: 1 2 3 4 S1: S2: 1 2 S3:	· · · · · · · · · · · · · · · · · · ·
If KSACN1401AAA, are there more than one 140	
	ow many MU(A,H)As are connected?
	<u> </u>
<u> </u>	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: PSIC	G / Low Pressure: PSIG
Heating Mode – High Pressure: PSIC Note: Measure after 20 min. of operation, not all units have both refrigera	
Outdoor Unit Power Supply: L1-L2: Volts / L	_1-G Volts / L2-G Volts
Indoor Unit Power Supply L1-L2: Volts / L	_1-G Volts / L2-G Volts

Additional Comments / Service Settings Preformed: