

## **DLS Startup Report**

Startup Date:

Install Date:

Carrier Enterprise Technical Services

Tech Name:

Equipment Brand:

Single Zone: Multi-Zone:

Site Name: Contractor:

Address: Address: City, State: City, State:

Zip: Zip:

Contact: Contact:

Phone: Phone:

Outdoor Unit Md.: Serial:

Indoor Unit #A Md.: Serial:

Indoor Unit #B Md.: Serial:

Indoor Unit #C Md.: Serial:

Indoor Unit #D Md.: Serial:
Indoor Unit #E Md.: Serial:

Indoor Unit #F Md.: Serial:

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. If Multi put all in Heat or all in Cool mode for readings.

Incoming Power Supply	: 1-2 Volts / 1-G	Volts / 2-G	Volts
Indoor Unit #A 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-
Indoor Unit #B 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-
Indoor Unit #C 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-
Indoor Unit #D 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-
Indoor Unit #E 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-
Indoor Unit #F 1-2	Volts \ Voltage Range 2-3: Top	Volts+ / Bottom	Volts-

Additional Comments / Service Settings Preformed: