



DLS Startup Report

Startup Date: Install Date:
 Tech Name:
 Equipment Brand:
 Single Zone: Multi-Zone:

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 #A Md.: | Serial: |
| Indoor Unit #B Md.: | Serial: |
| Indoor Unit #C Md.: | Serial: |
| Indoor Unit #D Md.: | Serial: |
| Indoor Unit #E 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: L1-L2 | Volts / L1-G | Volts / L2-G | Volts |
|------------------------------|---------------------------------|-----------------|--------|
| Indoor Unit #A L1-L2 | Volts \ Voltage Range L2-S: Top | Volts+ / Bottom | Volts- |
| Indoor Unit #B L1-L2 | Volts \ Voltage Range L2-S: Top | Volts+ / Bottom | Volts- |
| Indoor Unit #C L1-L2 | Volts \ Voltage Range L2-S: Top | Volts+ / Bottom | Volts- |
| Indoor Unit #D L1-L2 | Volts \ Voltage Range L2-S: Top | Volts+ / Bottom | Volts- |
| Indoor Unit #E L1-L2 | Volts \ Voltage Range L2-S: Top | Volts+ / Bottom | Volts- |

Additional Comments / Service Settings Preformed: