



DLS Site Evaluation Form

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: _____

If no error codes are present and problems are related to performance and refrigerant charge has been verified, Load Calculations must be included when submitting this form.

Outdoor Unit Md.: _____ Serial: _____
 Fault Code Displayed: _____ Outdoor Temp: _____
 Voltage L1-L2: _____ DC Voltage S1-L2: _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Standing System Pressure: _____ System Pressure Operating: _____

Indoor Unit A Md.: _____ Serial: _____ Room Temp: _____
 Fault Code Displayed: _____ Fault During: Heat Cool Both
 Voltage L1-L2: _____ DC Voltage L2-S: _____ Wire Type & Size: _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Wired Remote: Yes Md. Wi-Fi Kit: Yes Md.
 Line Set Size: _____ Line Set Length: _____ Vertical Separation: _____ IDU Above Below

Indoor Unit B Md.: _____ Serial: _____ Room Temp: _____
 Fault Code Displayed: _____ Fault During: Heat Cool Both
 Voltage L1-L2: _____ DC Voltage L2-S: _____ Wire Type & Size: _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Wired Remote: Yes Md. Wi-Fi Kit: Yes Md.
 Line Set Size: _____ Line Set Length: _____ Vertical Separation: _____ IDU Above Below



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Indoor Unit C Md.: _____ Serial: _____ Room Temp: _____
 Fault Code Displayed: _____ Fault During: Heat _____ Cool _____ Both _____
 Voltage L1-L2: _____ DC Voltage L2-S: _____ Wire Type & Size: _____
 Wired Remote: Yes Md. _____ Wi-Fi Kit: Yes Md. _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Line Set Size: _____ Line Set Length: _____ Vertical Separation: _____ IDU _____ Above _____ Below _____

Indoor Unit D Md.: _____ Serial: _____ Room Temp: _____
 Fault Code Displayed: _____ Fault During: Heat _____ Cool _____ Both _____
 Voltage L1-L2: _____ DC Voltage L2-S: _____ Wire Type & Size: _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Wired Remote: Yes Md. _____ Wi-Fi Kit: Yes Md. _____
 Line Set Size: _____ Line Set Length: _____ Vertical Separation: _____ IDU _____ Above _____ Below _____

Indoor Unit E Md.: _____ Serial: _____ Room Temp: _____
 Fault Code Displayed: _____ Fault During: Heat _____ Cool _____ Both _____
 Voltage L1-L2: _____ DC Voltage L2-S: _____ Wire Type & Size: _____
 When measuring voltage make sure Red Lead from Meter is on L2.
 Wired Remote: Yes Md. _____ Wi-Fi Kit: Yes Md. _____
 Line Set Size: _____ Line Set Length: _____ Vertical Separation: _____ IDU _____ Above _____ Below _____

Are there any breaks, splices, wire nuts from the outdoor to indoor(s) units? Yes No

Is the signal wire used with a float switch? Yes No

Additional Observations, Comments or Services Settings Programmed, enter below: