

JSIS - EcoNet Zoning

Job Details

Company Name: _____ Date: _____
Customer Name: _____
Customer Address: _____
Address line 2 _____
Notes: _____

Equipment Information

Furnace/Air Handler
Model # and Serial #: _____
A/H Software Version: _____

Coil Model # and
Serial #: _____

AC/HP Model and Serial #: _____
Software Version: _____

EcoNet Smart Thermostat
Software Version: _____

Zone Thermostat
Software Version: _____

***Software Versions for all equipment can be found in the EcoNet Smart Thermostat Menu -> Service -> Equipment**

Installation
Date: _____

Description of Problem (Be Specific and include all complete EcoNet Fault codes):

Zoning Application Details

How many zones? _____ How many dampers? _____

Is there an Intelligent Bypass? _____

Zone Board #1 - Dip Switch 1 Position: _____ Dip Switch 2 Position: _____

Zone Board #2 - Dip Switch 1 Position: _____ Dip Switch 2 Position: _____

Secondary Transformer Installed? _____

Duct Measurement Results: _____

Is Over-Conditioning enabled? _____

Zone 1 Airflow Limit: _____

Zone 2 Airflow Limit: _____

Zone 3 Airflow Limit: _____

Zone 4 Airflow Limit: _____

Zone 5 Airflow Limit: _____

Zone 6 Airflow Limit: _____

Filter Size and Type: _____