JSIS - EcoNet® Zoning

Job Details	
Company Name:	Date:
Customer Name:	
Customer Address:	
Address line 2:	
Compatible Equipment Information	
Installation Date:	•
FURNACE	
Model Number:	Serial Number:
Software Version*:	
AIR HANDLER	
Model Number:	Serial Number:
Software Version*:	
COIL	
Model Number:	Serial Number:
AIR CONDITIONER	
Model Number:	Serial Number:
Software Version*:	
HEAT PUMP	
Model Number:	Serial Number:
Software Version*:	
ECONET® SMART THERMOSTAT	
Model Number:	Serial Number:
Software Version*:	
ZONE THERMOSTAT	
Model Number:	Serial Number:
Software Version*:	
* Software versions for all equipment can be found in the EcoNet® Smart Thermostat Menu -> Service >	
FILTER Size:	Type:

Description of Problem (Be Specific and include EcoNet® Fault Codes):

JSIS-EcoNet-RH-8-20

Zoning Application Details

What is the default minimum air flow required for this unit? Cooling CFM Heating CFM

Is each zone (ductwork) sized to handle the minimum air flow for heating and cooling? Yes No

How many zones? How many dampers? Size of dampers:

Intelligent Bypass installed? Yes No Size of bypass Leaving/Supply Air Sensor

Bypass Connected to zone 3 or zone 6?

Over-conditioning enabled? Yes No

How much over-conditioning is set at each zone control? zone2 zone3 zone4 zone5 zone6

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? Yes No Transformers in phase should read 0 volts:

Startup & Commissioning

Enable zoning: Yes No Update zone ID assignments: Yes No

Zoning checkout duct measurement %:

Yes

Total static with all zones calling:

No

Zone 1 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 1:

Linearize dampers:

Zone 2 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 2:

Zone 3 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 3:

Zone 4 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 4:

Zone 5 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 5:

Zone 6 Airflow Limit: Blinking asterisks: Yes No

Airflow settings: Unlimited High Med-High Medium Med-Low Low

Static zone 6:

JSIS-EcoNet-RH-8-20 Page 2