



A subsidiary of **BRADFORD WHITE**
CORPORATION

Electric Boiler Start Up Sheet

Test Date _____ Job Location _____

Mechanical Contractor _____

Model Number _____ Serial Number _____ CRN _____

Unit Designation _____ Lead/Lag _____ Unit # _____ Stages _____

Install

Service Clearances

Main Unit Disconnect

Emergency Disconnect

Low Water Cut Off

Sequencer

Flow Switch

Pump Operation

Additional High Limit

Glycol Mixture

Pressure Relief Valve

Outdoor Sensor

Utility Load Control

Proper Safety Sequence

Control Cabinet VAC

System Pressure

Return Water Temperature

Supply Water Temperature

Delta T Heat Exchanger

Boiler Pump Head

Boiler Pump Flow Rate

Temperature Set Point

Differential

Stage Sequence Minutes

Lag Boiler Delay

Auto High Limit Setting

Manual High Limit Setting

1 Power Distribution Block 2

A to B VAC

A to C VAC

B to C VAC

Element/Stage

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

BAS 0 - 10 VDC

1 VDC = Stages

5 VDC = Stages

10 VDC = Stages

Outdoor Reset

OT @ 0Deg SP

Min High Mass

Min Low Mass

NOTES:
