

## SERVICE REPORT

DATE 2025 1 13 ARRIVAL TIME 7:30 DEPARTURE TIME 12:30 JOB/TCK. NO. 216929

CUSTOMER P.O. NO. *FEMS# 2992582 17680*

**JOB NAME/LOCATION** *USARC - Rainelle WV035*

**SERVICE REQUESTED** *Excessive propane usage requiring on the average of every 2 weeks to fill up these propane tanks for the Training*

Manufacture: <u>Burnham</u>				
Model#: <u>V9A/V11</u>				
Serial#: <u>123445</u>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

**WORK PERFORMED/UNIT INFO.**

Arrived on site, checked in with customer. Went to boiler room and found that the large boiler was kicked off on high limit. I reset the boiler and it started running. I noticed the after it cycled off that it took a while for it to kick back on but the smaller boilers was kicking on a lot more and running more. I took the controller face plate off and found the differential was set to 15 degrees. I set it down to 5 degrees and it started running a lot more and smaller boilers did not run as much. The way it is piped in that if the large boiler is not running that the smaller boilers is trying to keep up with the loop temp of the whole building. I went through the smaller boilers and turned the set point down to 160 so that they do not run as much and the larger boiler would run and keep

### NATURE OF WORK

Regular Service \_\_\_\_\_  
Quoted Service \_\_\_\_\_  
Start-up/Warranty \_\_\_\_\_  
SPD \_\_\_\_\_  
Contract Service \_\_\_\_\_  
Energy Management \_\_\_\_\_

### PARTS, MATERIALS AND SUBCONTRACTED SERVICES

[illegible]

## SUMMARY OF TIME

[illegible]

JOB COMPLETE YES X NO \_\_\_\_\_ EXPLAIN \_\_\_\_\_

SIGNATURE \_\_\_\_\_

Customer Representative

## SERVICE REPORT

DATE \_\_\_\_\_ ARRIVAL TIME \_\_\_\_\_ DEPARTURE TIME 10:45 am JOB/TCK. NO. 216929

CUSTOMER P.O. NO. FEMS# 2992582 17680

**JOB NAME/LOCATION** USARC - Rainelle WV035

**SERVICE REQUESTED** *building. It is suspected that the small condensing boilers are running wide open and not slaved properly utilizing the*

Manufacture: <i>Burnham</i>				
Model#: <i>V9A/V11</i>				
Serial#: <i>123445</i>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

**WORK PERFORMED/UNIT INFO.**

*up with the load since it was set at 180 and had a 10 degree differential. I told client what i found and put way tools and done paper work.*

## NATURE OF WORK

Regular Service \_\_\_\_\_  
Quoted Service \_\_\_\_\_  
Start-up/Warranty \_\_\_\_\_  
SPD \_\_\_\_\_  
Contract Service \_\_\_\_\_  
Energy Management \_\_\_\_\_

### PARTS, MATERIALS AND SUBCONTRACTED SERVICES

[illegible]

## SUMMARY OF TIME

[illegible]

JOB COMPLETE YES \_\_\_\_\_ NO \_\_\_\_\_ EXPLAIN \_\_\_\_\_

SIGNATURE \_\_\_\_\_

**Customer Representative**