

SERVICE REPORT

DATE 2024 12 10 ARRIVAL TIME 6:00 DEPARTURE TIME 3:30 JOB/TCK. NO. 215905

CUSTOMER P.O. NO. FEMS# 2966272

JOB NAME/LOCATION *USARC - Abingdon VA001*

SERVICE REQUESTED *No Heat w/o 17384*

Manufacture: <i>Daikin</i>				
Model#: <i>CAH008GMAM</i>				
Serial#: <i>FB0U240401757</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.

Arrived and checked in and went to boiler room and started checking and found that boiler #1 Ser#65313954 has a possible busted combustion burner need to be repaired. Then found that Large Burnham boiler was off at controls turned on and it ran fine.

Found that the AHU was off on freeze stat and reset and fan came on and ran so I checked the location of freeze stat and found that it is on dx cooling coil and not hot water coil so when dx comes on it trips. While I had door open fan shut down found that someone had jumped the overloads out and brake tripped found fan pulls 23 Full Load Amps overloads are for 17 amps / and Fan is being feed off a 20 AMP 3pole braker it is under sized need up

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 X EXPLAIN need to quote repairs

SIGNATURE _____

Customer Representative

SERVICE REPORT

DATE _____ ARRIVAL TIME 1:58 pm DEPARTURE TIME _____ JOB/TCK. NO. 215905

CUSTOMER P.O. NO. FEMS# 2966272

JOB NAME/LOCATION USARC - Abingdon VA001

SERVICE REQUESTED

Manufacture: <i>Daikin</i>				
Model#: <i>CAH008GMAM</i>				
Serial#: <i>FB0U240401757</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.

*Wired to a 30 amp and will need to pull new supply wire from breaker box to starter and overloads need replaced with correct size .
Will send in quotes for all repairs*

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