

SERVICE REPORT

DATE 2025 2 24 ARRIVAL TIME 8:30am DEPARTURE TIME 3:30pm JOB/TCK. NO. 215724

CUSTOMER P.O. NO. FEMS 2965965

JOB NAME/LOCATION *USARC - Bluefield WV005*

SERVICE REQUESTED (68) Investment is to Recover Refrigerant, replace the Capillary Tube, Pull a Vacuum, and Recharge Daikin VRF

Manufacture: <i>Daikin</i>				
Model#: <i>REYQ96PBTJ</i>				
Serial#: <i>A000151</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 on site checked in with customer. Went to CU-2. Placed unit in recovery mode to open all valves then turned power off. Unwired and removed left side control panel and brought inside for the time being. Removed old cap tube and installed the new one. Charged with nitrogen to test for leaks. Let sit for around 45 minutes while we cleaned up tools we no longer needed. Blew off nitrogen and started pulling vacuum. Broke with nitrogen after it started registering on micron gauge 3 time since system has been open for so long. Changed oil in pump 3 times. Got my pump out and started pulling vacuum on the 100 pound cylinder Joseph picked up from storage so it would be ready for CU-1. Pulled system down to about 1500

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 *In progress*

SIGNATURE _____

Customer Representative

SERVICE REPORT

DATE _____ ARRIVAL TIME 5:42 pm DEPARTURE TIME _____ JOB/TCK. NO. 215724

CUSTOMER P.O. NO. FEMS 2965965

JOB NAME/LOCATION *USARC - Bluefield WV005*

SERVICE REQUESTED *CU-2 (M# REYQ144; S# A000243), and replace the Inverter Compressor, Pull a Vacuum, and Recharge Daikin*

Manufacture: <i>Daikin</i>				
Model#: <i>REYQ96PBTJ</i>				
Serial#: <i>A000151</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.

microns and changed pump oil 1 last time before we left. Packed up tools and checked out with Amy. Stopped at United on the way home to refill nitrogen, oxygen and acetylene. Met Shawn to borrow his 5/16 core removers so we can start on CU-1 in the morning if CU-2 is not pulled down yet.

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