

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 2024 5 28 ARRIVAL TIME 8:30 am

DEPARTURE TIME 4:00 pm

JOBTICK NO 205441

CUSTOMER PO. NO. WO#15407 CSS97007

JOB NAME/LOCATION USARC - South Ridge WV007

SERVICE REQUESTED (28) Labor to troubleshoot AHU-3 & 4, replace OAD on AHU-4, 7, and 8, and replace FF Motor

Manufacture: _____
Model#: _____
Serial#: _____
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. Finished disassembling exhaust fan. Removed exhaust fan blade. Installed new one on and reversed rotation of motor. Set in housing and secured. Wired up exhaust fan. Tested and it operated correctly. Began checking chiller. Found chiller off on evaporator flow loss. Checked out pumps and they were running. Reset chiller and it began running. Suction temperature sensor on circuit 2 is reading 100 degrees. Compared to temperature clamp reading at 77 degrees with circuit off. Will quote to replace suction temperature sensor and troubleshooting flow sensor issues.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

SUMMARY OF TIME

JOB COMPLETE

YES NO EXPLAIN

SIGNATURE

Customer Representative