

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 8-29-23 ARRIVAL TIME DEPARTURE TIME JOB/TCK. NO. 199889

CUSTOMER P.O. NO. CSS 94849, WO 13848

JOB NAME/LOCATION USARC - Cross Lanes WV006

SERVICE REQUESTED (8) *Investment is rebuilding the duct work around Trane RTU-3 (M# YSC120H3; S# 223415087L) to all proper*

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

Picked up materials from the supply house. Arrived on site, checked in with customer. Carried up tools needed to start the job. Started by removing part of the dog house that was going over the top. Started measuring out the angle needed to give as much of an opening as possible to the condenser coil. There was a wood frame underneath the enclosure due to the size of it. I had to go to lowes to pick up additional materials for the job. Returned to the job and carried up the materials. Cut out the needed length board to support the frame that is going to stay. Removed the pieces that were no longer needed and moved the other securing piece to match the angle I was wanting to achieve. Secured all of the boards and made sure they were in the correct

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 X NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE ARRIVAL TIME 9:11 pm DEPARTURE TIME JOB/TCK NO 199889

CUSTOMER P.O. NO. CSS 94849, WO 13848

JOB NAME/LOCATION USARC - Cross Lanes WV006

SERVICE REQUESTED *airflow through the Condenser coil.*
WV006 CSS 94849, WO 13848

Manufacture:			
Model#:			
Serial#:			
Refrigerant Added:	Qty	lb	oz
Refrigerant Removed:	Qty	lb	oz

- Leak Tested
- Leak Found
- Leak Repaired

Method: _____

Total Charge: _____

WORK PERFORMED/UNIT INFO

place. Finished cutting off the enclosure that was not needed and then started measuring for my new piece of metal, notched it out so it would slide over the unit platform. Made my piece of metal and bent it as needed then done a test fit to make sure everything lined up. Secured the new piece with sheet metal screws but also used S-Locks to help stiffen then metal. Trimmed the top piece of metal and then secured it back to the top of the unit. Picked up and cleaned up all none needed materials and disposed of them. Checked out with the customer.

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