

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 2024 7 24 ARRIVAL TIME 8:00 DEPARTURE TIME 11:00 JOB/TCK. NO. 211004CUSTOMER P.O. NO. WO#16367/CSS98597JOB NAME/LOCATION USARC - Cross Lanes WV006SERVICE REQUESTED The air compressors in the AMSA are not running keep tripping breaker. Air compressors are detrimental to AMSA

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.

On arrival made contact with customer. He led us to the compressor and we began diagnosis. Found a burnt wire and bad wire nut connection. Changed wire nut and applied power. Unit tripped breaker again after running for 3 minutes. Found that breaker was 35 amps and needed to be 50 in order to run both 25 amp compressors. Spoke with customer to figure out the solution he wanted to make. He said that for now he would like us to put a sign on it to only one one compressor at a time since one compressor would only pull 25 amps and was within limits for the breaker. He asked us to put together a quote for what it would cost to put in for wiring changes and a new phase monitor.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

QTY.	PART NO.	DESCRIPTION	P.L.	VENDOR	

SUMMARY OF TIME

SERVICE TECHNICIAN	ON SITE REG.	ON SITE O.T.	REG. TRAVEL	O.T. TRAVEL	TOTAL HRS.	MEALS	LODGING	TOLLS	MILES	OTHER
1424 Blake Buzzard	3				3					
85 James H. Starcher	3				3					

JOB COMPLETE YES X NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative