

AT&T 12:45 PM

Back {Lot #}

Refrigerant Charge

Measurement ☐ ☐

Weight In ☐ ☐

CID ☐ ☐

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Back {Lot #} Add

{Test Name}

{System #} ☐ ☐

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Back {Test #}

Refrigerant Charge - Weight In

TMAH @ Supply ☐ NO ☐

TMAH @ Return ☐ NO ☐

TMAH Location Diagram ☐ ☐

STMS Probes N/A

Installed Line Length (ft) 50

Pre-Charged Length (ft) 25

Manf. Ounces per ft 3

Weight to Add 75

Weight Adjusted ☐ NO ☐

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Back {Test #}

Refrigerant Charge - Measurement

TMAH @ Supply ☐ NO ☐

TMAH @ Return ☐ NO ☐

TMAH Location Diagram ☐ ☐

STMS Probes N/A

TVX Installed ☐ NO ☐

Return Dry Bulb (°F) 50

Return Wet Bulb (°F) 25

Evap. Saturation Temp (°F) 3

Evap. Pressure 75

Cond. Saturation Temp (°F) 50

Cond. Pressure 25

Suction Line Temp (°F) 3

Liquid Line Temp (°F) 75

Condenser Dry Bulb (°F) 75

Target Temp Split (°F) 50

Actual Temp Split (°F) 25

Pass Temp Split ☐ NO ☐

Target Airflow (cfm) 50

Measured Airflow (cfm) 25

Pass Airflow ☐ NO ☐

Target Superheat (°F) 50

Superheat Range Low (°F) 25

Superheat Range High (°F) 3

Actual Superheat 75

Pass Superheat ☐ NO ☐

Target Subcooling (°F) 50

Actual Subcooling (°F) 25

Pass Subcooling ☐ NO ☐

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Back {Test #}

Refrigerant Charge - CID

Display Near T-Stat ☐ NO ☐

No System Faults ☐ NO ☐

Installed by Manf. ☐ NO ☐

Installed per Manf. ☐ NO ☐

Pass CID ☐ NO ☐

Hide if TVX Installed NOT="Yes"

Hide if TVX Installed NOT="Yes"

Hide if TVX Installed NOT="Yes"