

DOORNBOS

Heating & Air Conditioning, Inc.

Quality Services and Support Since 1927

Date: _____

Technician: _____

Name: _____ Customer # _____

Signature: _____

A/C

- * Thermostat model _____
OK Calibrate
- * Filter size _____
Clean Replaced
- * Check Fan belt Size _____
Adjust Replace
- * Inspect blower wheel _____
Clean Removed and cleaned
- * Inspect blower motor _____
Oiled Sealed
Voltage _____ Amps _____
- * Condensate drain
Flushed Co2 Pump (cleaned)
- * Inspect wiring and relays
Good Repairs
- * Condenser fan blade
Good Replace
- * Inspect condenser fan motor
Oiled Sealed
Voltage _____ Amps _____
- * Condenser coil
Split Washed Co2
Ambient _____° Discharge air _____°
- * Condenser base
Washed out Clear
- * Crankcase heater
Amps _____
- * Compressor contactor
Voltage L1/L2 _____ / _____
T1/T2 _____ / _____
Voltage drop _____ / _____
- * Compressor
Amps C _____ R _____ S _____
- * Freon R-22 R410A
Suction _____ PSI discharge _____ PSI
Superheat _____° Sub-cooling _____°
Adjusted Good
- * Evaporated coil
Return temperature _____°
Supply temperature _____°
Temperature drop _____°

FURNACE

- * Thermostat model _____
OK Calibrate
- * Filter size _____
Clean Replaced
- * Check Fan belt Size _____
Adjust Replace
- * Inspect blower wheel
Clean Removed and cleaned
- * Inspect blower motor
Oiled Sealed
Voltage _____ Amps _____
- * Burners/Pilot assembly
Thermocouple MV _____
Flame signal MA _____
HSI OHM _____
- * Heat exchanger
OK Cracked Sooted
- * Induced draft blower
Oiled Sealed
Voltage _____ Amps _____
- * Chimney/Flue pipe
Clear Blocked Draw good
- * Safeties: Main limit
Roll out Pressure switch
- * Burner flame
Good Adjusted
- * Temperature rise
Return _____°
Supply _____°
Diff _____°
- * Condensate trap
Clear Flushed
- * Condensate drain
Flushed Co2
Pump (cleaned)
- * PVC Exhaust/Intake
2" 3"
Clear Blocked
- * Gas leaks back to gas stop
Electronic Soap bubbles