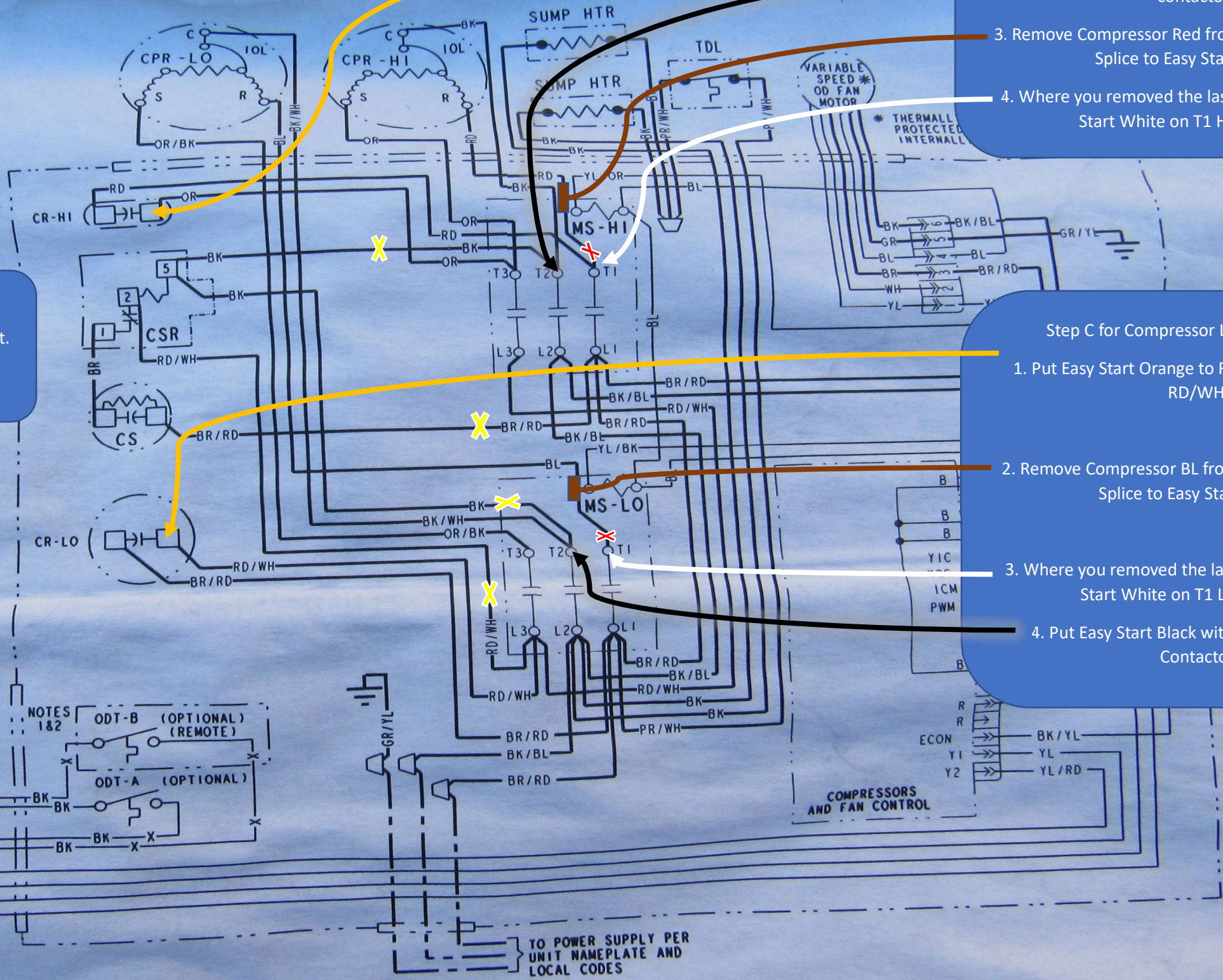


# WIRING DIAGRAM

## LEGEND-EQUIPMENT DIAGRAM

- 24 V. } FACTORY WIRING
- - - 24 V. } FIELD WIRING
- GROUND
- JUNCTION
- △ WIRE NUT OR CONNECTOR
- ∩ COIL
- ∩ CAPACITOR
- ∩ RELAY CONTACT (N.O.)



**Step A**

- The Start Components will need to be removed from the circuit.  
Disconnect all start component wires where you see a Yellow X

**Step B for Compressor High Easy Start #1**

- Put Easy Start Orange to Run Capacitor Hi with Orange.
- Put Easy Start Black with Compressor Black on T2 Hi contactor.
- Remove Compressor Red from T1 Hi Contactor and Splice to Easy Start Brown.
- Where you removed the last connection Put Easy Start White on T1 Hi Contactor

**Step C for Compressor Low Easy Start #2**

- Put Easy Start Orange to Run Capacitor Lo with RD/WH.
- Remove Compressor BL from T1 Lo Contactor and Splice to Easy Start Brown.
- Where you removed the last connection Put Easy Start White on T1 Lo Contactor.
- Put Easy Start Black with BK/ WH on T2 Lo Contactor.

- ⏏ POL. PLUG FEMALE HOUSING (MALE TERM.)
- ⏏ POL. PLUG MALE HOUSING (FEMALE TERM.)
- ⏏ RESISTOR OR HEATING ELEMENT
- ⏏ MOTOR WINDING
- ⏏ TERMINAL

NOTES 1&2

ODT-B (OPTIONAL) (REMOTE)

ODT-A (OPTIONAL)

COMPRESSORS AND FAN CONTROL

TO POWER SUPPLY PER UNIT NAMEPLATE AND LOCAL CODES