AIR CONDITIONING SYSTEM JOBSITE INFORMATION SHEET OWNER: DATE REQUESTED: Name: Street: ⇒ REQUESTOR: City: _____ Zip: _____ State/Province: Phone: Contact: □ DISTRIBUTOR: Name: **⇒ SERVICING CONTRACTOR:** Street: Name: _____ Zip: _____ City: Street: State/Province: _____ Zip: _____ City: Phone: State/Province: Phone: Contact: Contact: **⇒ EQUIPMENT DATA: OUTDOOR UNIT** Model #:______ Date Installed:_____ **EVAPORATOR** Model #:______ Date Installed:_____ AIR HANDLER Model #:______ Date Installed:_____ FURNACE Model #:______ Date Installed:_____ **⇒ PROBLEM SUMMARY: ⇔** CORRECTIVE ACTIONS TAKEN: **⇒ ACCESSORIES? (CHECK THOSE INSTALLED):** ☐ Low Ambient Kit ☐ Oil Separator ☐ Pump Down Kit ☐ Compressor Time Delay ☐ High Pressure Cutout □ Accumulator ☐ Mild Weather Kit ☐ Low Pressure Cutout Other: ☐ Crankcase Heater ☐ Discharge Line Muffler ☐ Hard Start Kit ☐ Hot Water Recovery ☐ Filter-Drier ☐ Hot Gas Bypass ☐ Compressor Sound Enclosure

₩ B Inside Temp. Leaving ₩B: DB: Indoor Coil Entering NOTE: An out 5. Vertical Separation Below/Above: 4. Vapor Line Length: Vertical/Horizontal: 3. Vapor Line Size: 1. Liquid Line Size: 6. Air Handler CFM: 2. Liquid Line Length Vertical/Horizontal: 4. Sat. Temp. is pressure converted to Temp. Circle Yes or No at drier locations Circle Service Ports used. 1. Circle Metering device used Low PSIG TXV or Fixed Metering Device AIR CONDITIONING JOBSITE INFORMATION SHEET ADDITIONAL INFORMATION Liquid Line Temp. Saturation Temp. High PSIG Saturation Temp. Vapor Line Temp. Liquid Line Temp. Formula For Super Heat Service Port Yes or No Drier Yes or No Drier Service Port Equals Super Heat Temp. Minus Sat Temp. Vapor Line Service Port Yes or No Drier Liquid Line Temp. Formula For Sub Cooling Yes or No Drier *SEE NOTE Outdoor Coil Outside Temp. AMPS: Compressor ָּיַג ö $\ddot{\mathbb{C}}$ VOLTS: Sub Cooling Minus Liquid Sat Temp. Equals Line Temp.