



COMPLAINT:

Outdoor db Temperature		Indoor db Temperature		Indoor wb Temperature	Required Superheat	
Suction Pressure		Suction Temperature		Saturated Suction Temperature	Actual Superheat	
Evap	Comp	Evap	Comp			
High Side Pressure		Liquid Temperature		Saturated Liquid Temperature	Actual Sub-cooling	
Cond. Out	Evap. In	Cond. Out	Evap. In		Cond. Out	Evap. In

Solution (Explain your answers):