



System Baseline Data

Location _____

Owner _____

Condensing Unit Mfg _____

Compressor Mfg. _____

Model No. _____

Model No. _____

Serial No. _____

Serial No. _____

Cooling Medium _____

Air _____ Water _____

Lubricant _____

Evaporator Mfg _____

Charge Size _____

Model No. _____

Exp. Device _____

Filter/Drier Mfg. _____

Cap Tube _____ TXV _____

Model No. _____

TXV Mfg. _____

System Accessories _____

Model No. _____

Head Pressure Control _____

Fitting Sizes _____

Suction Pressure Control _____

Distributor No. _____

Date				
Time				
Ambient Temp.				
Refrigerant				
Charge Size				
Compressor				
Suction Pressure				
Discharge Pressure				
Suction Line T				
Discharge Line T				
Oil Level In Sight Glass				
Oil Press (Net)				
Amps				
Voltage at Comp.				
Condenser				
Refrigerant Inlet T				
Refrigerant Outlet T				
Coil Air/H2O in T				
Coil Air/H2O out T				
Exp. Device Inlet T				
Evaporator				
Ref. Inlet T				
Ref. Outlet T				
Coil Air/H2O in T				
Coil Air/H2O out T				
Evaporator Superheat				
Compressor Superheat				
Low P Switch Cutout				
Low P Switch Cutin				
Fixture Temp				

