

Business Name _____	Service Completion Date _____
Service Address _____ Bldg. _____	Customer Contact _____
City _____ State _____ ZIP _____	Customer Phone _____

Chiller Tag #	Chiller 1			Chiller 2			Chiller 3		
Manufacturer	Tons								
Model #									
Serial #									
Refrigerant Type									
Compressor Type									
Condenser Type									
Electrical									
Unit FLA Design									
Unit Volts, phase to phase	L1L2	L1L3	L2L3	L1L2	L1L3	L2L3	L1L2	L1L3	L2L3
Compressor Motor Amps	L1	L2	L3	L1	L2	L3	L1	L2	L3
Meg Compressor Motor									
Evaporator									
Refrigerant Pressure	Pre	Post		Pre	Post		Pre	Post	
Refrigerant Temperature	Pre	Post		Pre	Post		Pre	Post	
CHW Temperature	Return	Supply		Return	Supply		Return	Supply	
CHW Pressure	Return	Supply		Return	Supply		Return	Supply	
CHW GPM									
Condenser									
Refrigerant Pressure	Pre	Post		Pre	Post		Pre	Post	
Approach Temperature	Pre	Post		Pre	Post		Pre	Post	
Discharge Superheat	Pre	Post		Pre	Post		Pre	Post	
Cond. Water Temperature	Return	Supply		Return	Supply		Return	Supply	
Cond. Water Pressure	Return	Supply		Return	Supply		Return	Supply	
Cond. Water GPM									
Tubes Brush Cleaned									
Head Removed/Inspection									
Coils Cleaned (Air Cooled)									
Coil Condition (Air Cooled)									
Ambient Temperature									
VFDs in AUTO (Air Cooled)									
Compressor									
Oil Pressure Differential									
Oil Temperature									
Oil Level Checked									
Oil Moisture									
Oil Acidity									
Oil Metals Analysis									
Bearing Temperature									
Crankcase Heater									
Controls									
Calibration of Sensors									
Review Diagnostics									
Alarms Investigated									
Oper. Schedule Checked									

