

CHILLER MODEL #:	
CHILLER SERIAL #:	
CUSTOMER :	
START-UP DATE :	



DATE					
Check that all Electrical Connections are tight.					
Glycol Storage Tank is <u>at least 80% Full</u>					
Visually Check to confirm that Cooling Tower or Air Cooled Condenser is clean and free of debris					

CHILLER SYSTEM PREVENTIVE MAINTENANCE CHECK LIST

DESCRIPTION	DATA #1	DATA #2	DATA #3	DATA #4	DATA #5	DATA #6	DATA #7	DATA #8	DATA #9
Percentage of Glycol to Water in System									
Circulation Pump Motor Amp Readings									
Process Pump Motor Amp Readings									

OPERATING DATA

Glycol Solution Temperature (Thermostat Display Temp.)					
Suction Pressure (PSI)					
Suction Line Temperature at Compressor					
Liquid Line Pressure (PSI)					
Glycol Temperature Inlet					
Glycol Temperature Outlet					
Water or Ambient Air Temperature Inlet to Condenser					
Water or Ambient Air Temperature Outlet to Condenser					
Compressor Amp Draw					
Complete Chiller System Amp Draw					