COMISSIONING DATA SHEET

Date of commissioning:				
Model number:		Serial numb	er:	
Commissioning contractor:		L.		
Commissioning mechanic:				
Equipment owner:				
Site address:				
SYSTEM-GENERAL				
Check and tighten all electrical connections. I	Power must b	e		
disconnected prior to performing the works!				
Check draining points and all piping are clear			-	
Check chilled water system is flushed			-	
Check water filled, air purged				
Check water pump(s) direction				
Line Voltage, V				
Ambient air temperature, C				
CHILLED WATER/GLYCOL SYSTEM				
Anti-freeze type and % if used				
Corrosion inhibitor added, YES/NO			1	
Water/Glycol pressure, kPa		Entering:	Leaving:	
Water/Glycol Temperature, C		Entering:	Leaving:	
Water/Glycol - flow, L/s measured				
	PUMP 1			
Head pressure, kPa				
Current, A	Phase 1:	Phase 2:	Phase 3:	
PUMP 2				
Head pressure, kPa				
Current, A	Phase 1:	Phase 2:	Phase 3:	
PUMP 3				
Head pressure, kPa				
Current, A	Phase 1:	Phase 2:	Phase 3:	
REFRIGERATION SYSTEM				
	Sys	stem 1	System 2	
Discharge pressure, kPa				
Discharge temperature, C				
Suction pressure, kPa				
Suction temperature, C				
Liquid line temperature, C				
Superheat, C				
Compressor current, phase 1, A				
Compressor current, phase 2, A				
Compressor current, phase 3, A				

To ensure prompt warranty consideration please fill out this page and e-mail to Fluid Chillers Australia Pty Ltd