



HEAT EXCHANGER TEST REPORT

PROJECT :		Page		Of	
CLIENT :		System			
EQUIPMENT DATA					
HEAT EXCHANGER Number					
System					
Manufacturer					
Exchanger type					
Model Number					
Serial Number					
Location					
Capacity kW					
	PRIMARY SIDE		SECONDARY SIDE		
Motor size kW					
Motor power V/Ø/Hz					
Motor FLA A					
Motor overload set point Amps					
VSD set point Hz					
	DESIGN		ACTUAL		
Air Flow L/s					
Exchanger pressure drop Pa					
Entering air temperature °CDB/°CWB					
Leaving air temperature °CDB/°CWB					

Instrument:		Serial No of Test Instrument:	
Method Used:		Calibration Date :	
Technician :		Date :	
Witnessed By :		Date :	