Commissioning Methodologies (CM) – MUT-6 Water to Water Heat Exchanger Test Report

HEAT EXCHANGER TEST REPORT

PROJECT:				Page	Of
CLIENT:				System	
		EQUIPMEN [*]	Γ DATA		
HEAT EXCHANGER	R Number				
System					
Manufacturer					
Exchanger type					
Model Number					
Serial Number					
Location					
Capacity kW					
				1	
		PRIMARY SIDE		SECONDARY SIDE	
		DESIGN	ACTUAL	DESIGN	ACTUAL
Water Flow L/s					
Exchanger pressure drop kPa					
Entering water temperature °C					
Leaving water temperature °C					
Entering air temperature °CDB/°CWB					
Leaving air temperature °CDB/°CWB					
Water flow rate L/s					
_					
Instrument:				of Test Instr	ument:
Method Used:			Calibra	ation Date :	
Technician :				Date :	
Witnessed By :			l r	Jate .	