

MACQUARIE
University
SYDNEY-AUSTRALIACommissioning Methodologies (CM) – MUT-4
Boiler Test Report

BOILER TEST REPORT

PROJECT :				Page		Of	
CLIENT :				System			
	EQUIPMENT DATA						
BOILER Number							
System							
Boiler type							
Manufacturer							
Model Number							
Serial Number							
Location							
Capacity kW							
Unit power V/Ø/Hz							
Unit FLA A							
Unit overload set poi	int Amps						
Gas type							
Delivery pressure kF	Pa 🛛						
Burner manufacturer	-						
Burner model numbe	er						
Burner serial numbe	r						
				-			
		DESIGN			ΑΟΤΙ	JAL	
HHW water flow L/s							
Unit pressure drop kPa							
HHW EWT °C							
HHW LWT °C							
High temperature safety set point °C							

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