



VERIFICATION WORKSHEET FOR WATER METER USING VOLUMETRIC METHOD

JORF REFERENCE NO.: _____

Date Received : _____

Date Measured : _____

MEASURAND DATA:

Meter Brand : _____

Meter Classification: : _____

Meter Size : _____

TESTBENCH USED

Small Test Bench : _____

Large Test Bench : _____

MEASUREMENT METHOD:

ISO 4064 standard (Nominal/Q₃ ; Transitional/Q₂ ; Minimum/Q₁)

Method agreed upon between DCWD Cal-Lab and the customer _____

As per customer's requirement _____

VERIFICATION METHOD : _____

MEASUREMENT RESULT : (See next page)

ENVIRONMENTAL CONDITION

Ambient Temperature : _____

Relative Humidity : _____

MME ID code used : _____

Reference Certificate no. : _____

REFERENCE STANDARD USED

Standards Used : _____

Ref. Certificate no. : _____

REMARKS

Measured by : _____

Checked by : _____

MEASUREMENT RESULT

JORF REFERENCE NO.: _____

Meter Identification											
Tagging No.											
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										

Meter Identification											
Tagging No.											
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										
	Final										
	Initial										
	Difference										
	Rel. Error, %ε										

Testing Flowrate	Target volume	Filling Time, sec	Flowrate, m ³ /h	Measurement	TIME	*Amb. Temp., °C	Rel. Humidity	LOCATION	**Water Temp., °C	Pressure, psi
				Before				Upstream		
				After				Downstream		
				Before				Upstream		
				After				Downstream		
				Before				Upstream		
				After				Downstream		

* During test, the temperature and relative humidity shall not vary by more than 5 °C or 10% respectively within the reference range, otherwise repeat the measurement process

Measured by: _____

** During a test, temperature of the water shall not change by more than 5 °C, otherwise repeat the measurement process

Checked by: _____