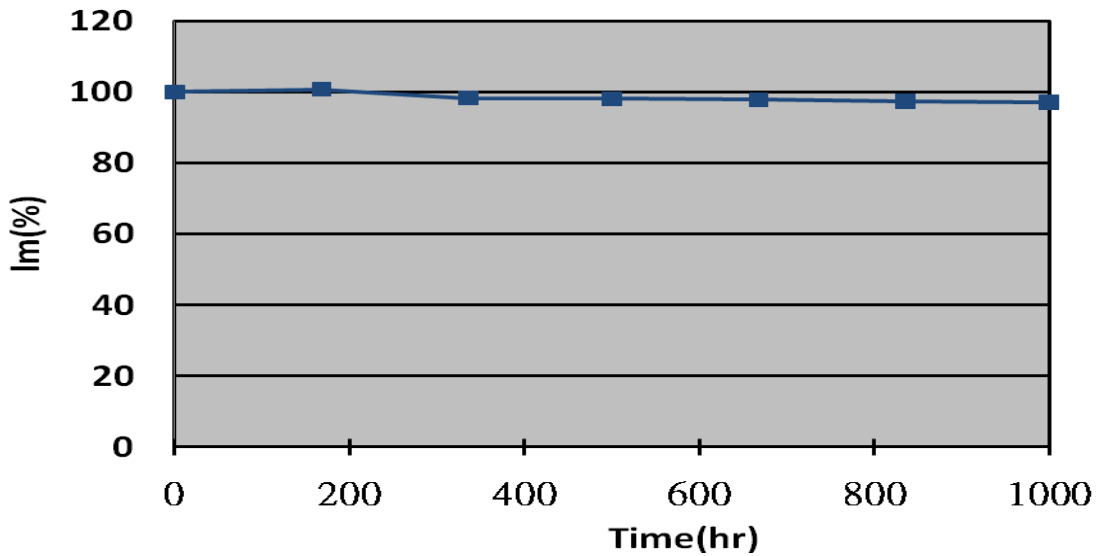
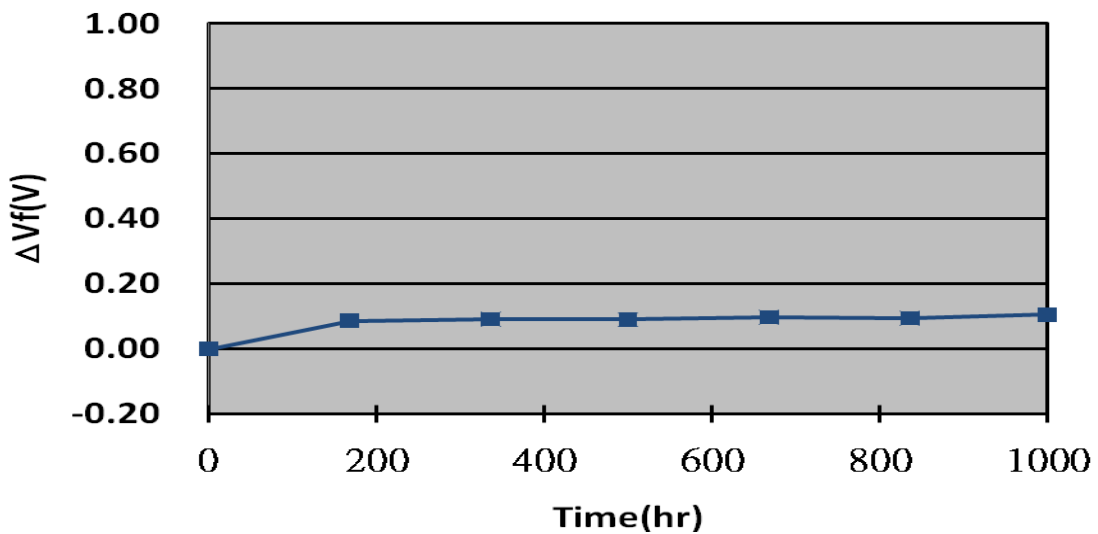


**Device : P2O-W(Day Light)**

Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



**Condition and sample size:**

WHTOL –Ambient temperature 85°C, humidity 85%, If =700mA

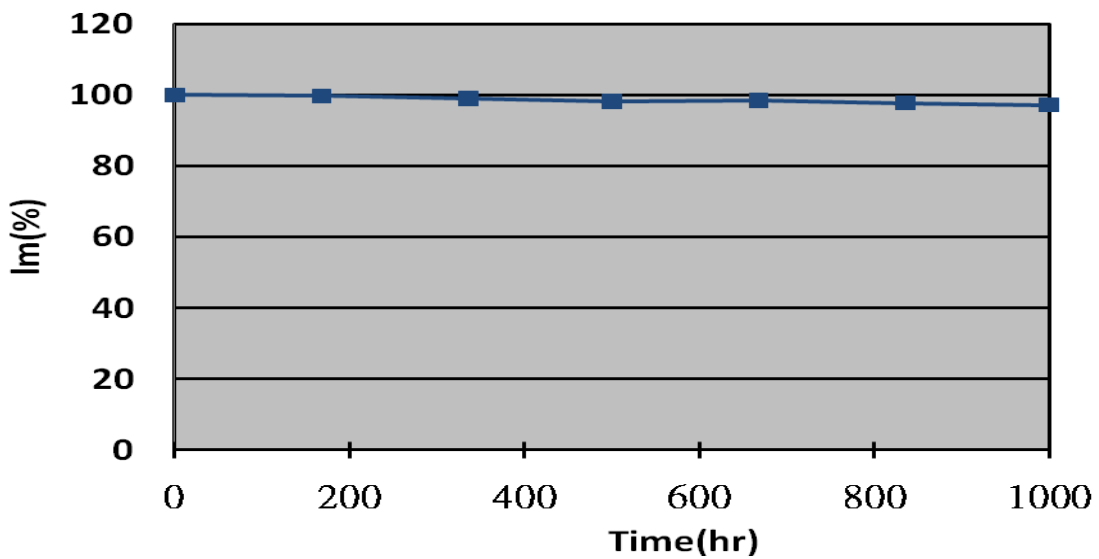
Sample size – 30 pcs

Test frequency – per week

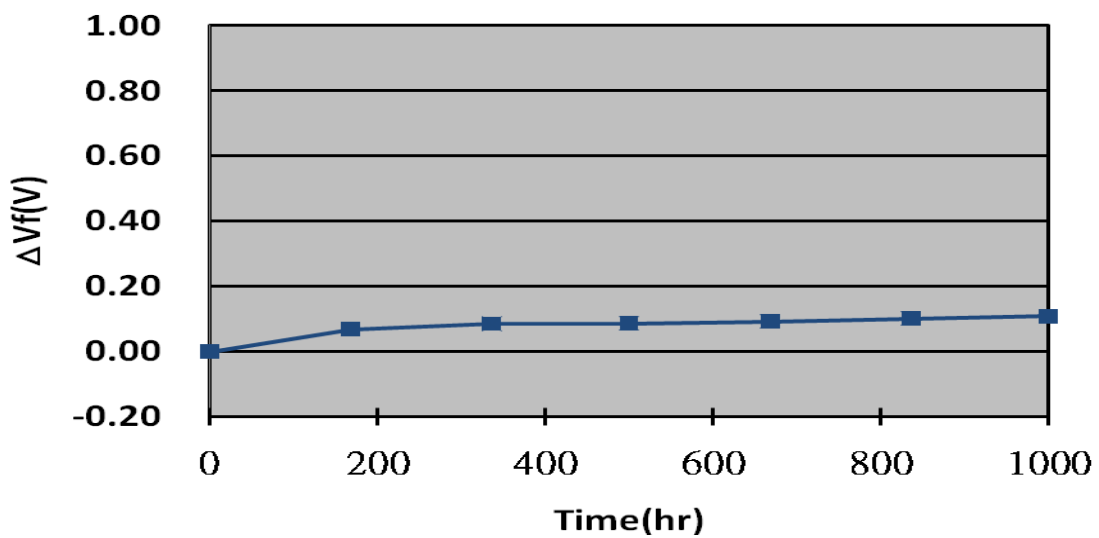
Page 1/6	Department QA	Performed by Sean
-------------	------------------	----------------------

**Device : P2O-W(Neutral White)**

Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



**Condition and sample size:**

WHTOL –Ambient temperature 85°C, humidity 85%, If =700mA

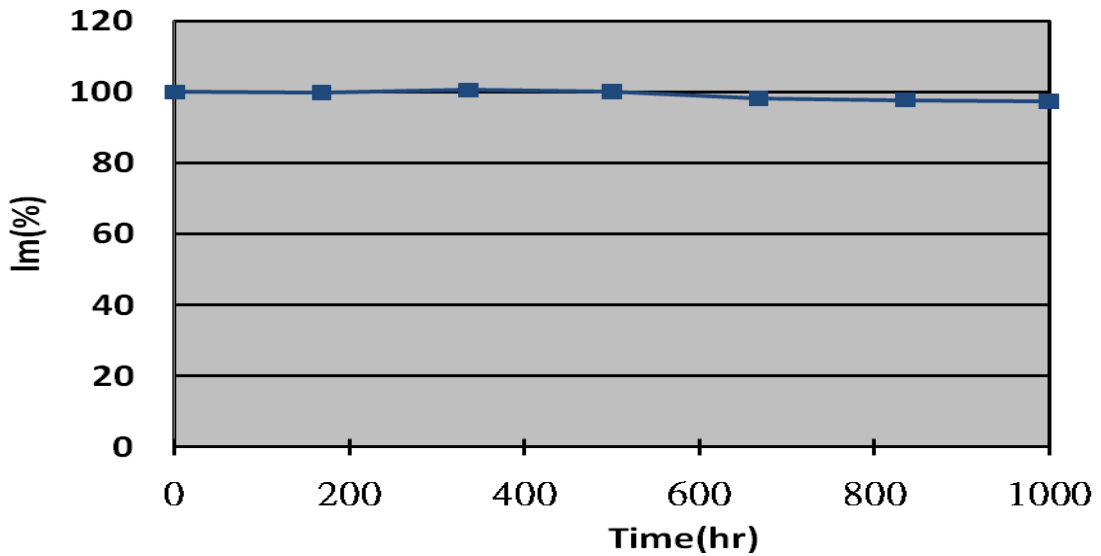
Sample size – 30 pcs

Test frequency – per week

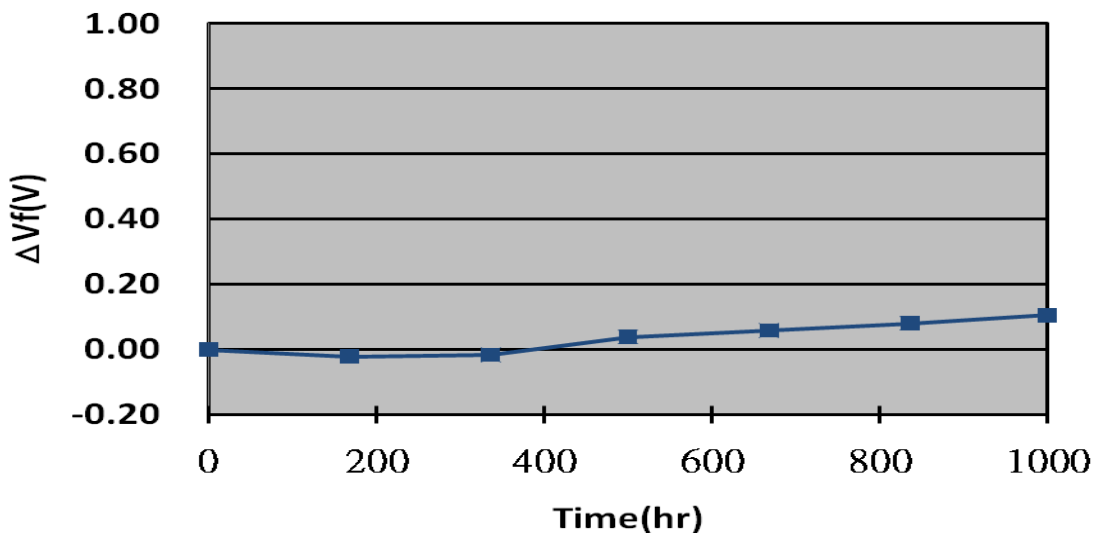
Page 2/6	Department QA	Performed by Sean
-------------	------------------	----------------------

**Device : P2O-W(Warm White)**

Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



Wet High Temperature Operating (WHTOL 85°C/85%) - 700mA



**Condition and sample size:**

WHTOL –Ambient temperature 85°C, humidity 85%, If =700mA

Sample size – 30 pcs

Test frequency – per week

Page <b>3/6</b>	Department <b>QA</b>	Performed by <b>Sean</b>
--------------------	-------------------------	-----------------------------