

**AAEON**

ISO-9001/ISO-1400 Certified  
Industrial Automation PCs

**SBC-492**  
**QE Environment Test Report**

Release Date : 05/19/1998

\_\_\_\_\_  
Issue Stamp

  
\_\_\_\_\_  
QA Manager

  
\_\_\_\_\_  
QE Manager

  
\_\_\_\_\_  
Test Engineer

# Environment Test

---

**QUANTITY :**

SBC-492 : 1 PCS.

**Testing Item :**

Temperature & Humidity Cycle Test  
Temperature & Humidity Power ON/OFF Test  
Temperature & Humidity Hardware RESET Test

**Additional Test Peripheral :**

Configuration	Model	S/N
Software	AMIDIAG Ver 4.5	

**Testing Equipment :**

Programmable Temperature & Humidity Chamber

Model : THS-D4L+ -100

S/N : 1241

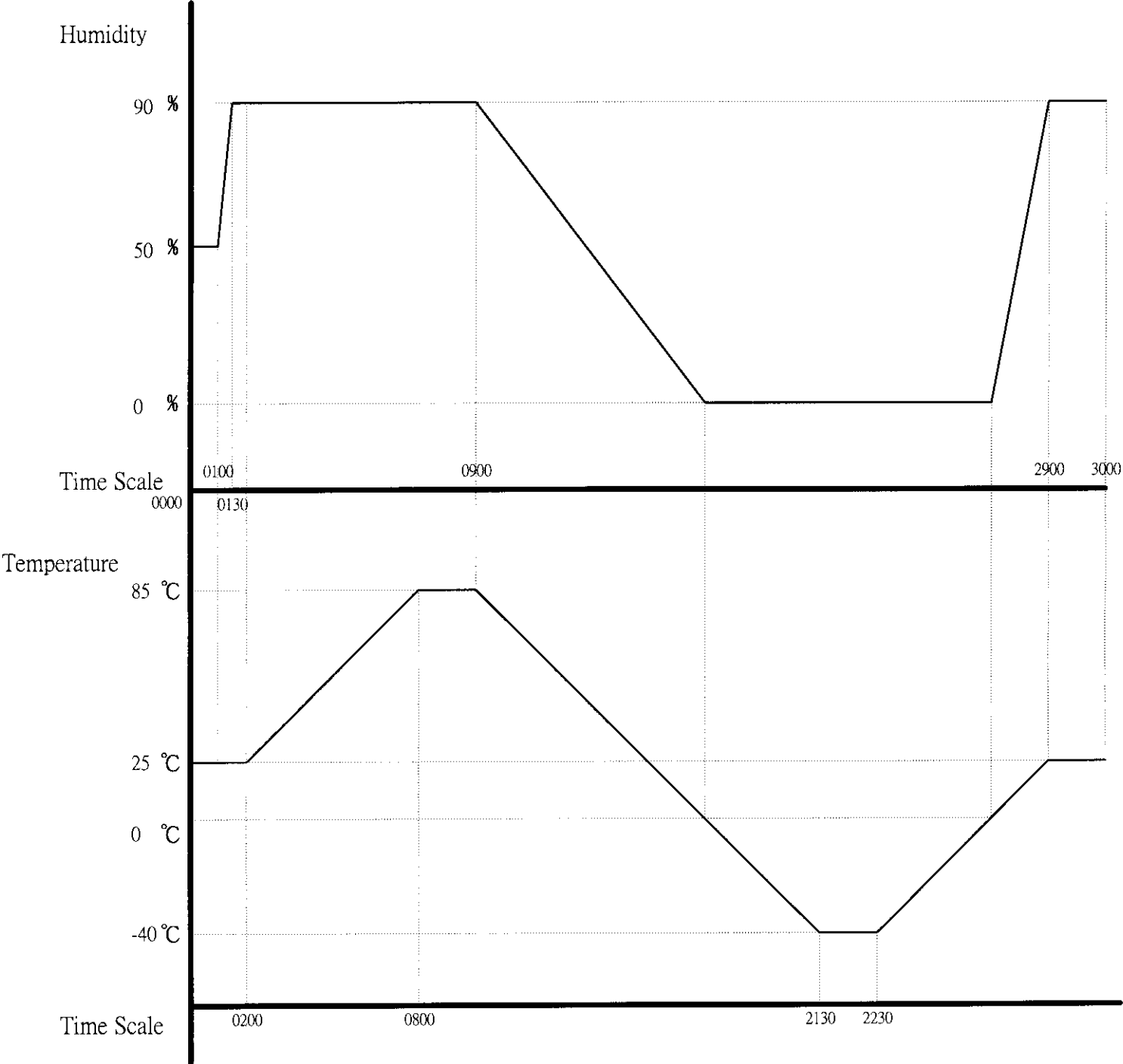
Date of Calibration : 02-23-1998

**Testing Standard :**

Select	NO.	Description
✓	IEC68-2-30	Test Db :Damp Heat Test

# Environment Test

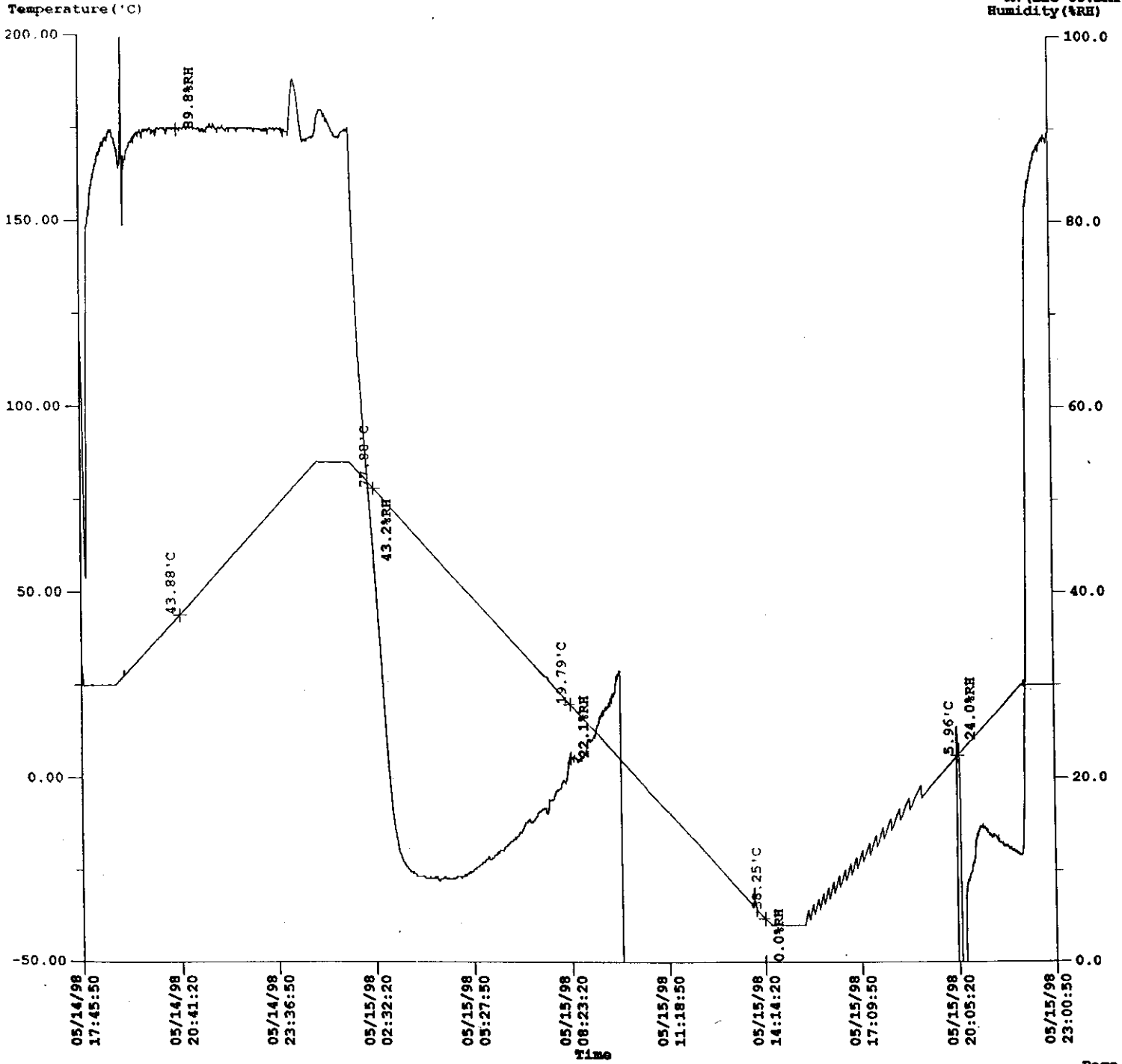
*Temperature & Humidity Cycle Testing Curve :*



# Environment Test

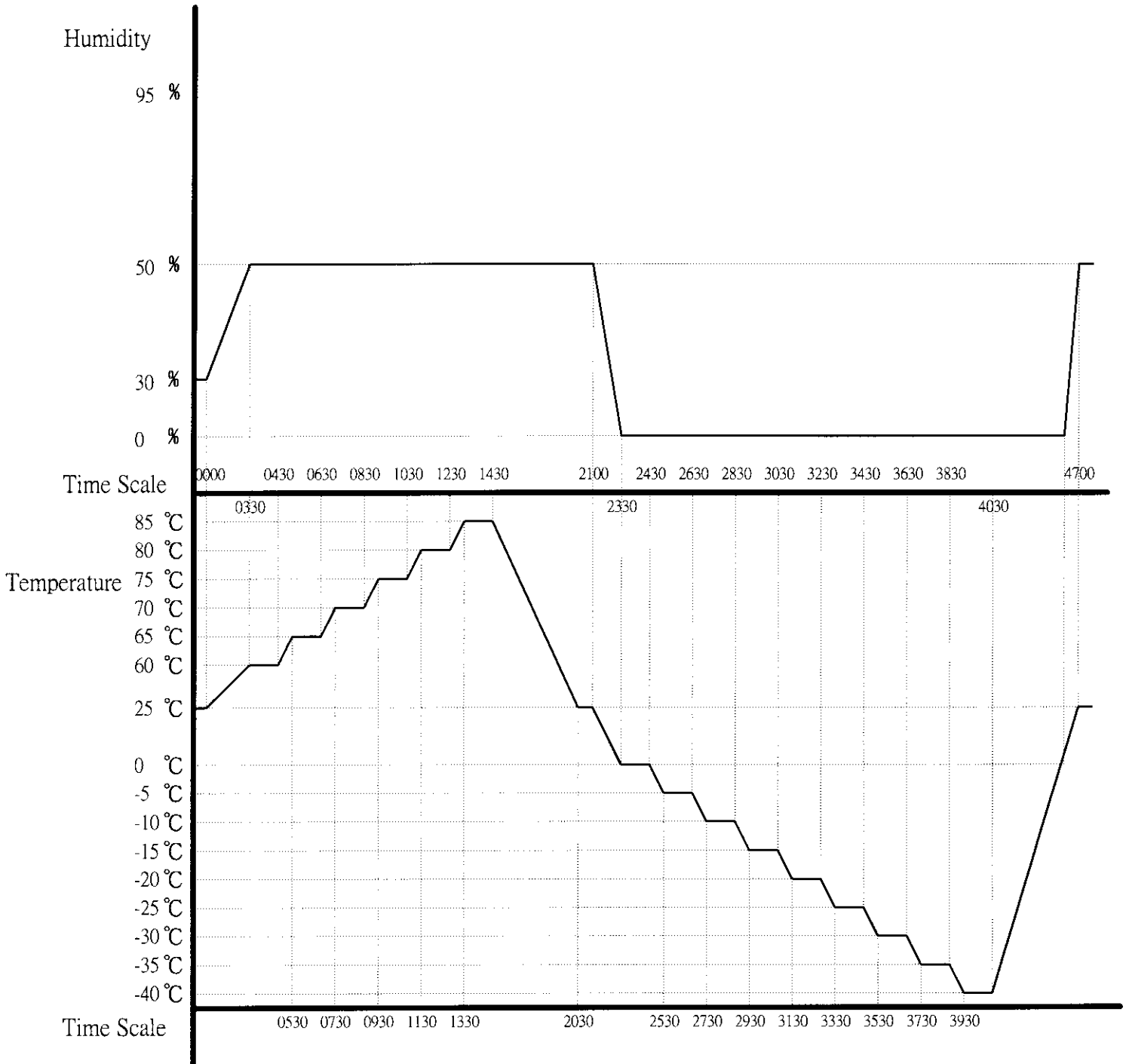
## Temperature & Humidity Cycle Test Curve Record :

A:\IEC-68.DAT  
Humidity(%RH)



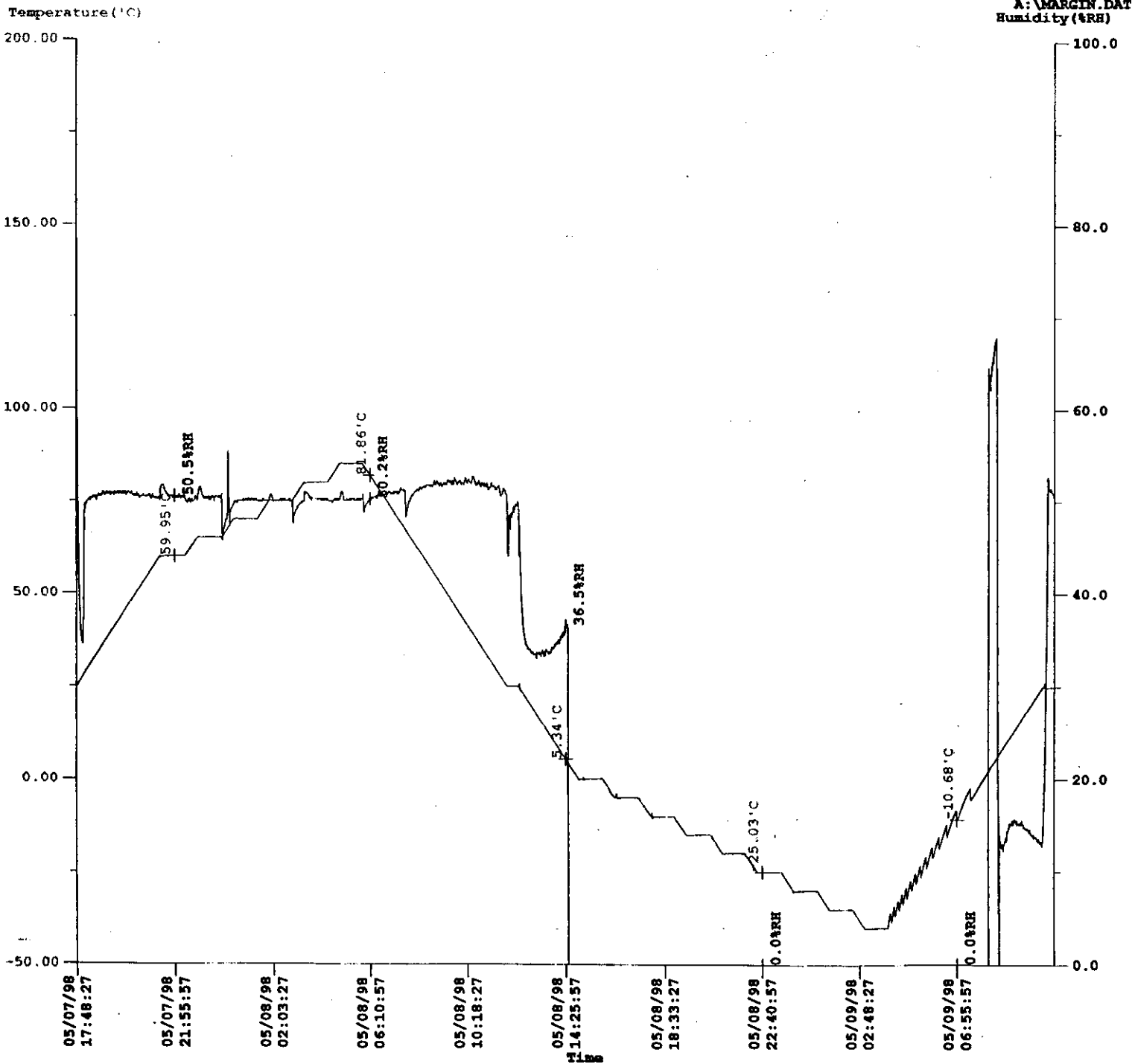
# Environment Test

*Temperature & Humidity Power ON/OFF Testing Curve :*



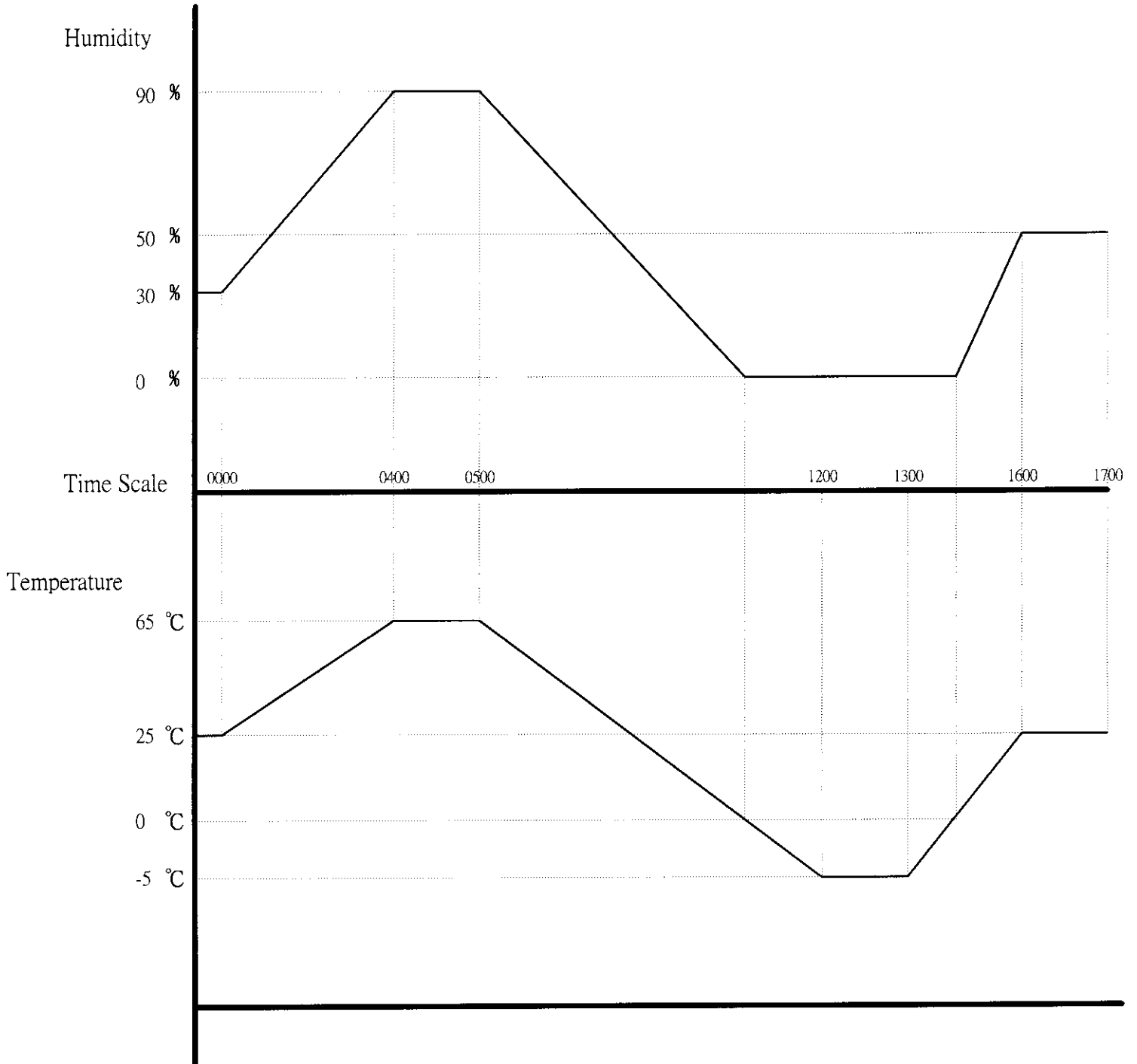
# Environment Test

## Temperature & Humidity Power ON/OFF Test Curve Record :



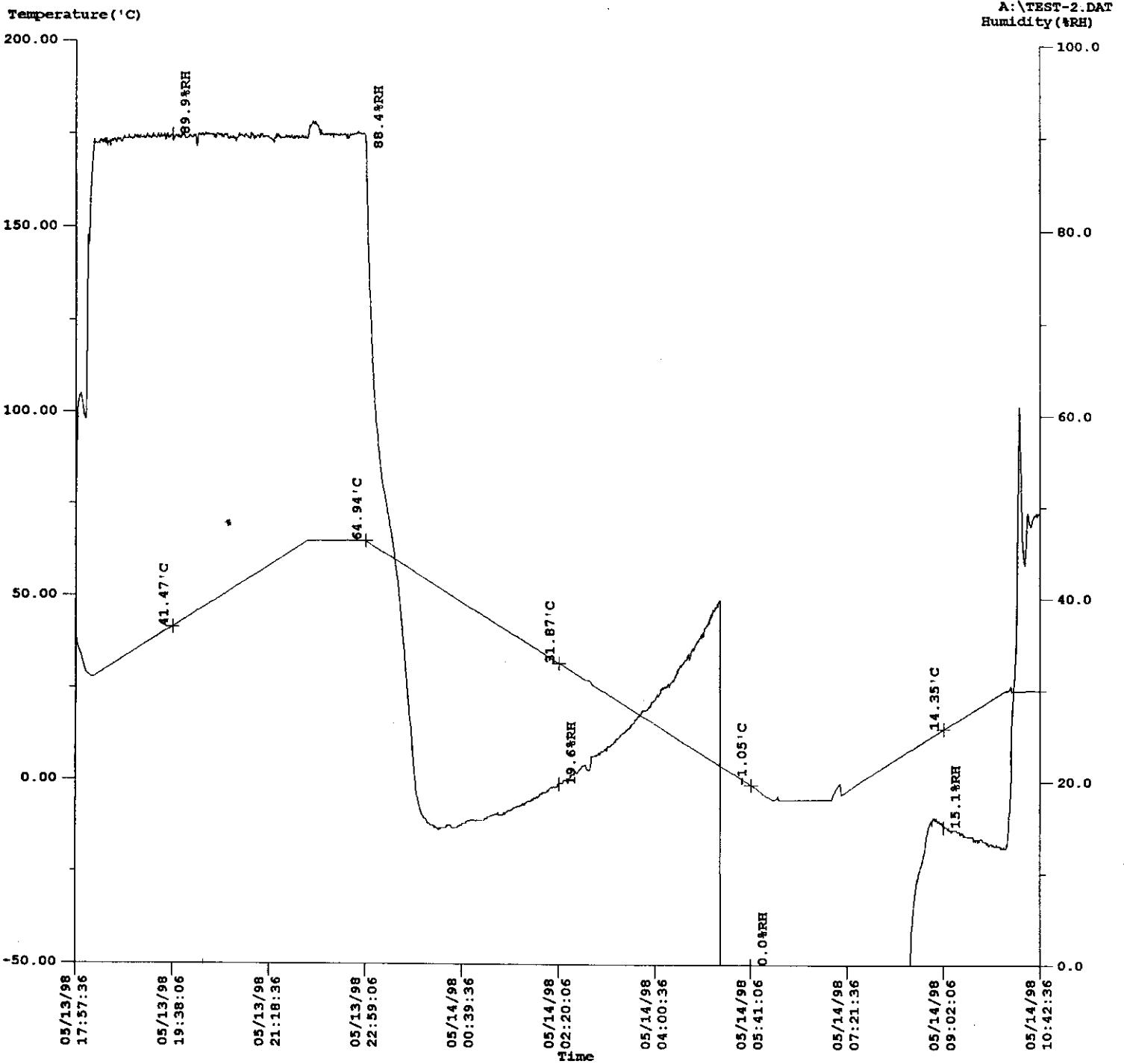
# Environment Test

*Temperature & Humidity Hardware RESET Testing Curve :*



# Environment Test

Temperature & Humidity Hardware DESET Test Curve Record





# Environment Test

---

*Testing Result :*

Standard	Description	Pass	Fail
IEC68-2-30	Temperature & Humidity Cycle Test	✓	
	Temperature & Humidity Power ON/OFF Test	✓	
	Temperature & Humidity Hardware RESET Test	✓	