



**ROYAL MALAYSIA POLICE AIR WING
(RMPAW)**

MONTH/YEAR :

LOCATION :

TEMPERATURE AND HUMIDITY RECORD

DAY	A.M				P.M			
	TIME	TEMP. (°C)	HUMIDITY (%)	SIGNATURE	TIME	TEMP. (°C)	HUMIDITY (%)	SIGNATURE
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								

Time for recording the Humidity and Temperature:

1. First Recording (a.m) : 0830 – 1000
2. Second Recording (p.m) : 1530 – 1630

STORAGE CONTROL STANDARD PARAMETER

- ❖ TEMPERATURE TO BE SET BELOW 24°C AND RELATIVE HUMIDITY TO BE MAINTAINED NOT EXCEED 75%. ANY HUMIDITY INCREASED ABOVE 76% SHOULD BE MONITORED CLOSELY.

**INSTRUCTION FOR COMPLETING TEMPERATURE & HUMIDITY RECORD
(RMPAWED/ AMO/ THR-404)**

ITEM	INSTRUCTIONS
MONTH / YEAR:	Print the time with month / year the temperature being recorded.
LOCATION	Print the location of the temperature & humidity data taken.
DAY	Refer the date of record to be monitor in the month.
A.M / PM	The temperature monitored recorded in both time, morning and evening. First Record A.M : 0830-1000 hrs Second Record P.M: 1530-1630 hrs
TIME	Print the time the temperature have been taken.
TEMP (°C)	Print the temperature reading in degree celcius taken.
HUMIDITY (%)	Print the percent of current humidity taken.
SIGNATURE	Print signature store personnel taken the reading of the temperature & humidity data.