

INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU  
OPTOELECTRONICA – INOE 2000

Titlul proiectului

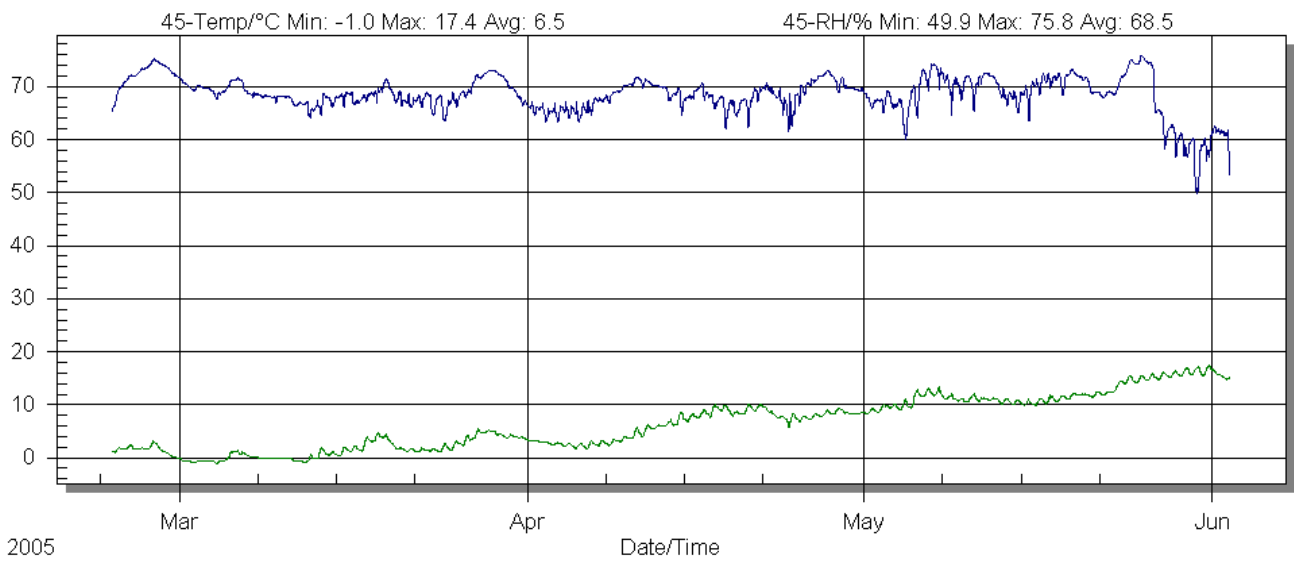
„ANSAMBLUL RUPESTRU DE LA BASARABI –  
APLICAREA UNOR MASURI DE URGENTA IN VEDEREA  
PROTEJARII SI PUNERII IN VALOARE A MONUMENTULUI”

DATELE REFERITOARE LA TEMPERATURA SI UMIDITATEA RELATIVA OBTINUTE DE SENZORII  
AMPLASATI IN INCINTA COMPLEXULUI

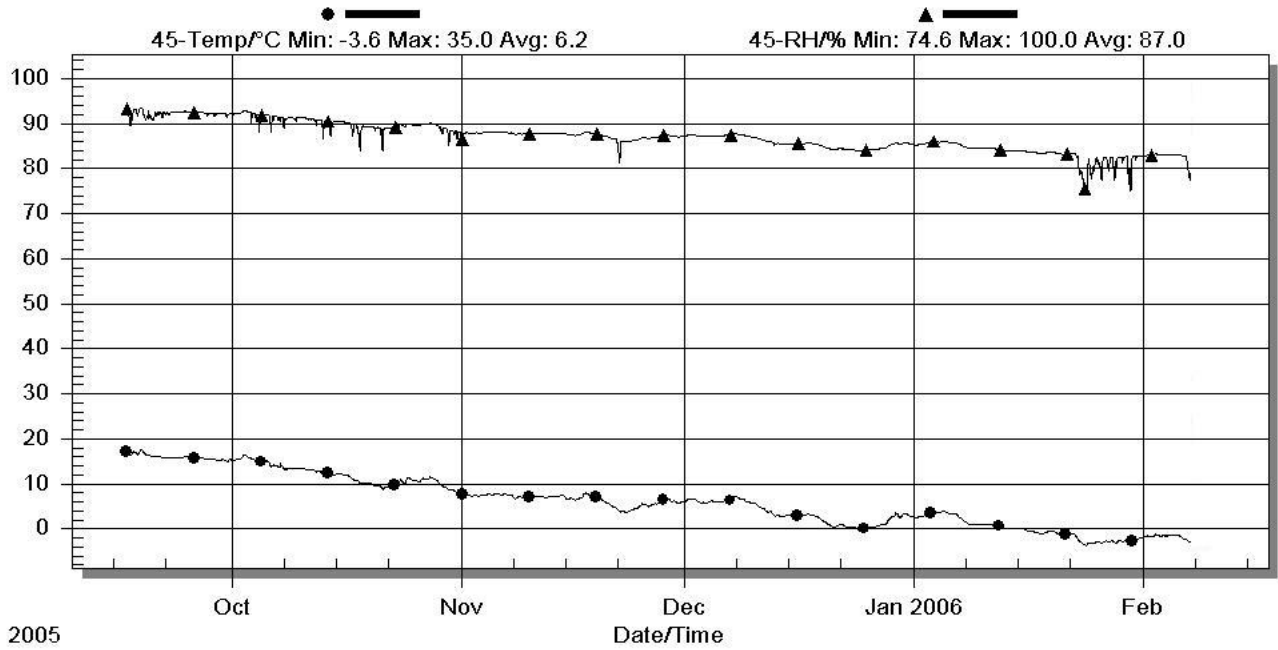
# SENZOR 45 – amplasat in B4 – stanga stalp naos



Downloaded Data - Thursday, June 02, 2005



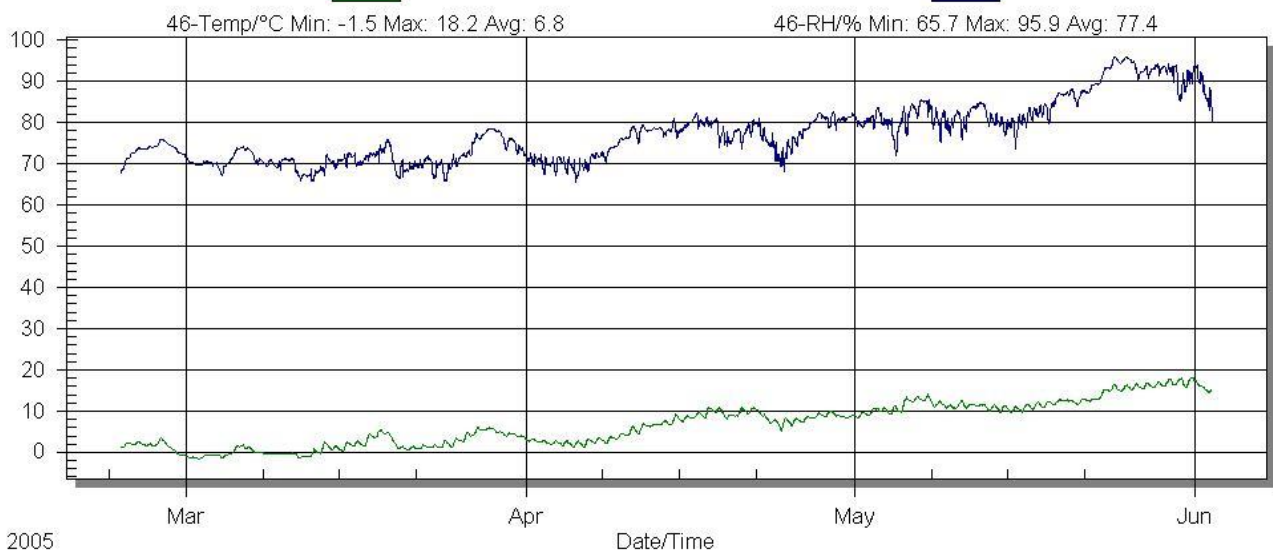
Downloaded Data - Friday, February 10, 2006



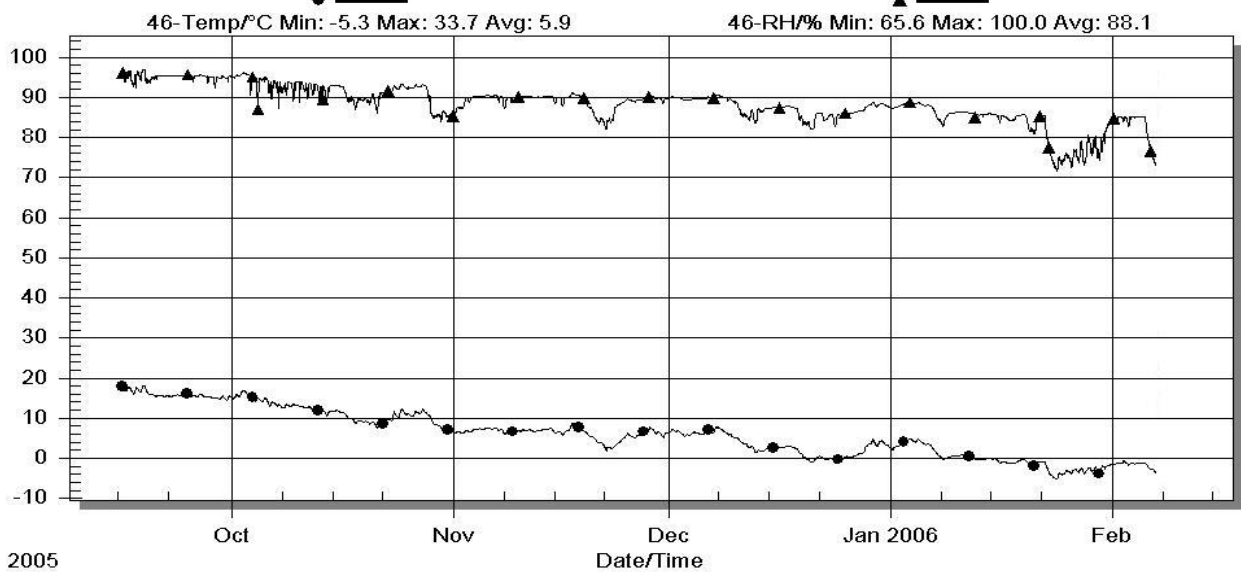
# SENZOR 46 – amplasat in B4 - dreapta stalp naos



### Downloaded Data - Thursday, June 02, 2005



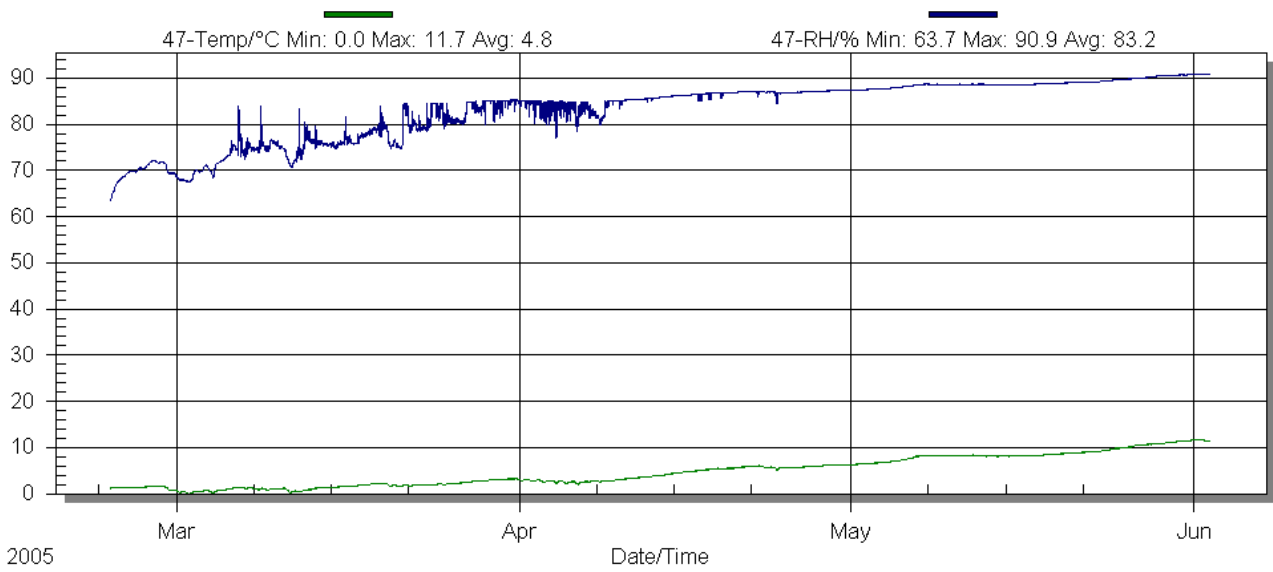
### Downloaded Data - Friday, February 10, 2006



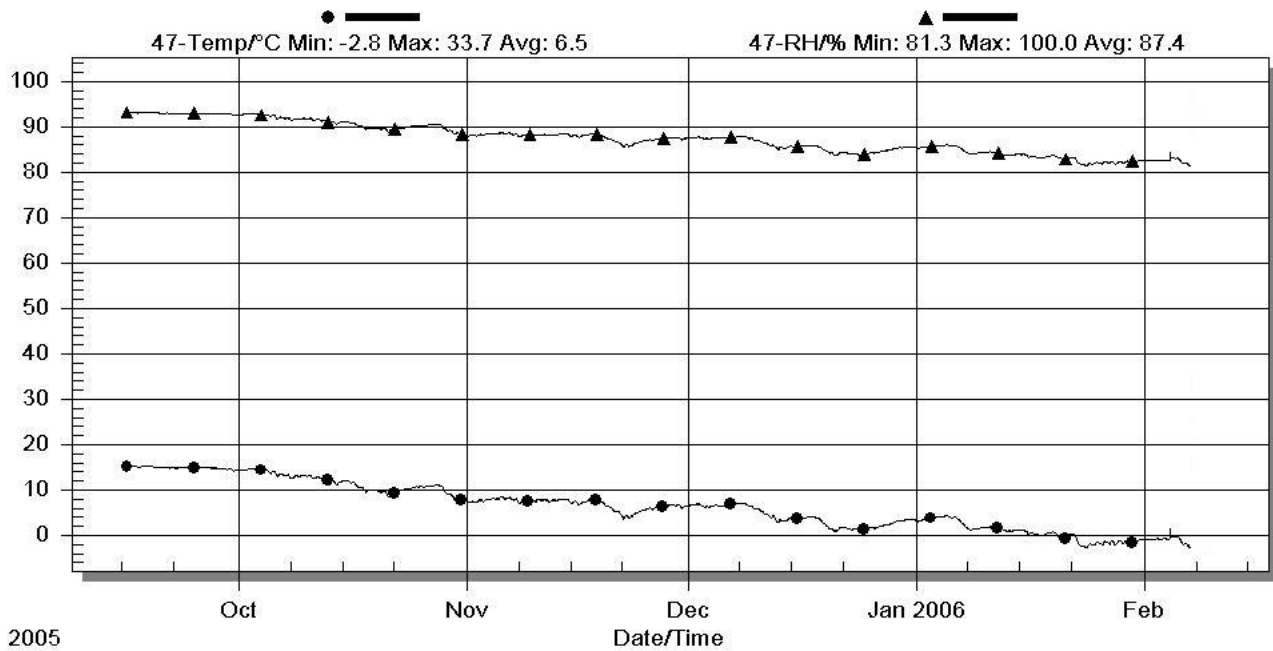
# SENZOR 47 – amplasat in B4 - dreapta cavou



## Downloaded Data - Thursday, June 02, 2005



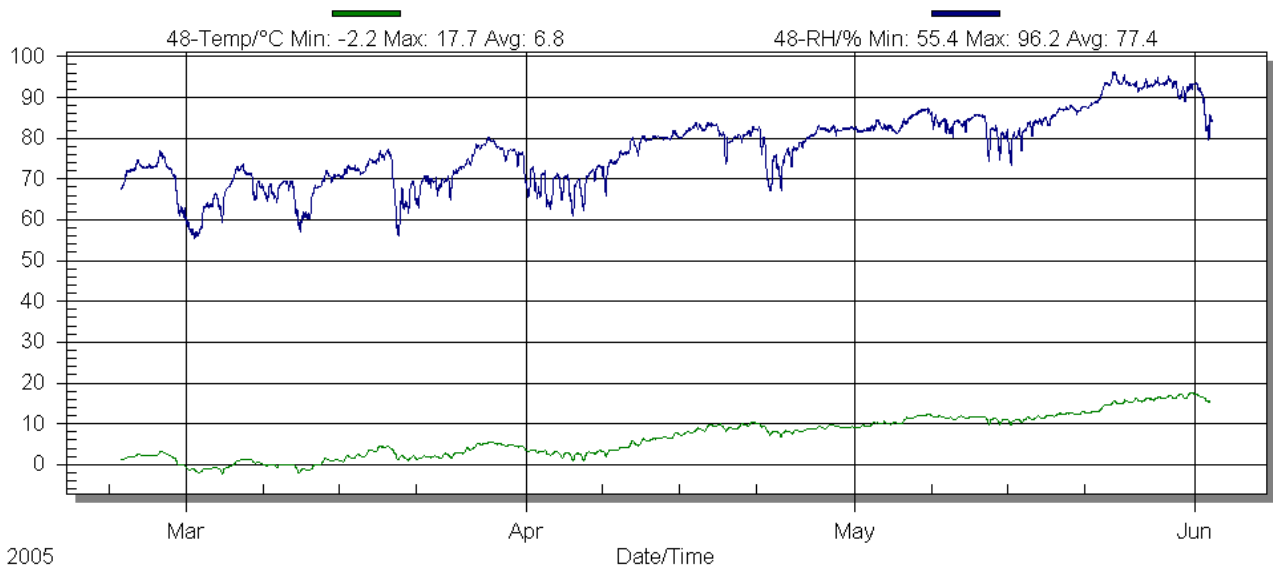
## Downloaded Data - Friday, February 10, 2006



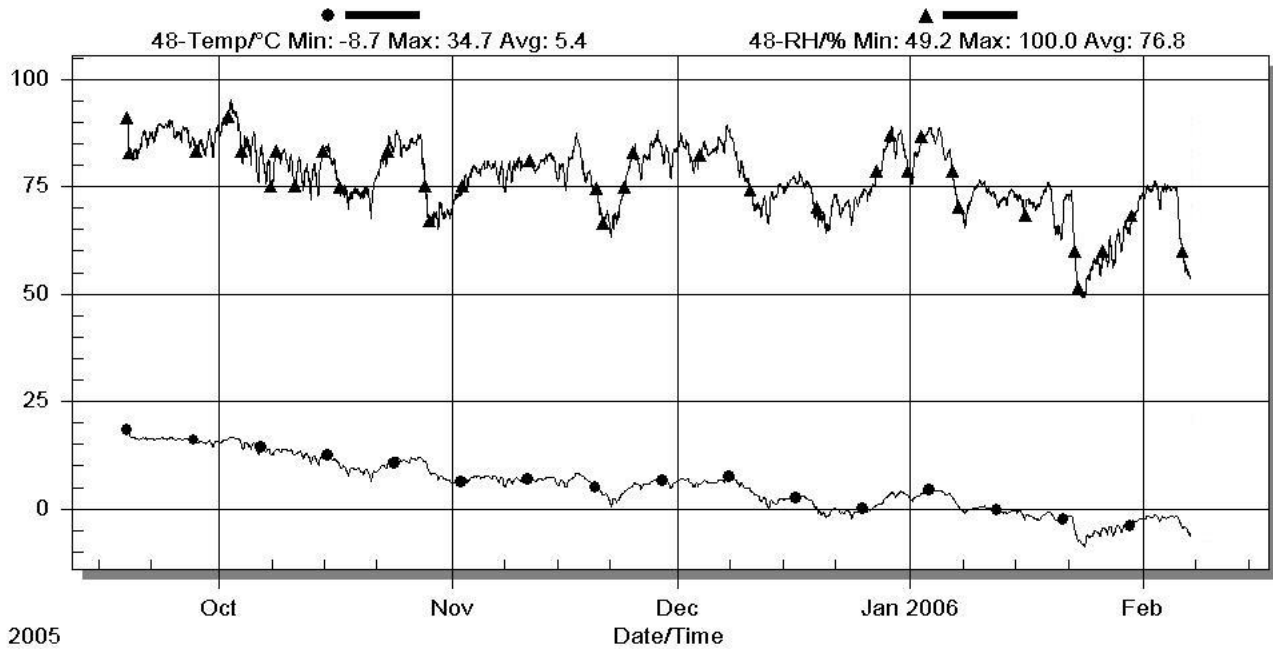
# SENZOR 48 – amplasat in B3 - spate altar



### Downloaded Data - Thursday, June 02, 2005



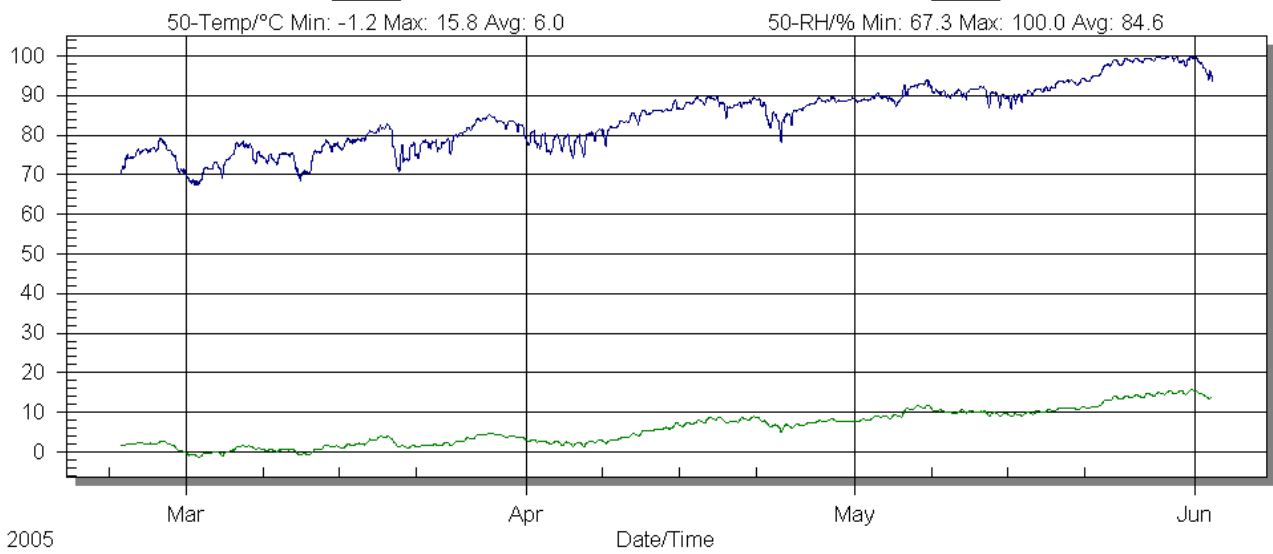
### Downloaded Data - Friday, February 10, 2006



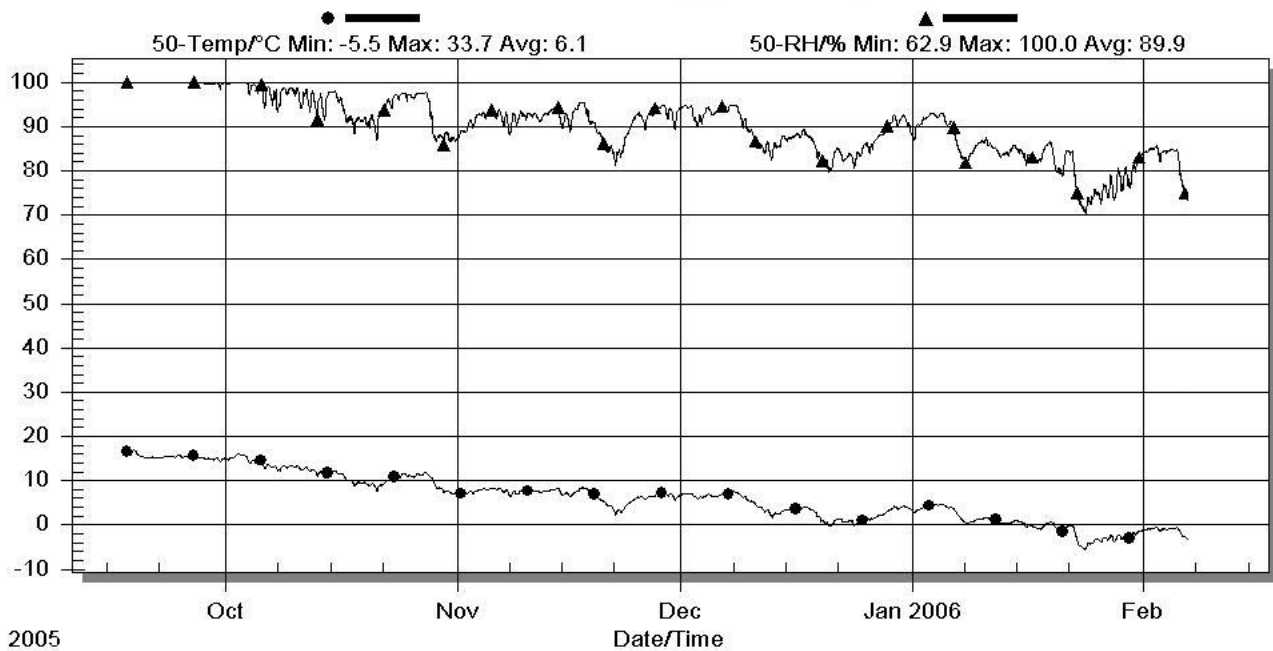
# SENZOR 50 – amplasat in B4 - spate altar partea dreapta



### Downloaded Data - Thursday, June 02, 2005



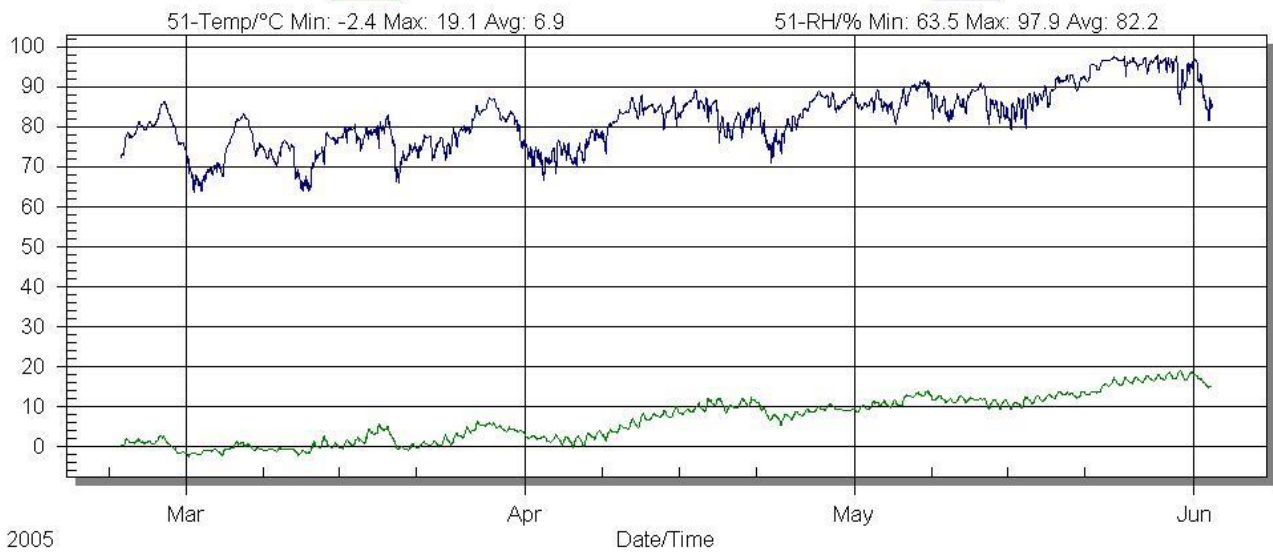
### Downloaded Data - Friday, February 10, 2006



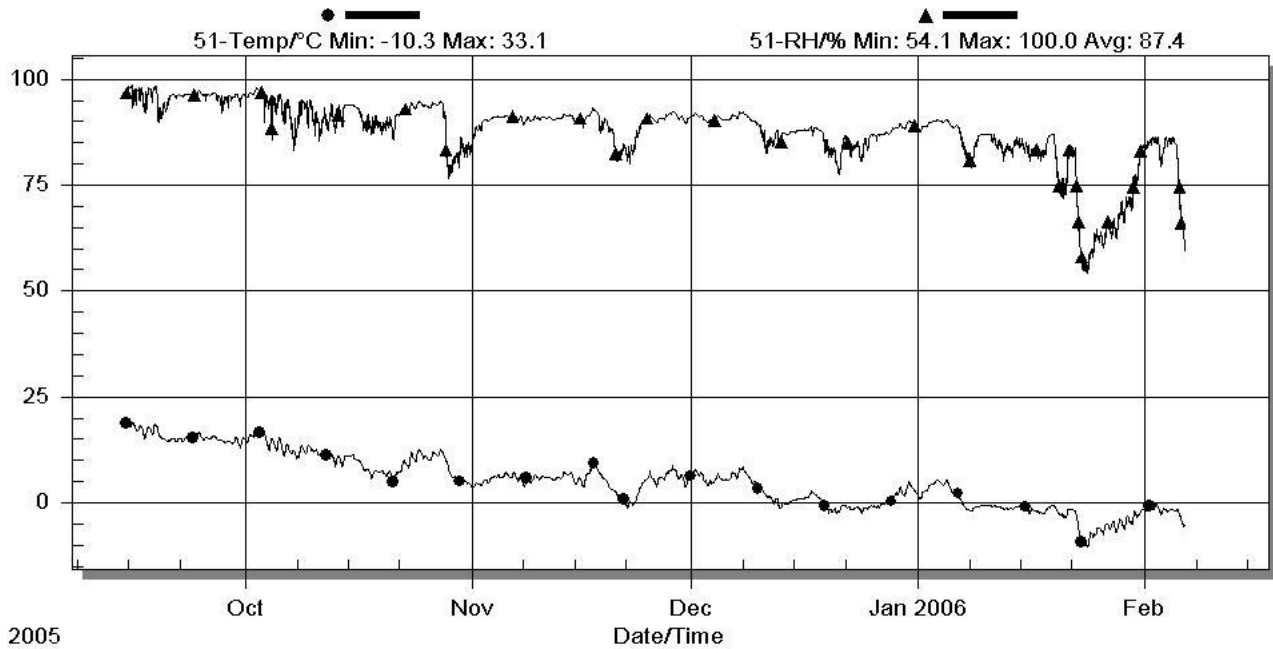
# SENZOR 51 – amplasat in nisa intrare B4



### Downloaded Data - Thursday, June 02, 2005



### Downloaded Data - Friday, February 10, 2006

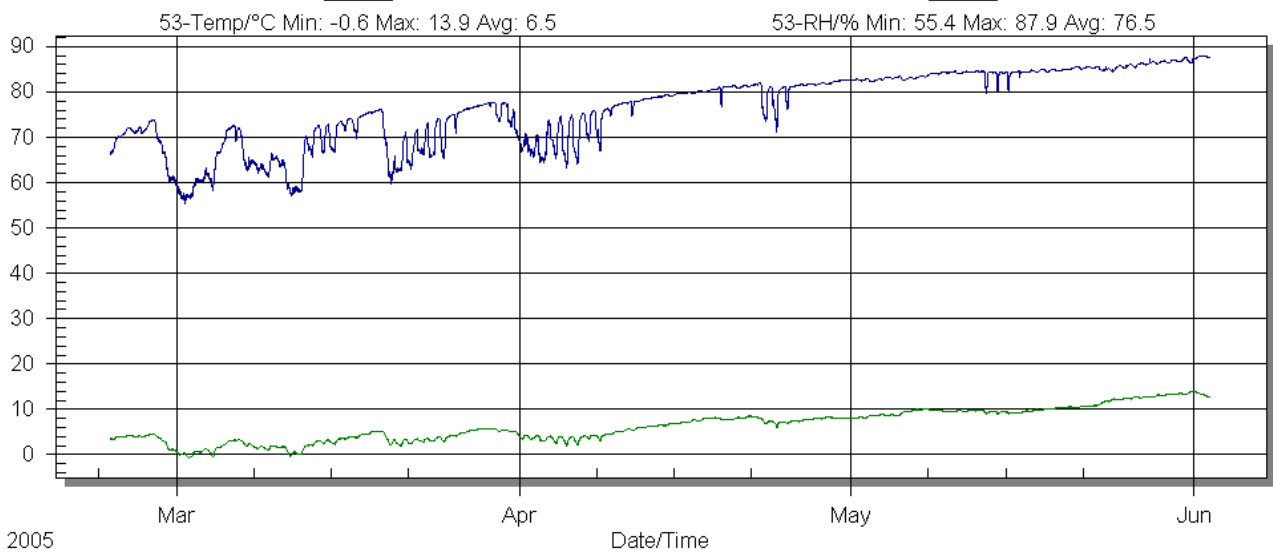




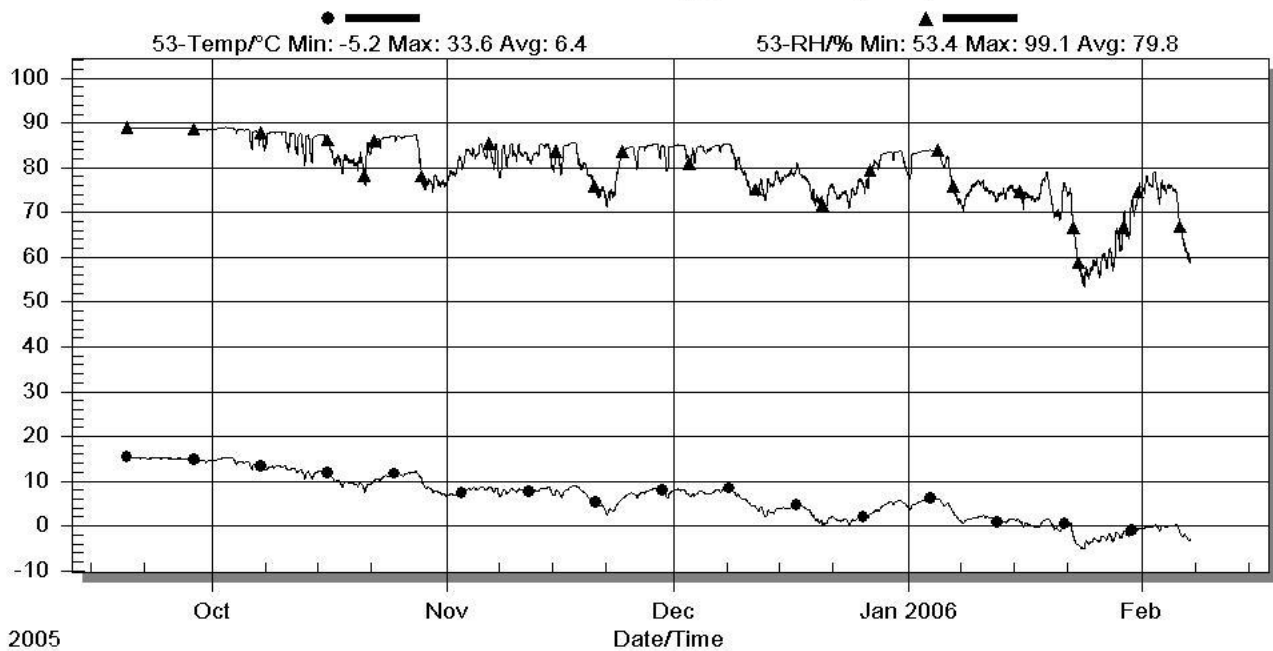
# SENZOR 53 – amplasat in B2 - ultima camera



## Downloaded Data - Thursday, June 02, 2005



## Downloaded Data - Friday, February 10, 2006





In urma analizei facute pe graficele prezentate mai sus se pot trage urmatoarele concluzii :

Date obtinute in perioada 23.02.2005 – 10.02.2006 :

- temperatura maxima obtinuta a fost de  $19.1^{\circ}\text{C}$  in data de 30.05.2005 de senzorul 51
- temperatura medie obtinuta a fost de  $6.1^{\circ}\text{C}$
- temperatura minima obtinuta a fost de  $-10.3^{\circ}\text{C}$  in data de 26.01.2006 de senzorul 51
  
- umiditatea relativa maxima a fost de 100% si s-a inregistrat atat in zilele de 29 si 31.05.2005 cat si in perioadele 16-26.09.2005 si 1-2.10.2005 pe senzorul 50
- umiditatea relativa medie a fost de 82.6%
- umiditatea relativa minima a fost de 49.2% si s-a inregistrat in perioada 21-22.01.2006 pe senzorul 48