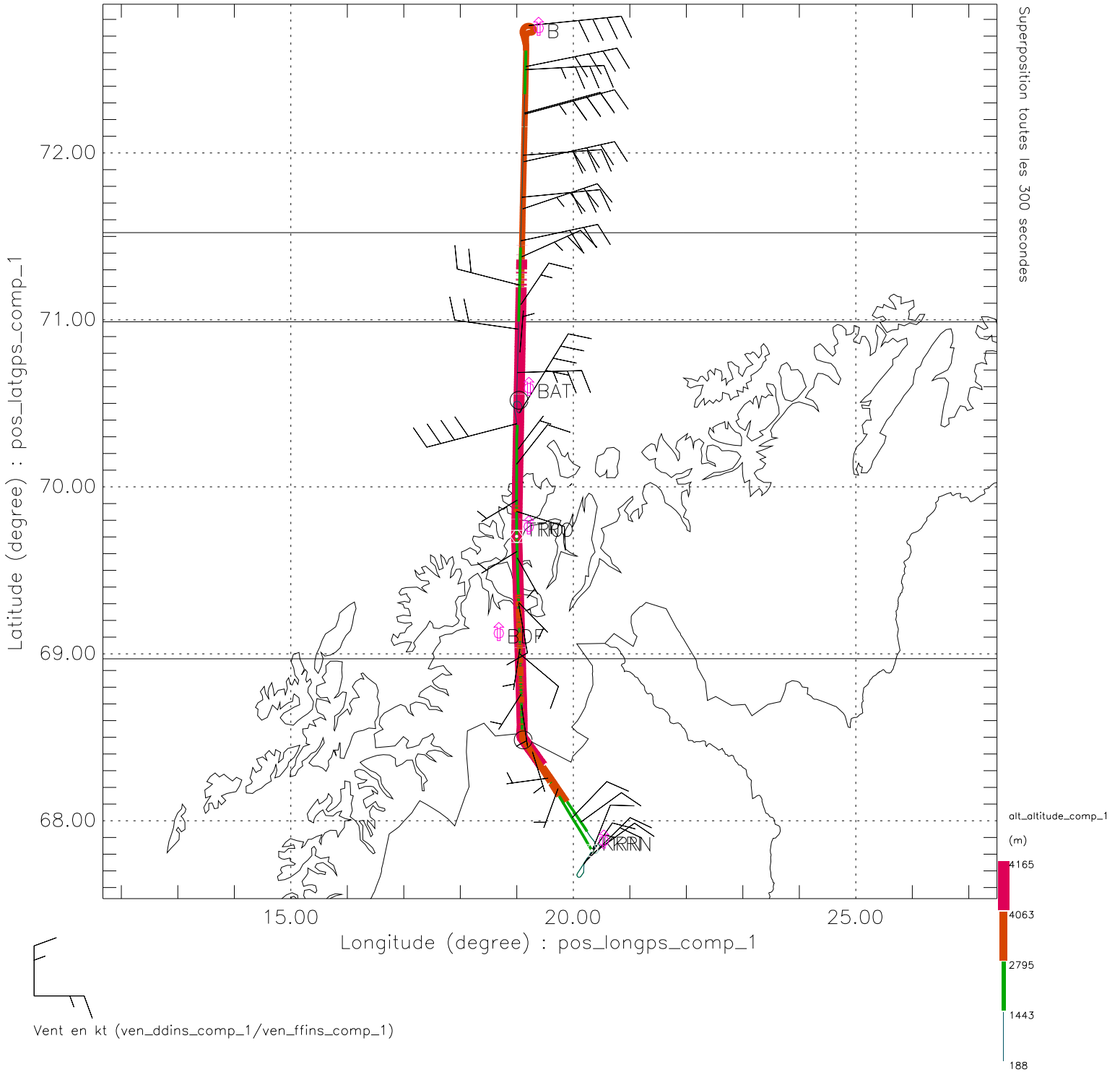


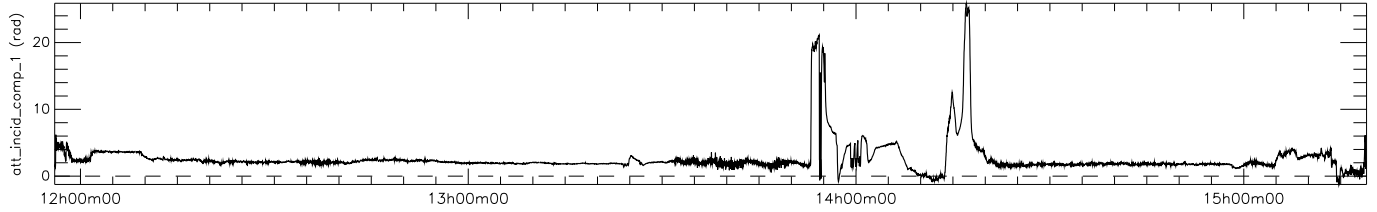
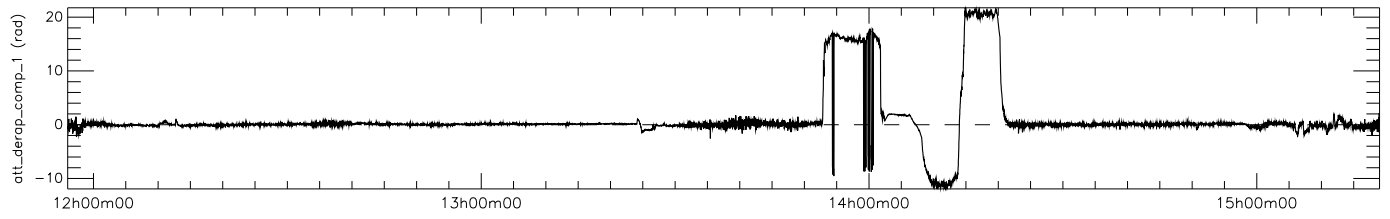
Campagne POLARCAT
ATR42 as0828 du 06/04/2008
de 11h56m00 a 15h19m00 UTC



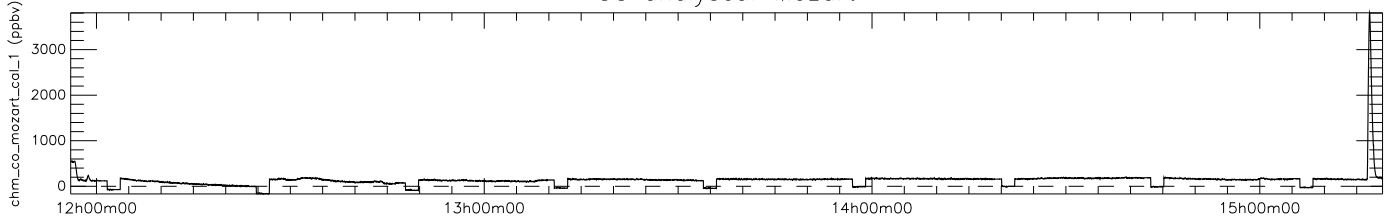
Campagne POLARCAT

ATR42 as0828 du 06/04/2008

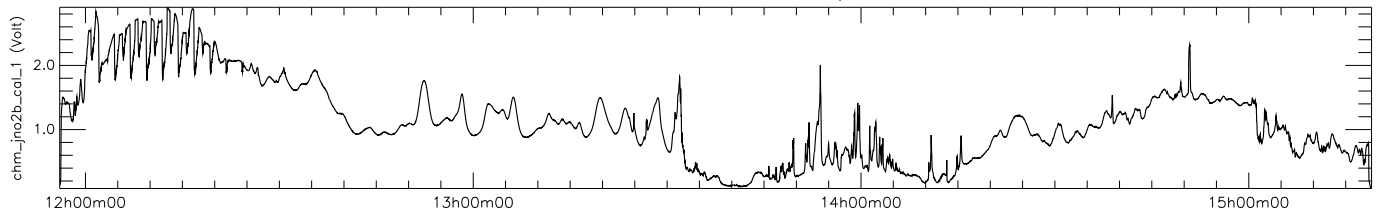
de 11h56m00 a 15h18m59 UTC



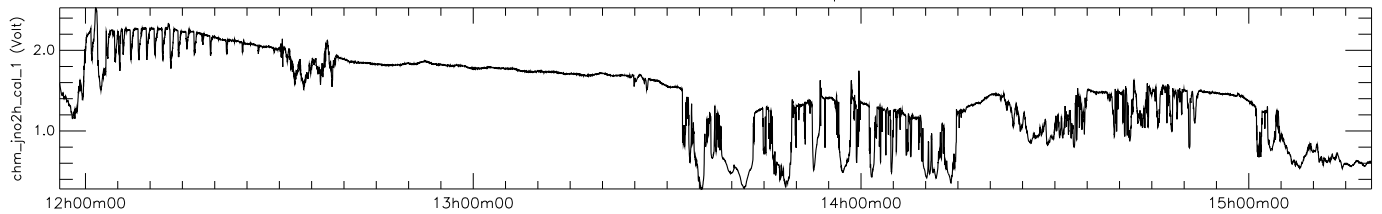
CO analyseur Mozart



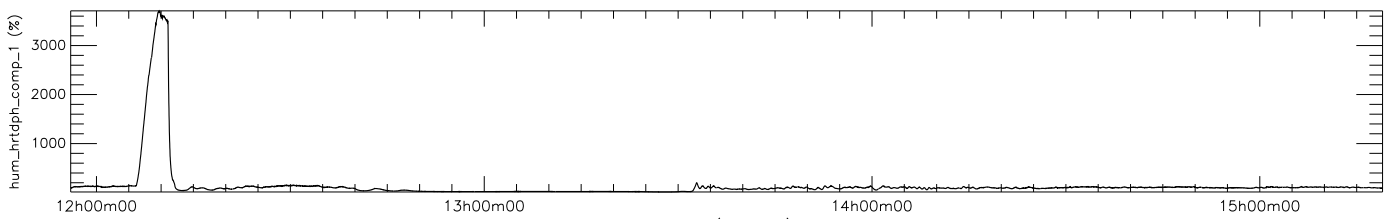
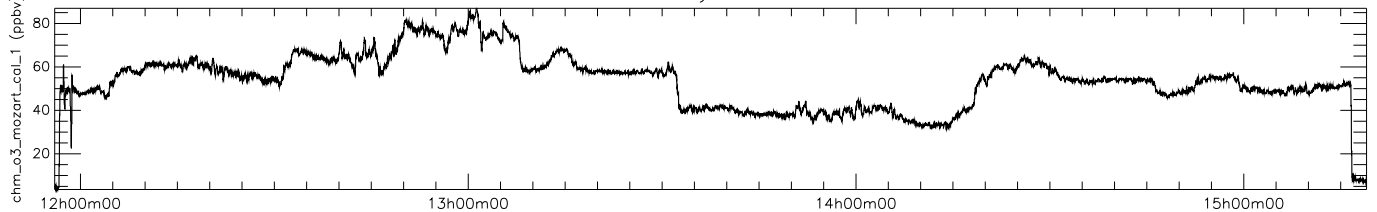
Photodissociation de NO2 capteur bas



Photodissociation de NO2 capteur haut



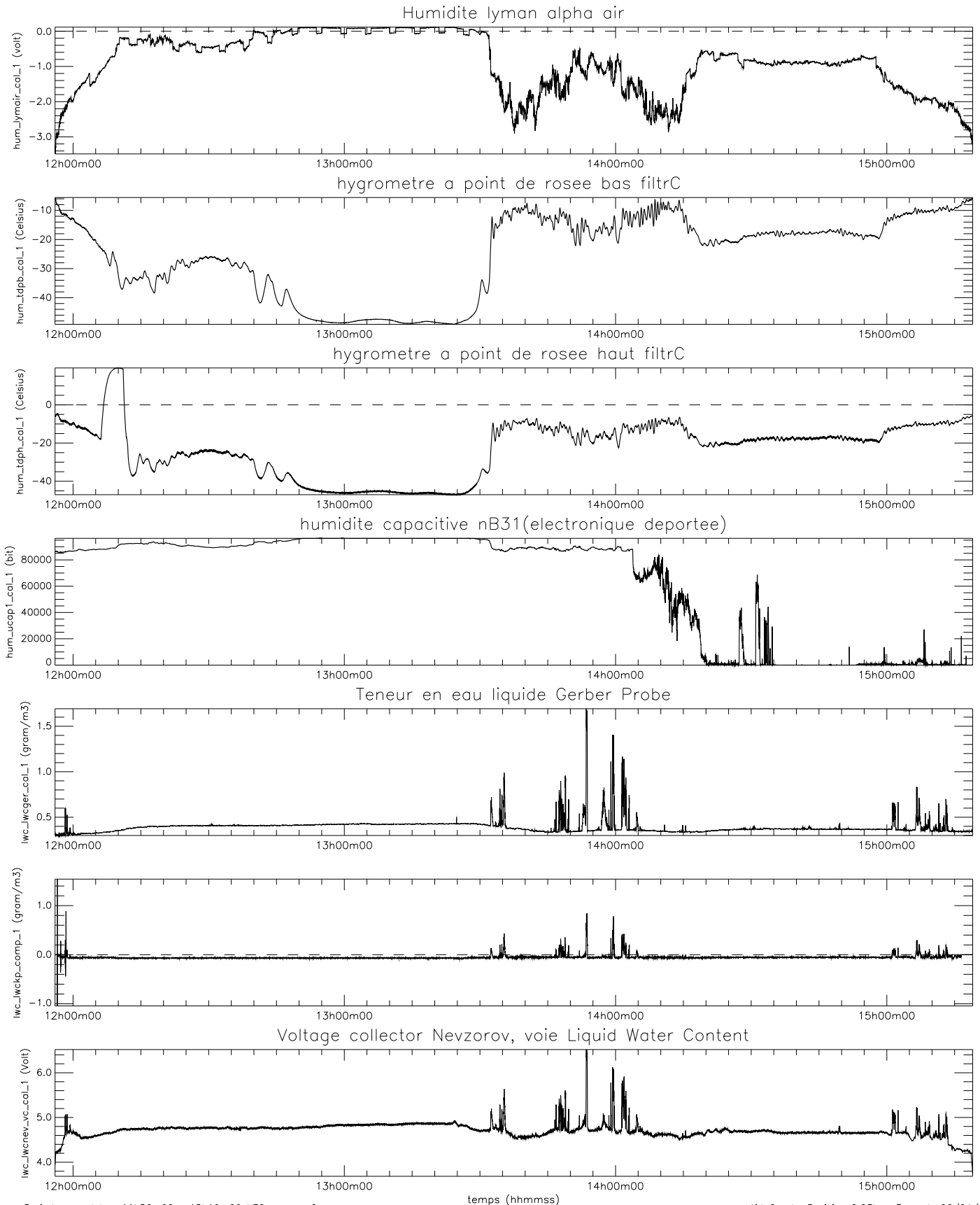
Ozone analyseur Mozart



Campagne POLARCAT

ATR42 as0828 du 06/04/2008

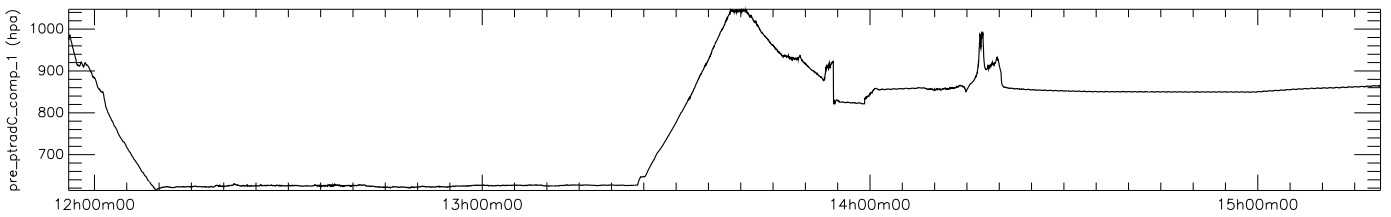
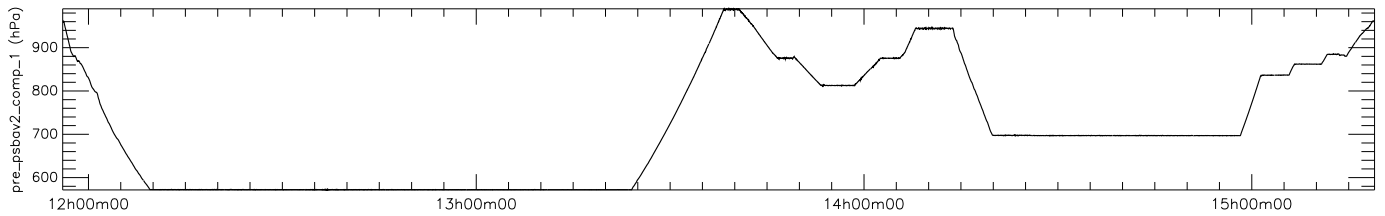
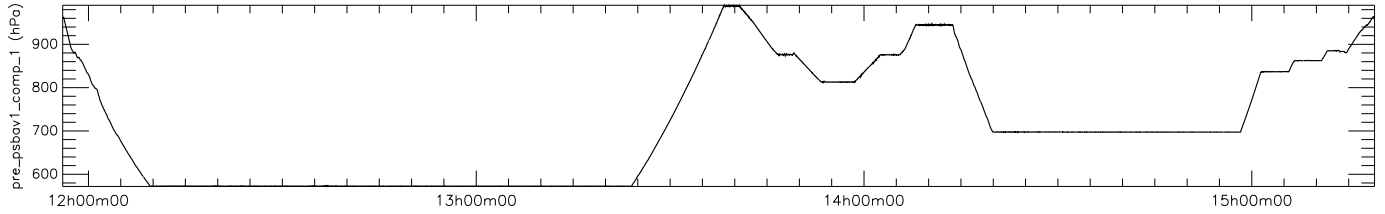
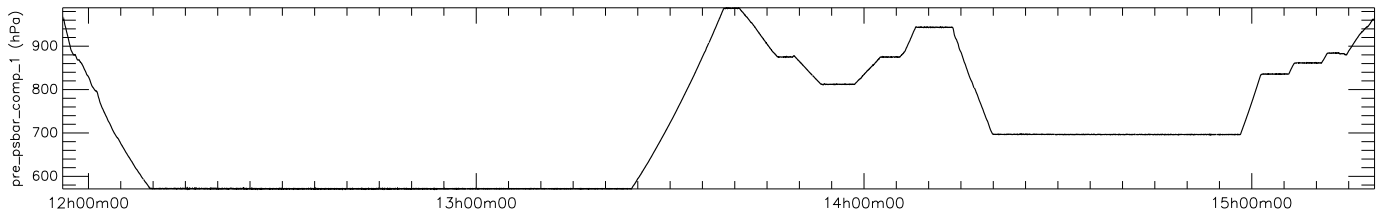
de 11h56m00 a 15h18m59 UTC



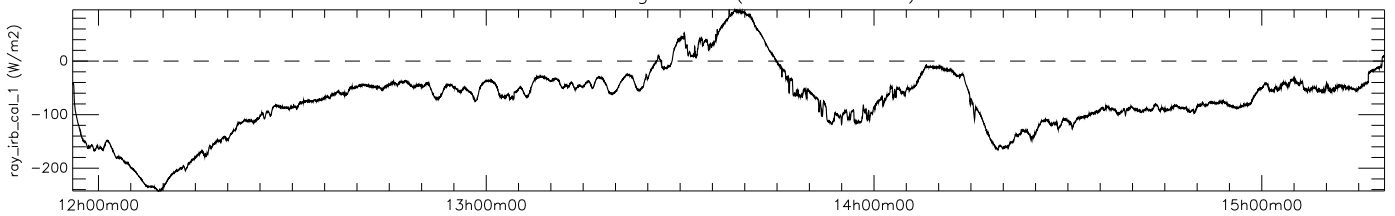
Campagne POLARCAT

ATR42 as0828 du 06/04/2008

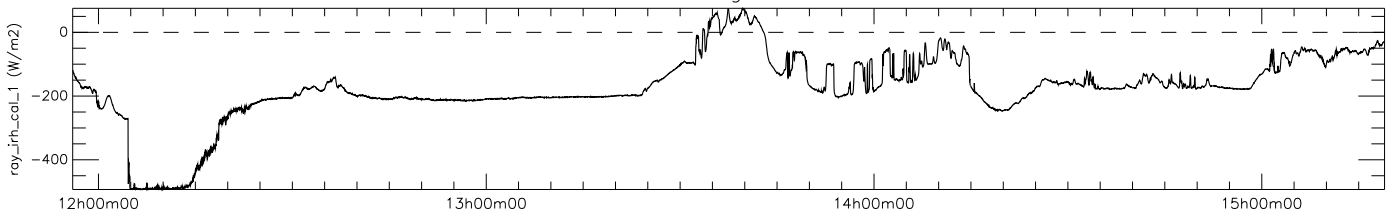
de 11h56m00 a 15h18m59 UTC



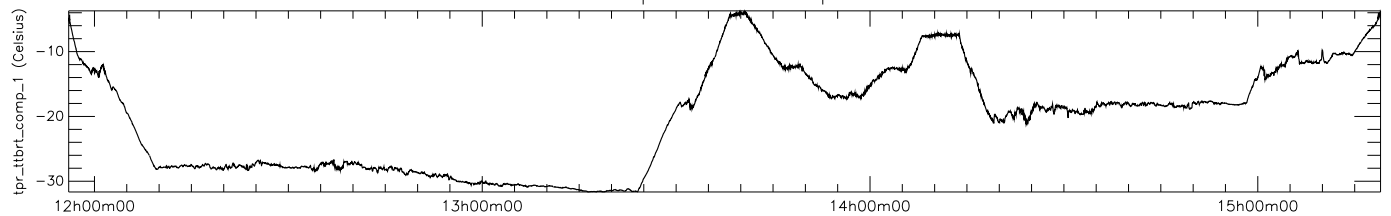
infrarouge bas (non etalonne)



infrarouge haut



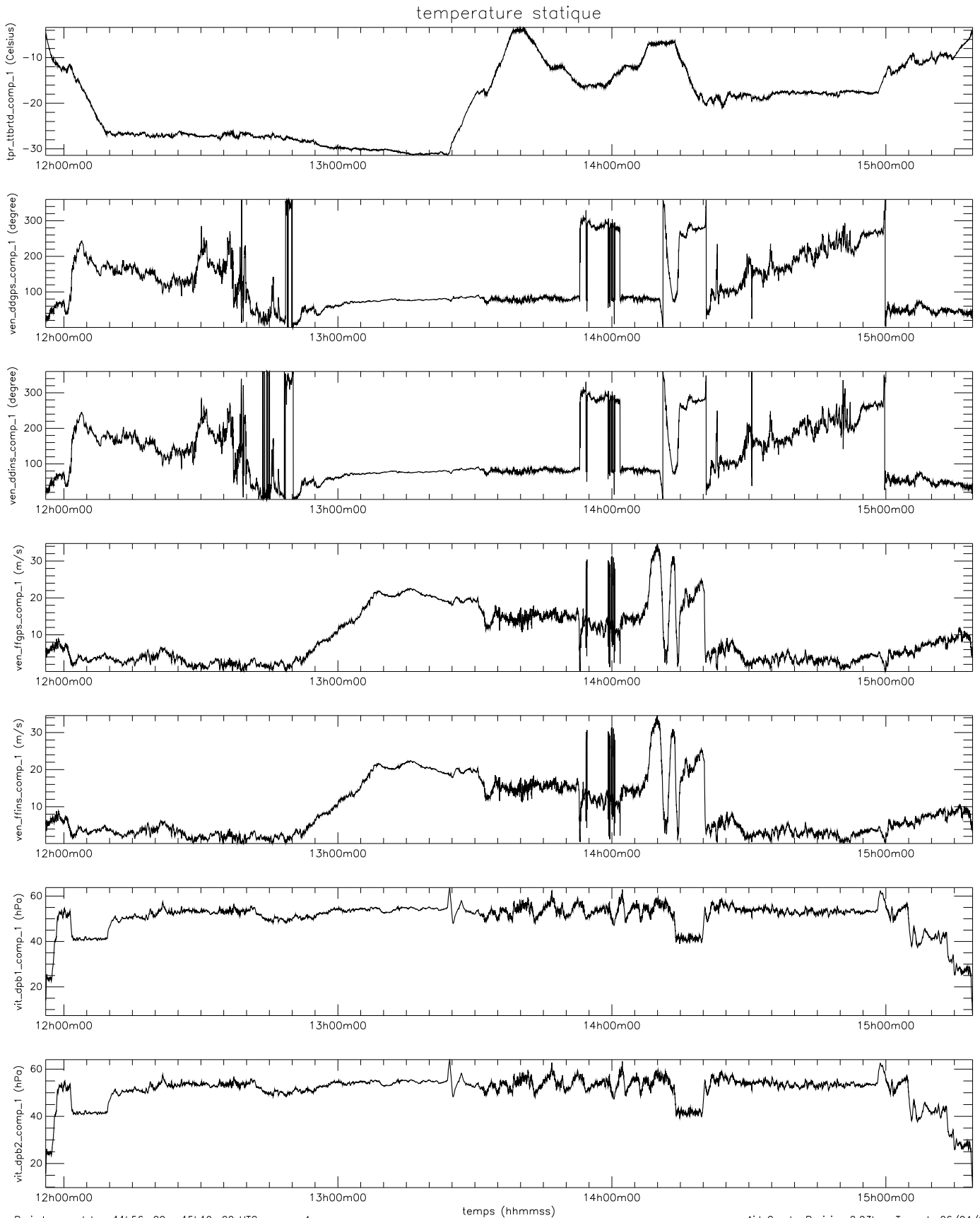
temperature statique



Campagne POLARCAT

ATR42 as0828 du 06/04/2008

de 11h56m00 a 15h18m59 UTC



Campagne POLARCAT Sondage
 ATR42 as0828 du 06/04/2008
 de 13h23m56 a 13h38m28 UTC (sond13:23-13:38)

Temperature: tpr_tbrt_comp_1 —
 Td: hum_tdpb_cal_1 —

Vent : ven_ddins_comp_1 ven_ffins_comp_1

