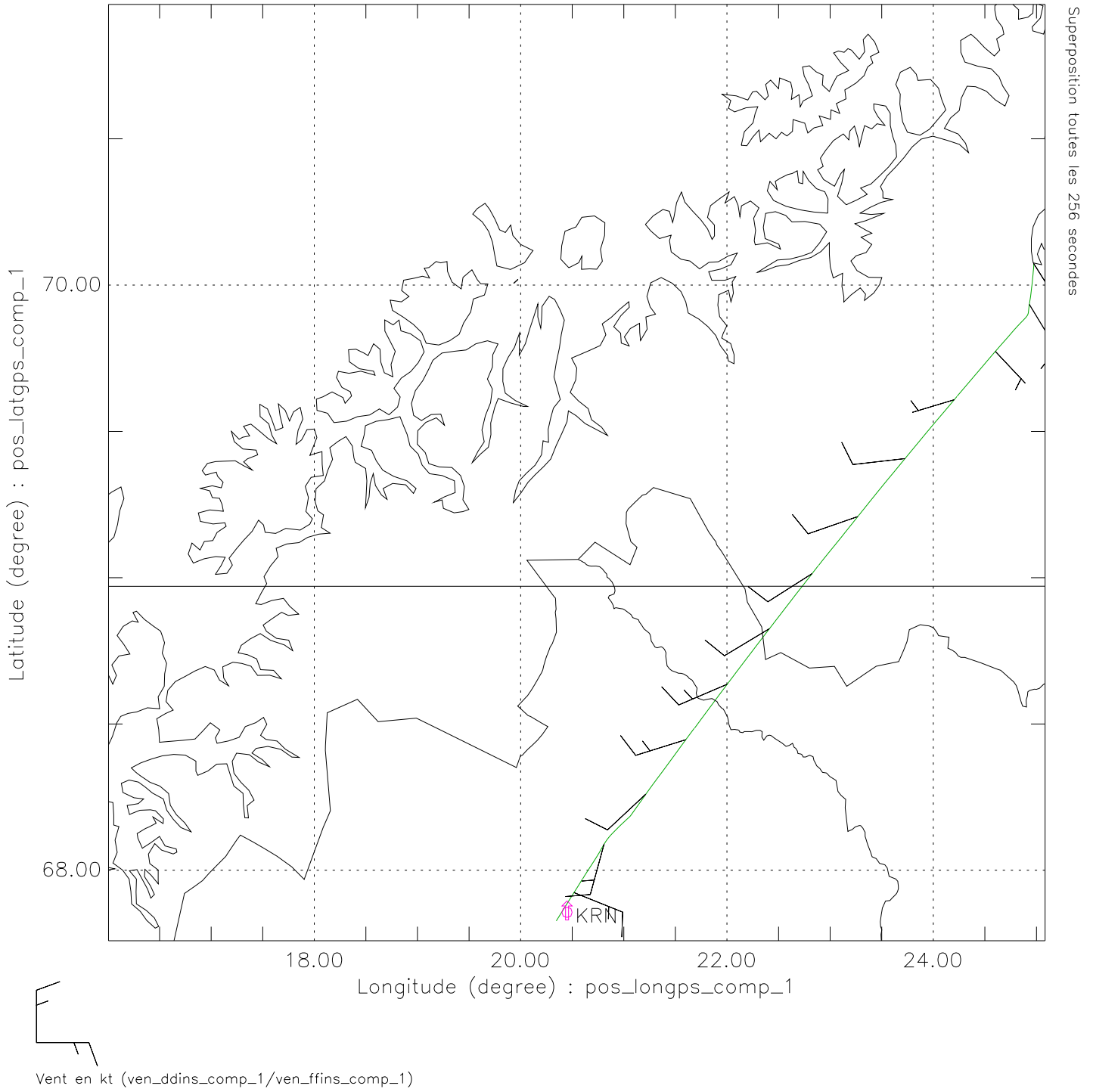
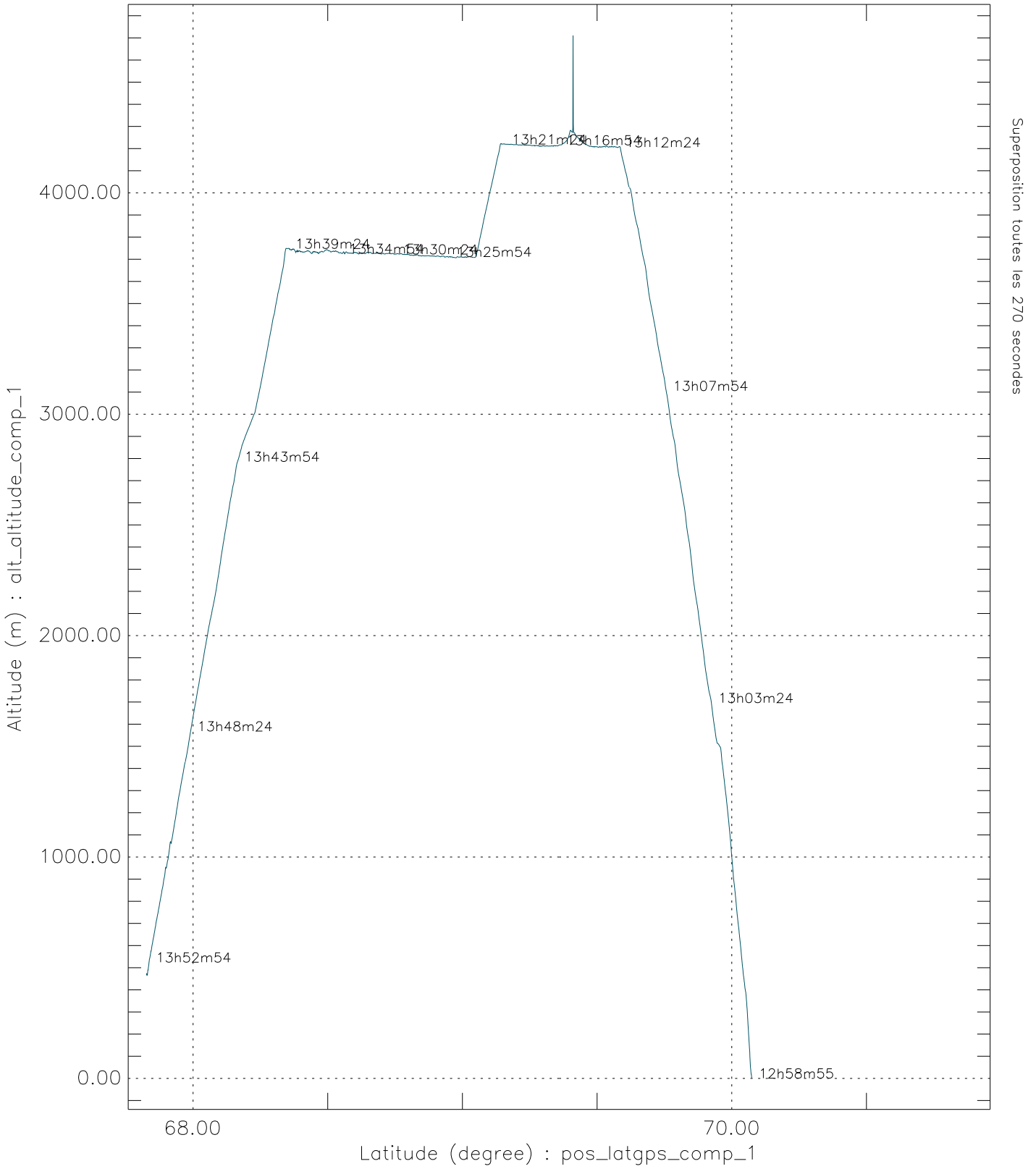


Campagne POLARCAT
ATR42 as0830 du 07/04/2008
de 12h58m54 a 13h53m17 UTC



Campagne POLARCAT
ATR42 as0830 du 07/04/2008
de 12h58m54 a 13h53m17 UTC

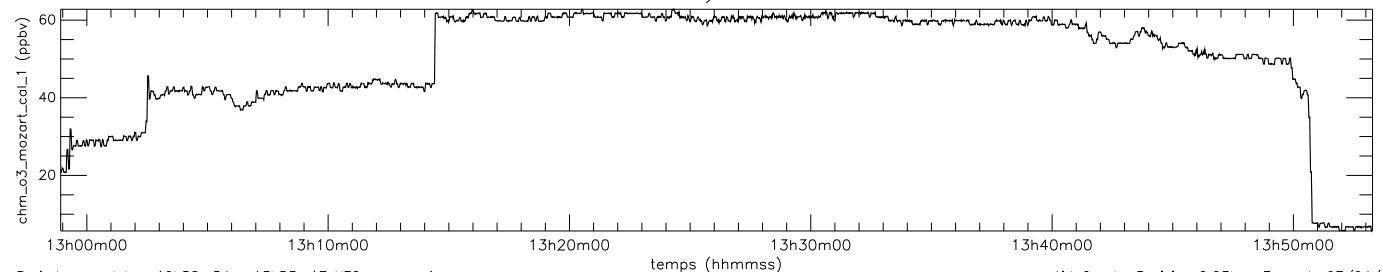
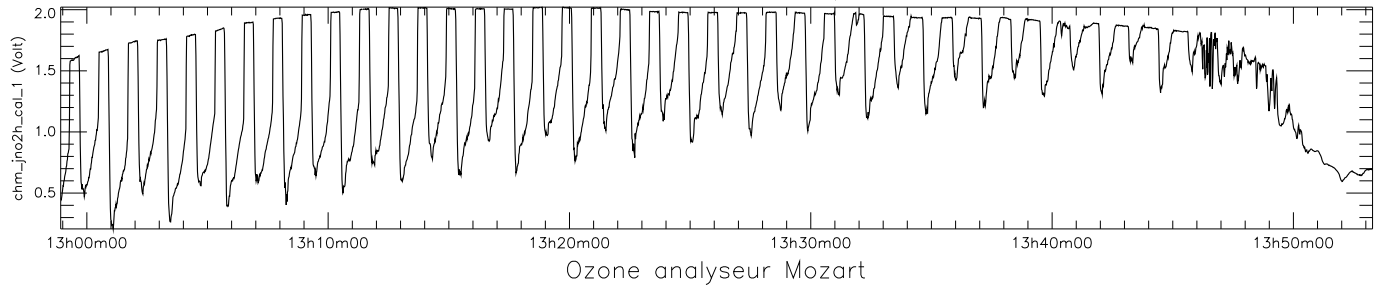
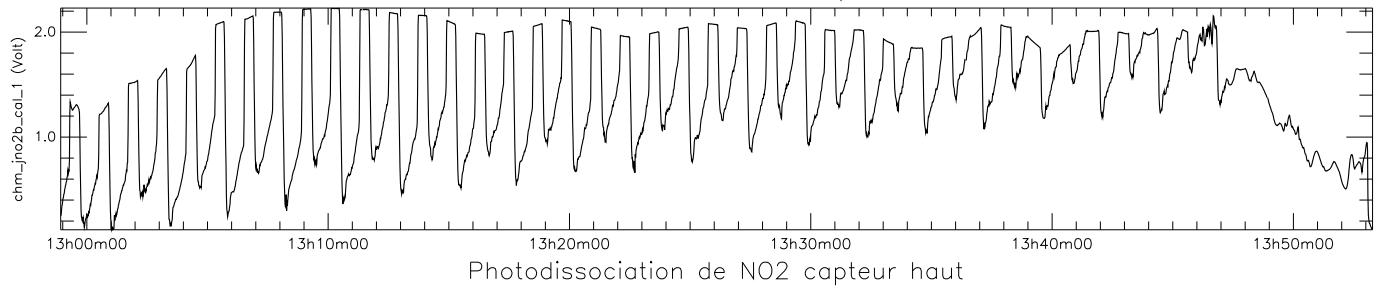
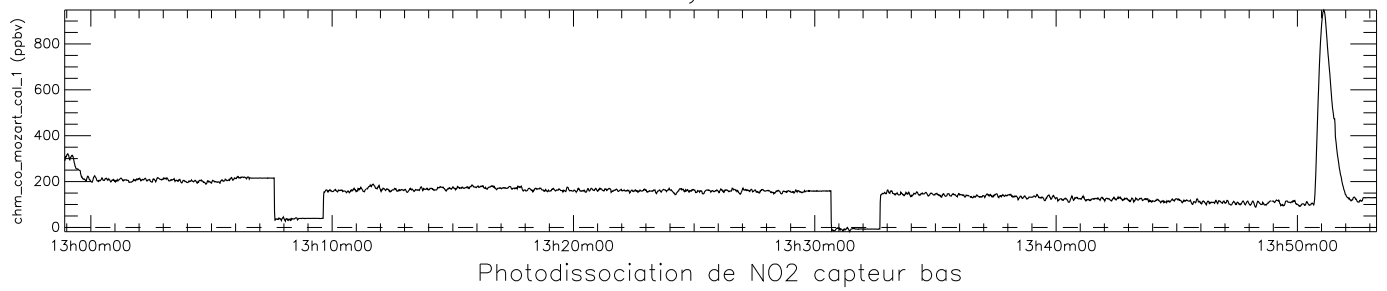
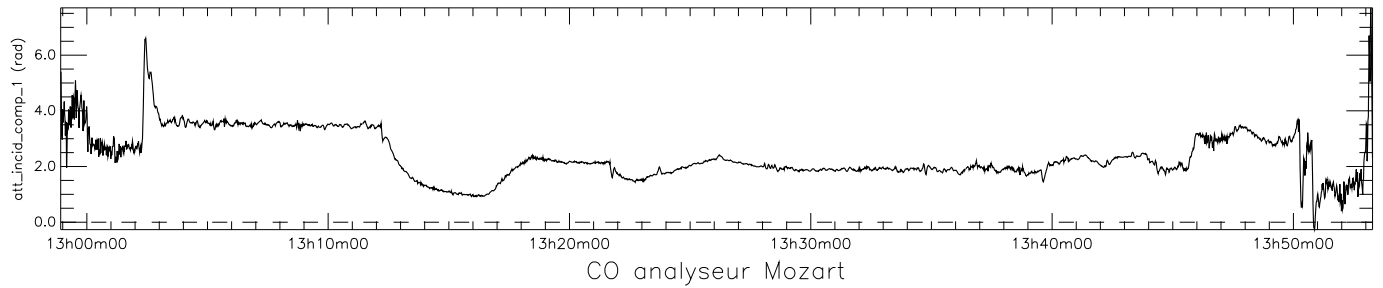
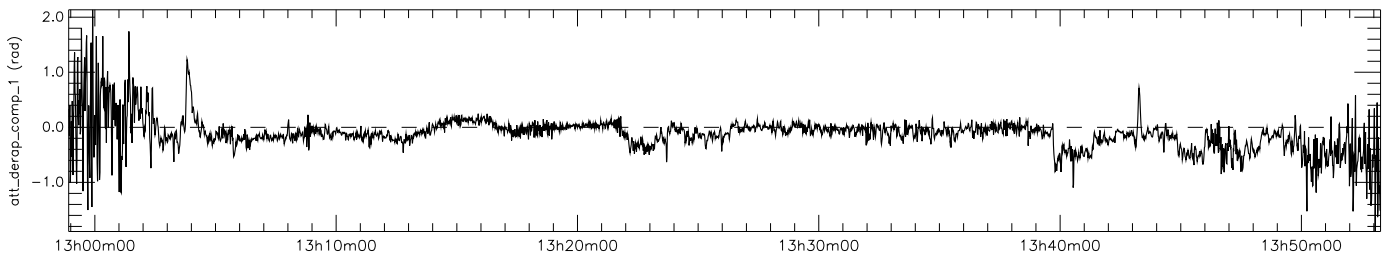


Texte : rft_TIME_1 ()

Campagne POLARCAT

ATR42 as0830 du 07/04/2008

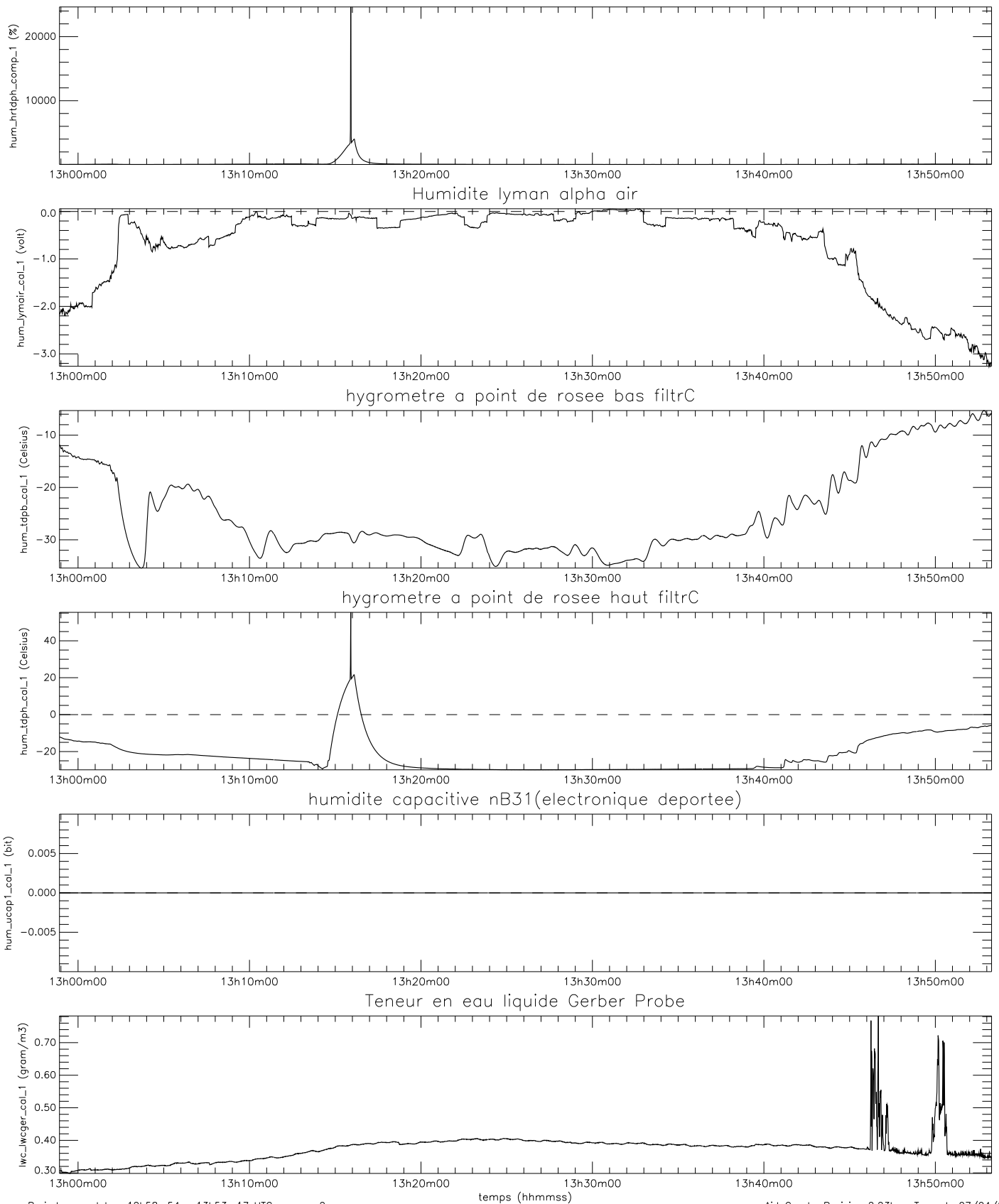
de 12h58m54 a 13h53m16 UTC



Campagne POLARCAT

ATR42 as0830 du 07/04/2008

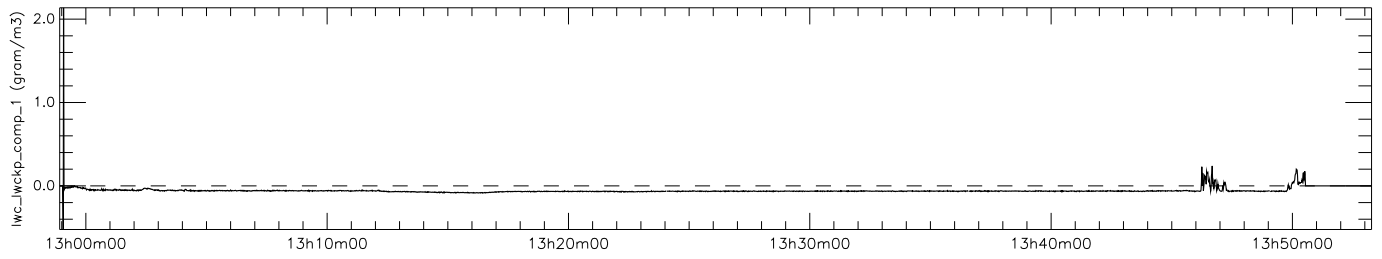
de 12h58m54 a 13h53m16 UTC



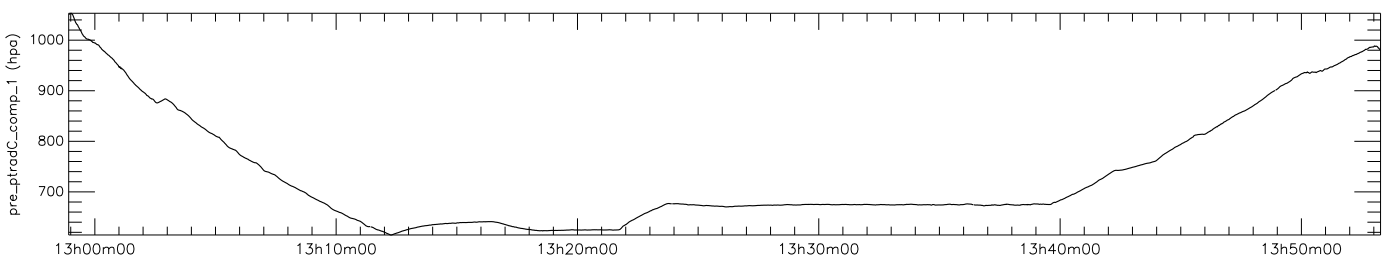
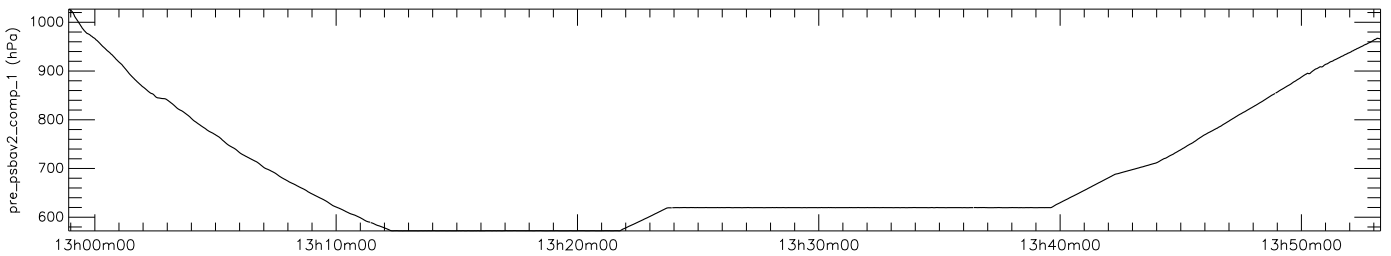
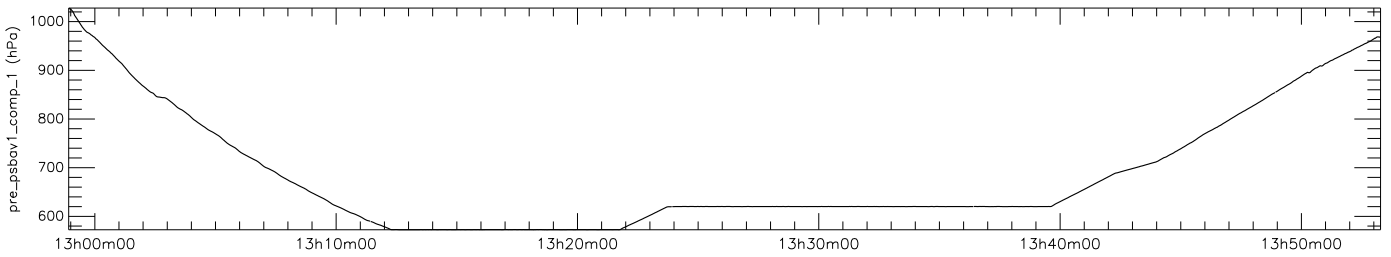
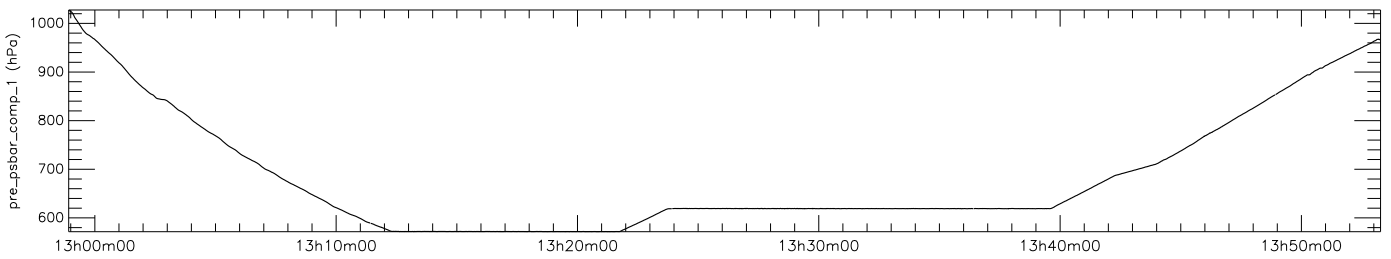
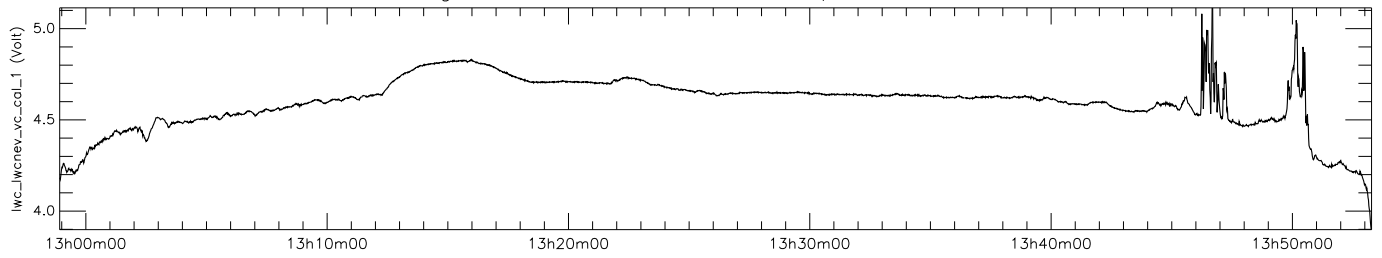
Campagne POLARCAT

ATR42 as0830 du 07/04/2008

de 12h58m54 a 13h53m16 UTC



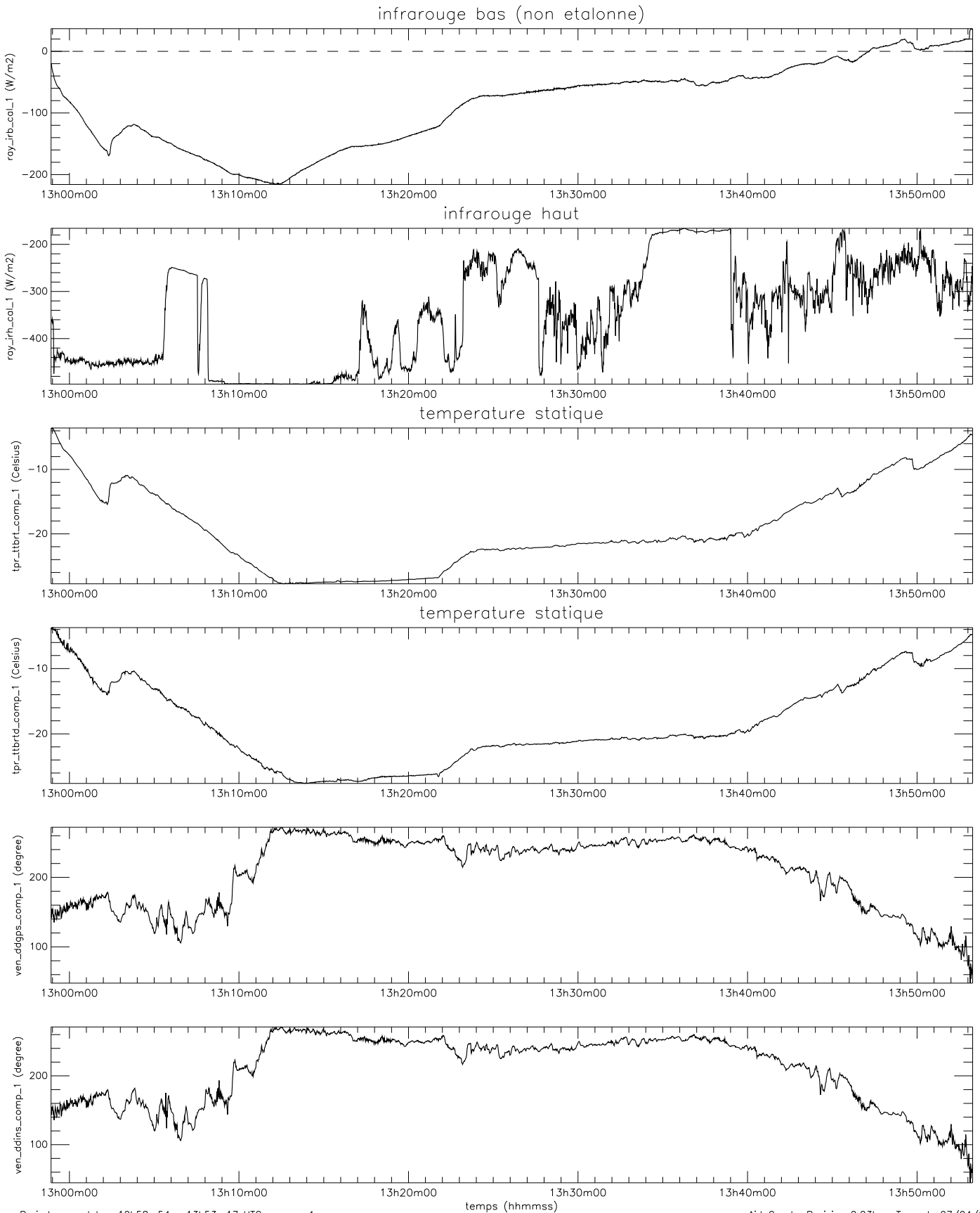
Voltage collector Nevzorov, voie Liquid Water Content



Campagne POLARCAT

ATR42 as0830 du 07/04/2008

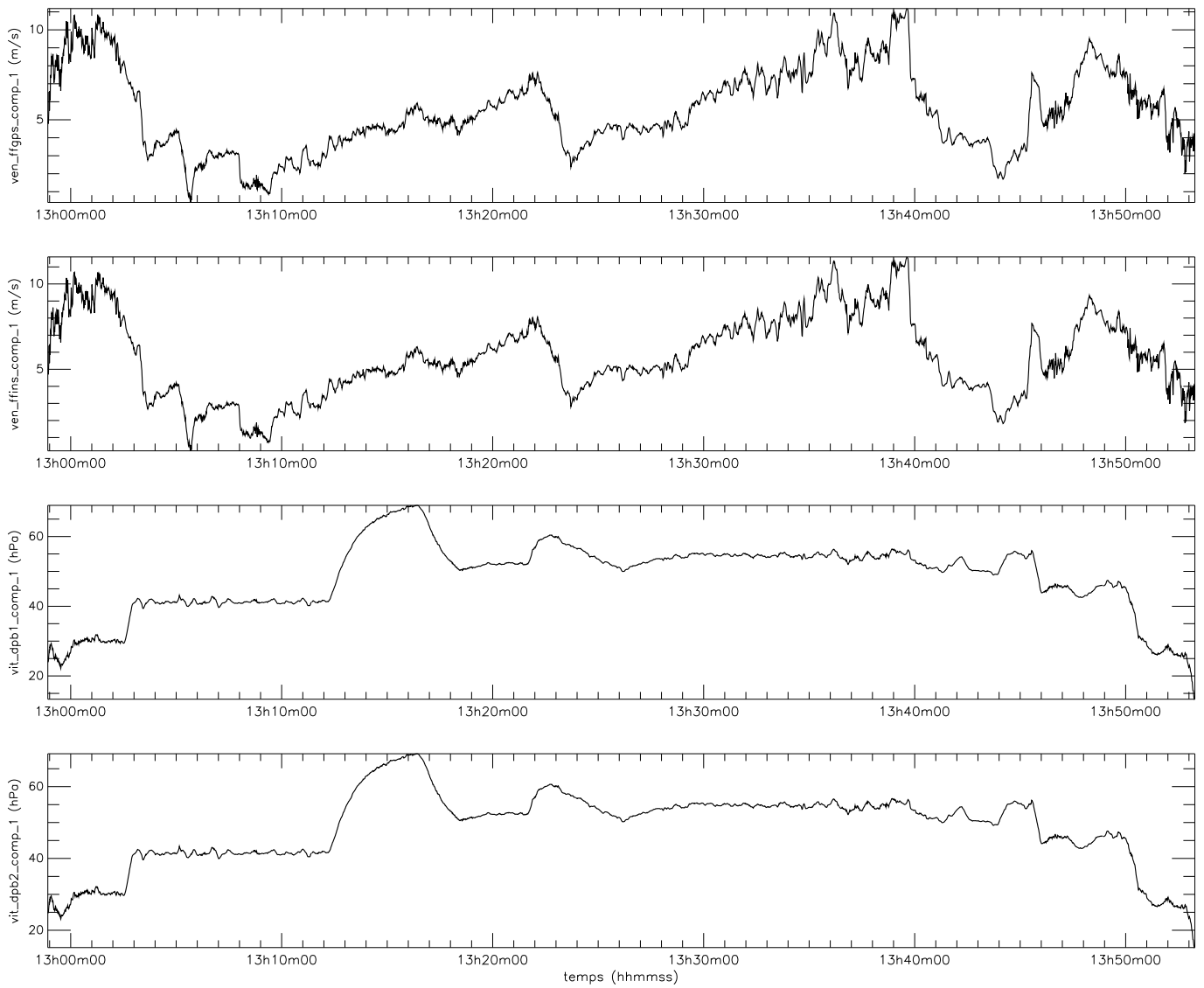
de 12h58m54 a 13h53m16 UTC



Campagne POLARCAT

ATR42 as0830 du 07/04/2008

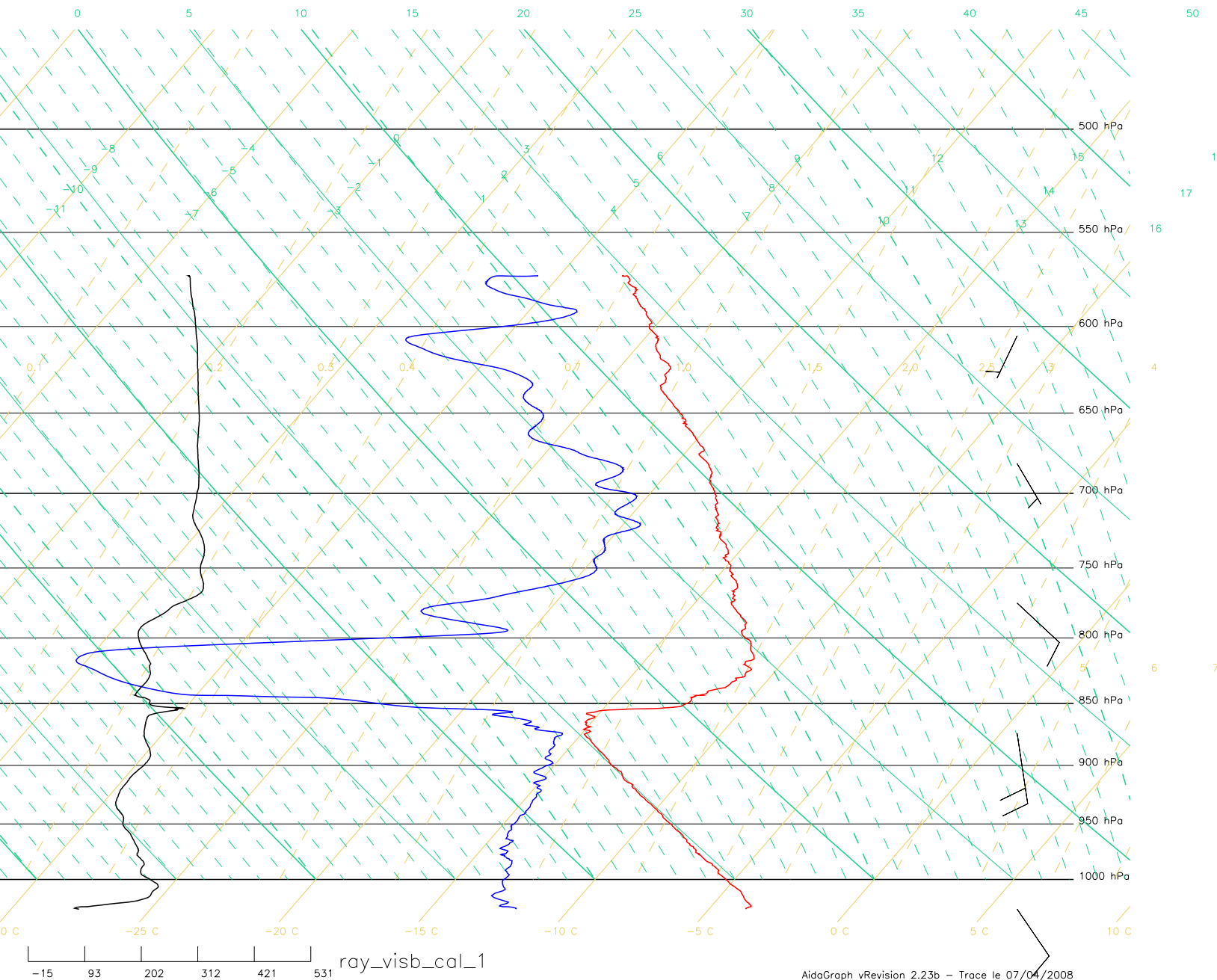
de 12h58m54 a 13h53m16 UTC



Campagne POLARCAT Sondage 1 Bira
 ATR42 as0830 du 07/04/2008
 de 12h58m54 a 13h12m41 UTC (S1)

Temperature: tpr_tbrt_comp_1 —
 Td: hum_tdpb_cal_1 —

Vent : ven_ddins_comp_1 ven_ffins_comp_1



Campagne POLARCAT Sondage 2 Bira
 ATR42 as0830 du 07/04/2008
 de 13h44m37 a 13h53m17 UTC (S2)

Temperature: tpr_tbrt_comp_1 ———
 Td: hum_tdpb_cal_1 ———

Vent : ven_ddins_comp_1 ven_ffins_comp_1

