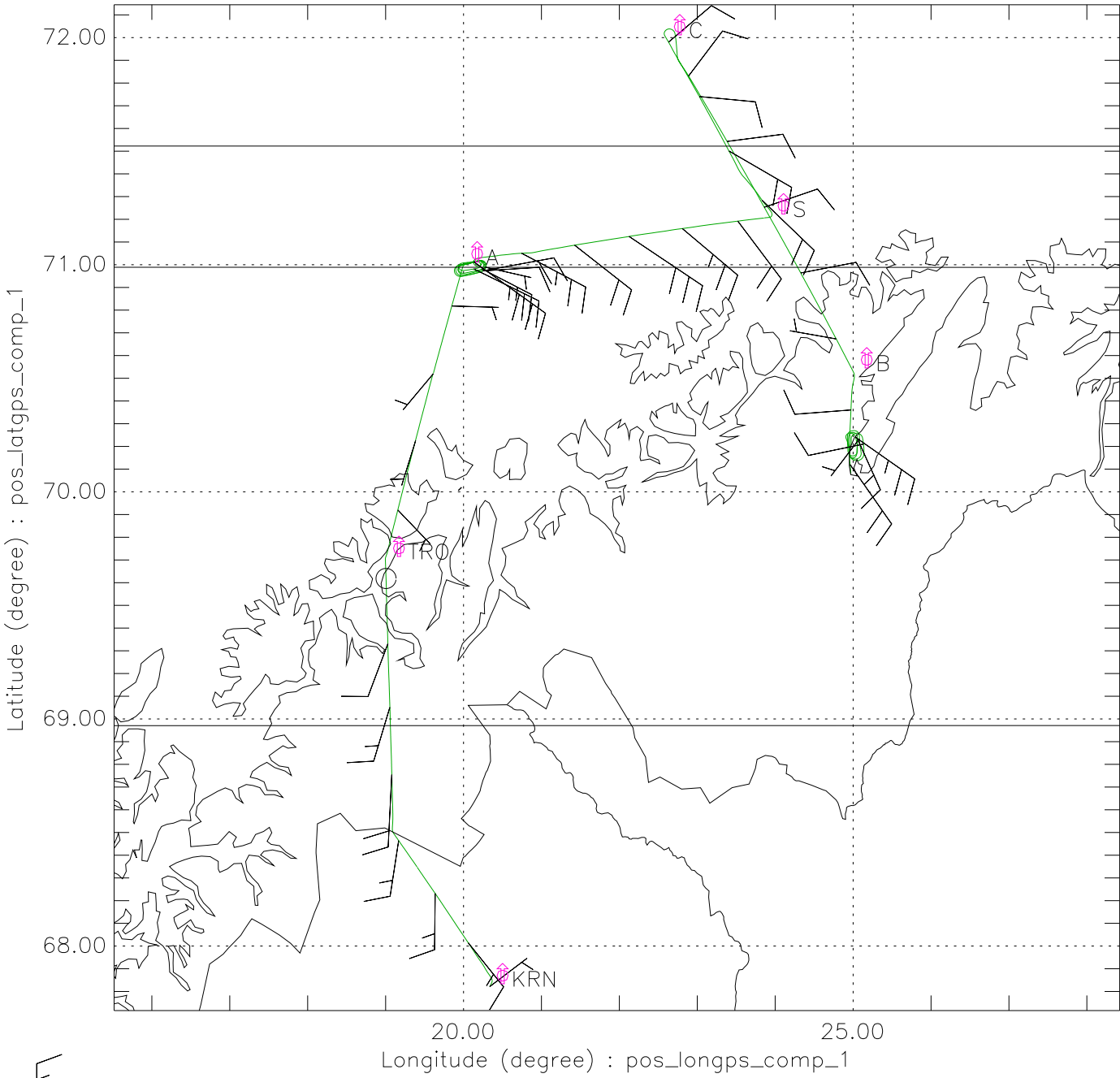


Campagne POLARCAT  
ATR42 as0829 du 07/04/2008  
de 08h16m33 a 11h23m07 UTC

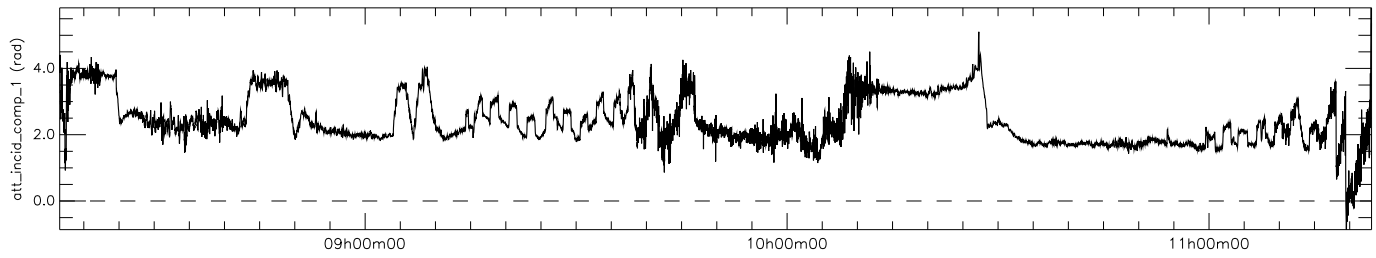
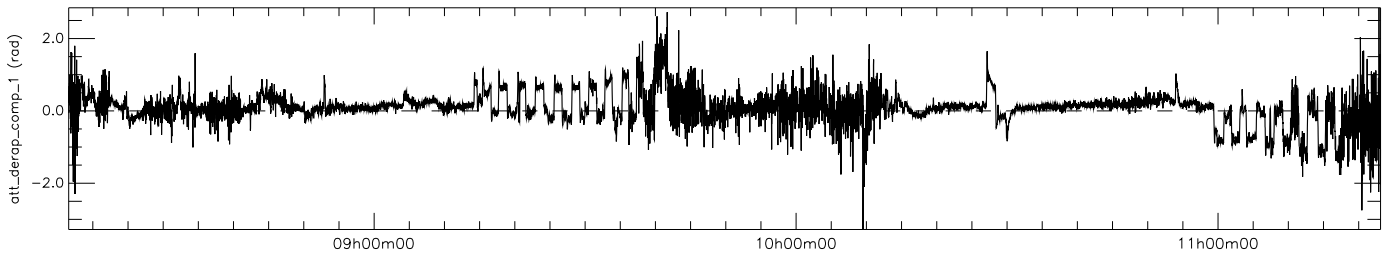


Superposition toutes les 300 secondes

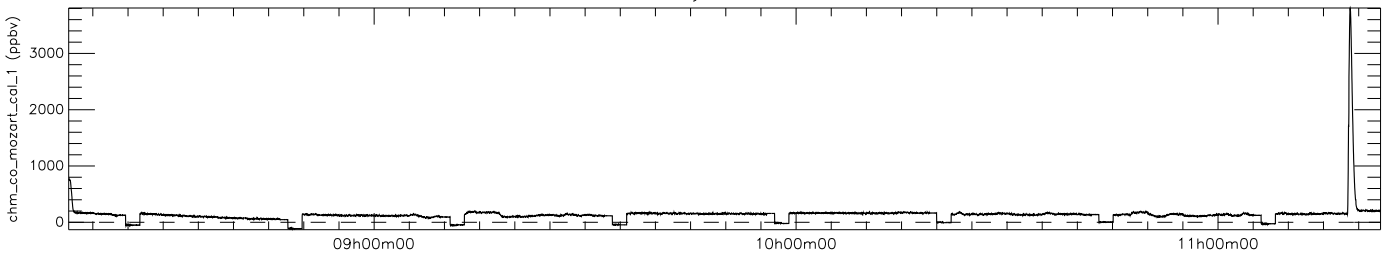
# Campagne POLARCAT

ATR42 as0829 du 07/04/2008

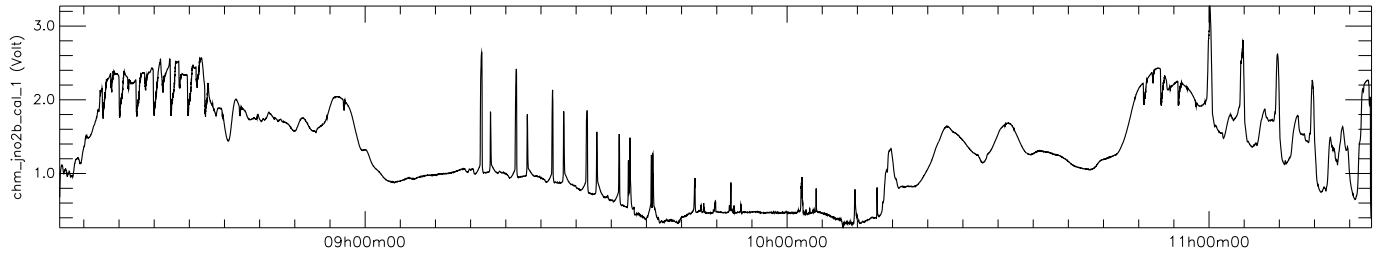
de 08h16m33 a 11h23m06 UTC



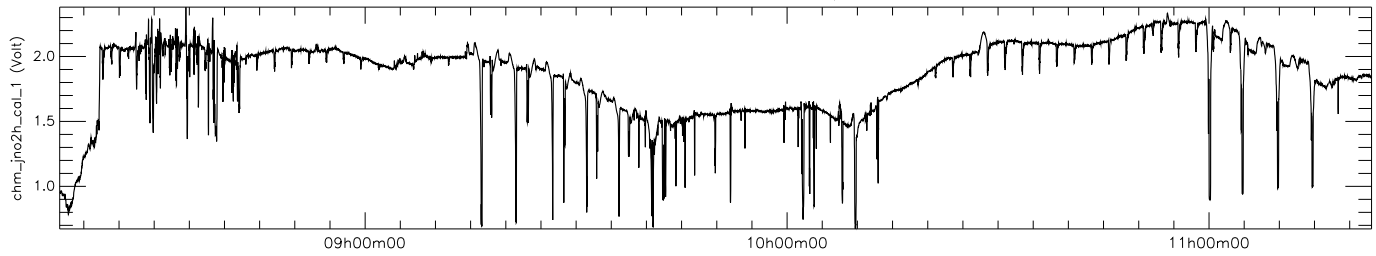
CO analyseur Mozart



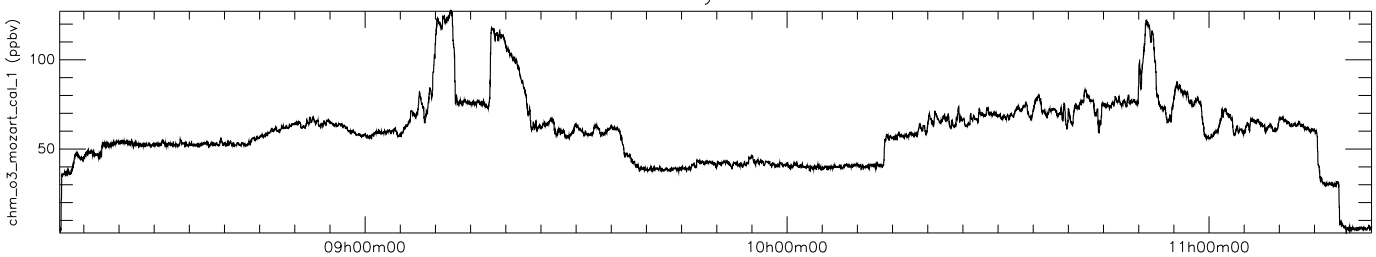
Photodissociation de NO2 capteur bas



Photodissociation de NO2 capteur haut



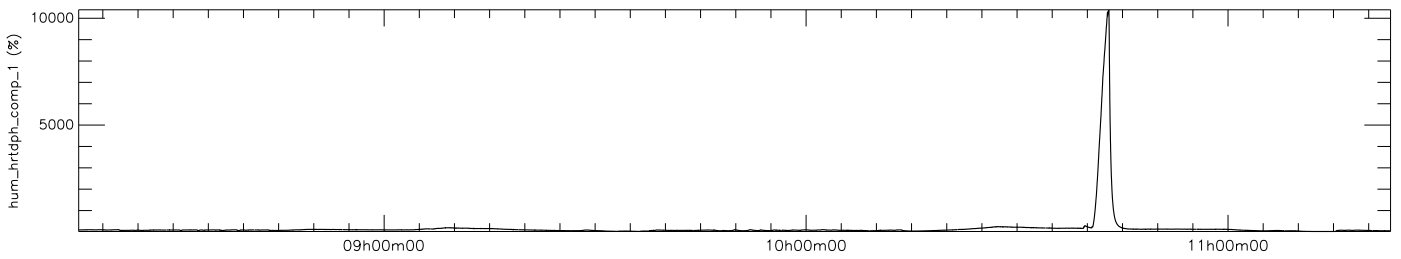
Ozone analyseur Mozart



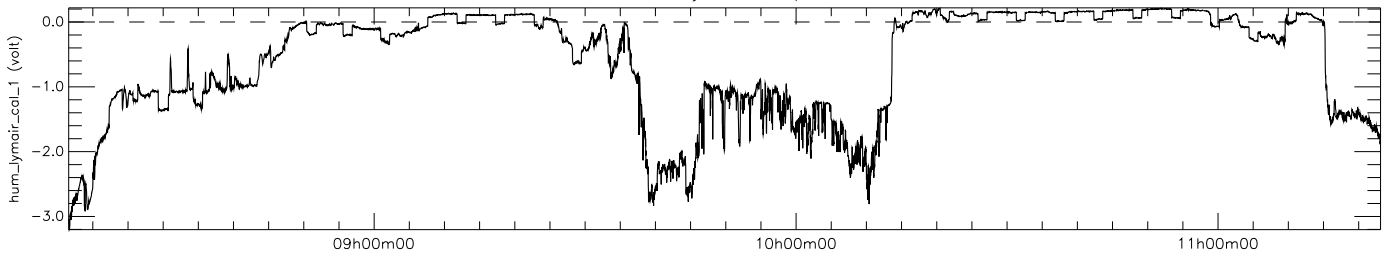
# Campagne POLARCAT

ATR42 as0829 du 07/04/2008

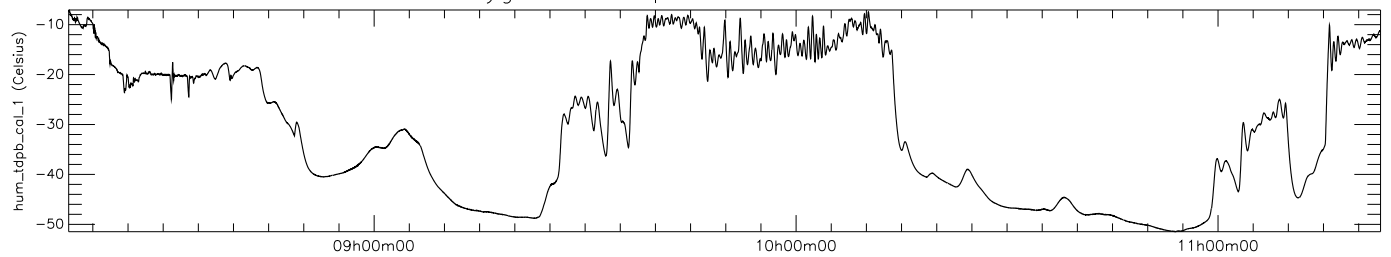
de 08h16m33 a 11h23m06 UTC



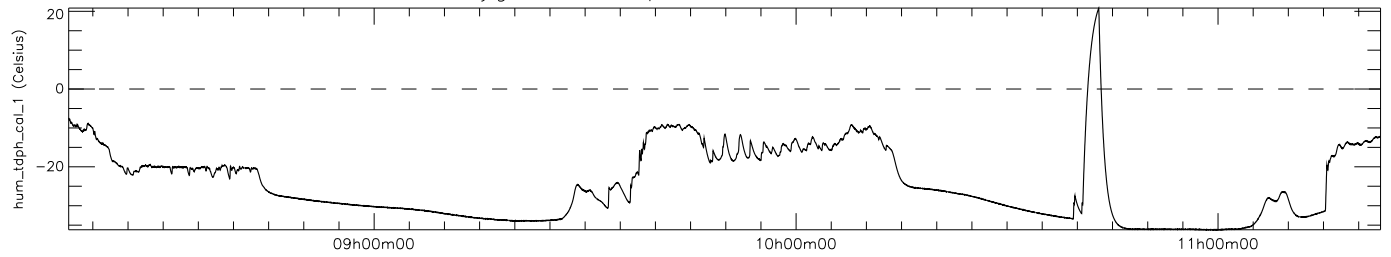
Humidite lyman alpha air



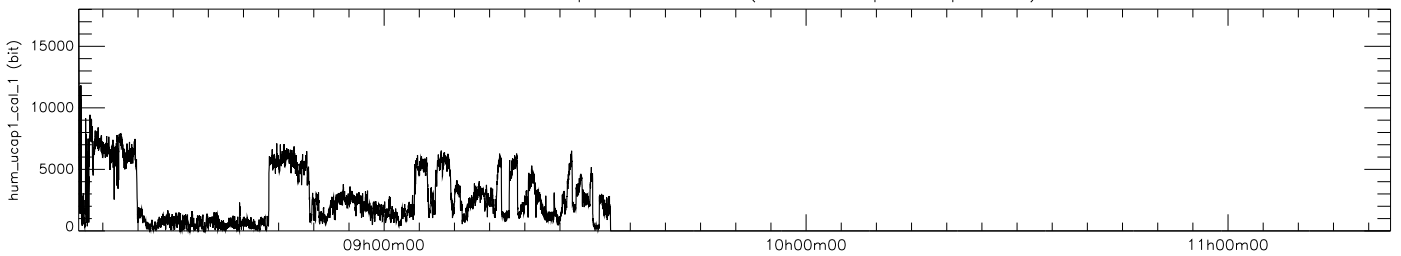
hygrometre a point de rosee bas filtrC



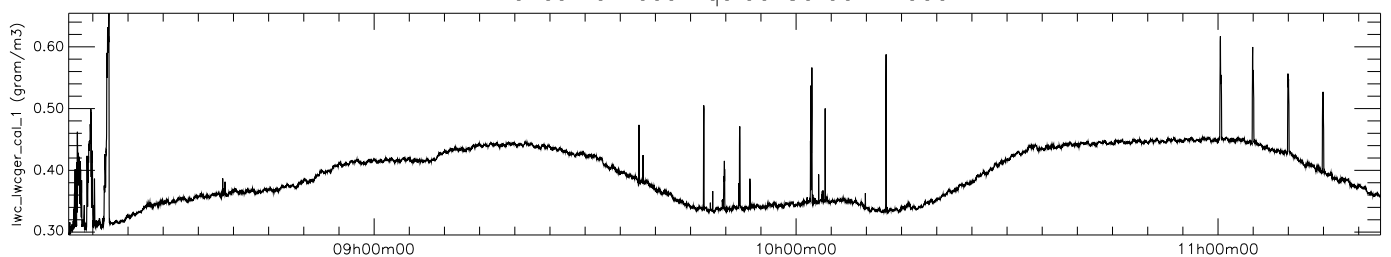
hygrometre a point de rosee haut filtrC



humidite capacitive nB31(electronique deportee)



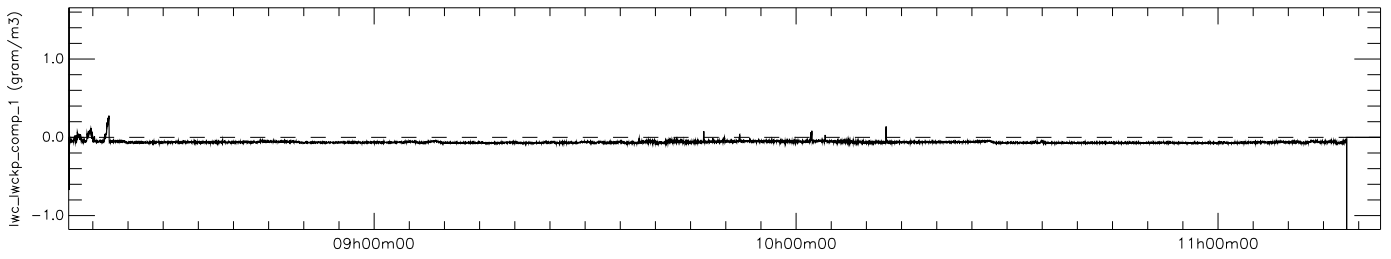
Teneur en eau liquide Gerber Probe



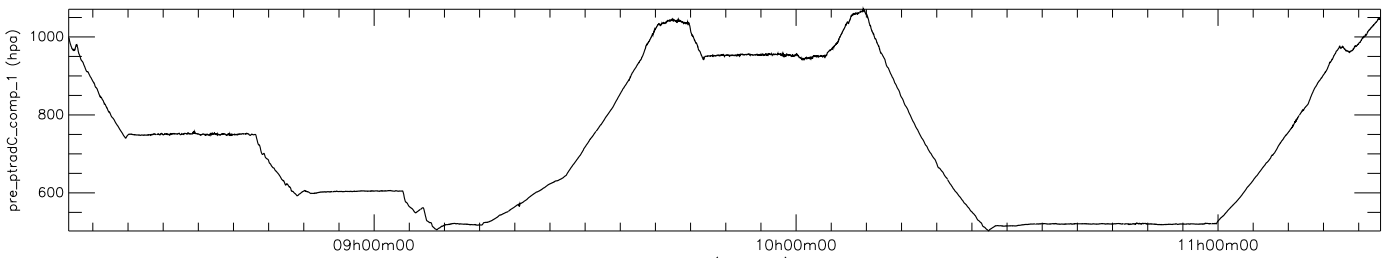
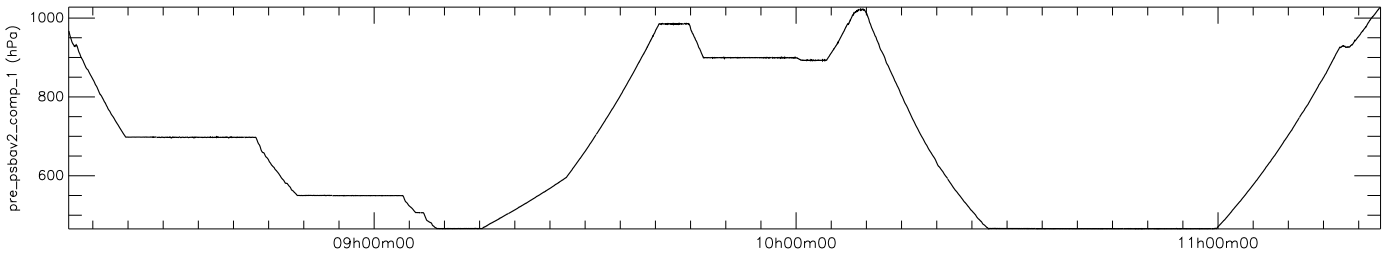
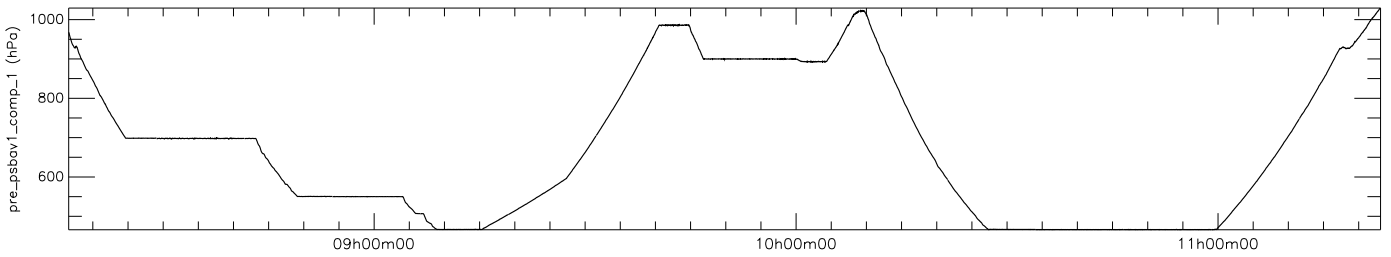
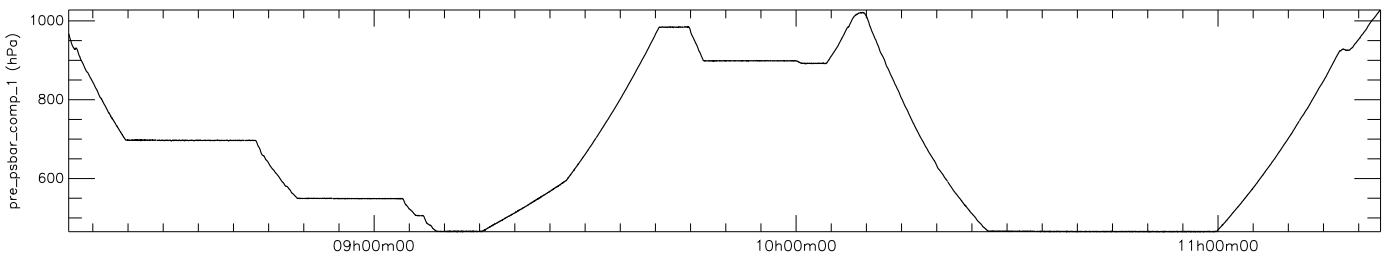
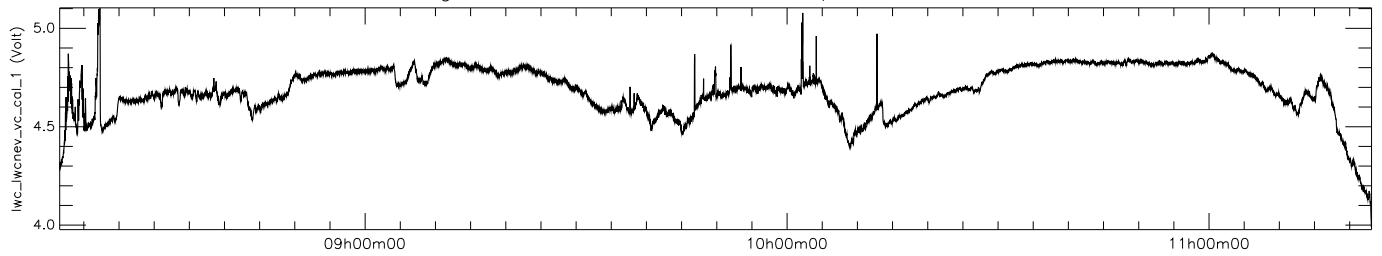
# Campagne POLARCAT

ATR42 as0829 du 07/04/2008

de 08h16m33 a 11h23m06 UTC



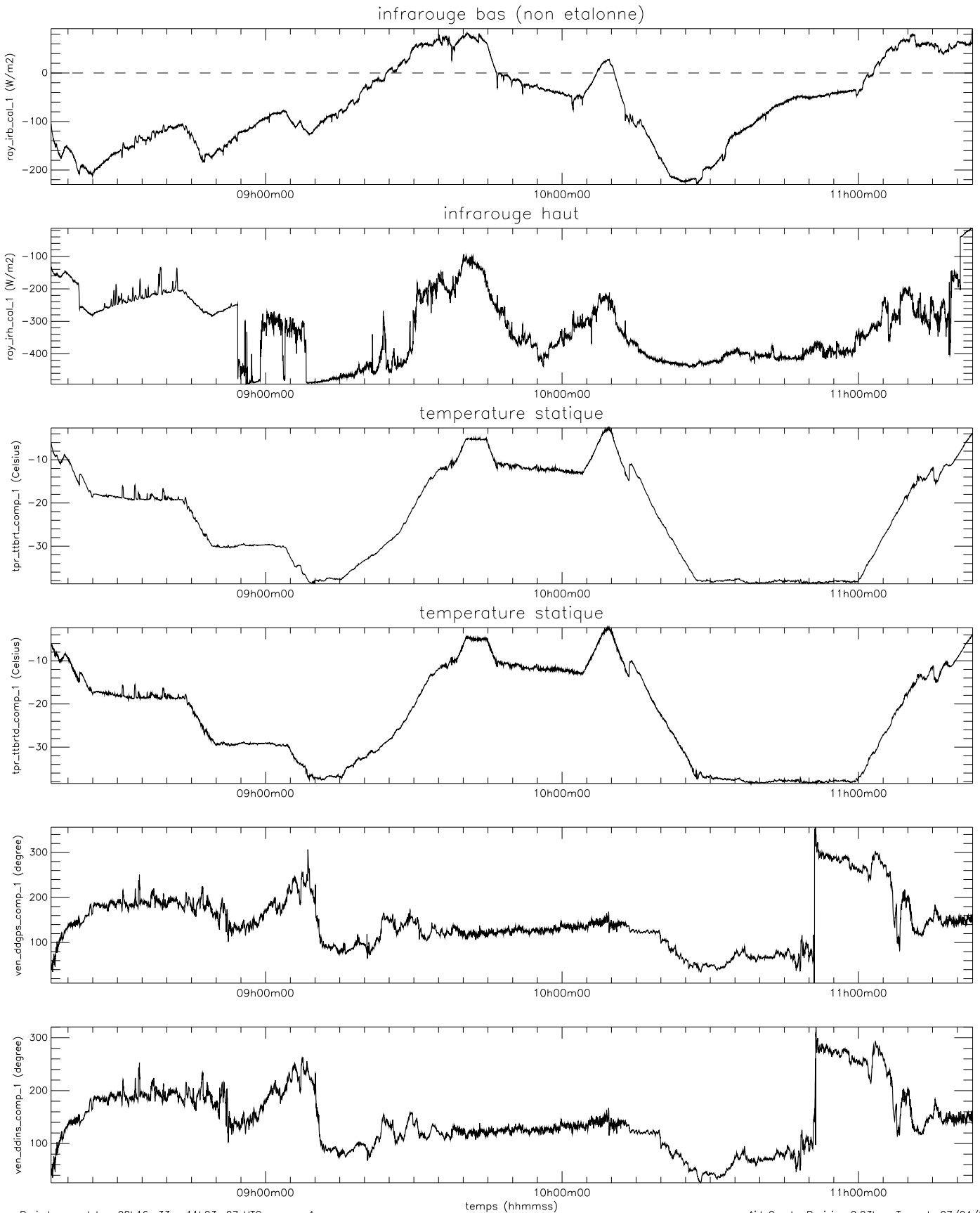
Voltage collector Nevzorov, voie Liquid Water Content



# Campagne POLARCAT

ATR42 as0829 du 07/04/2008

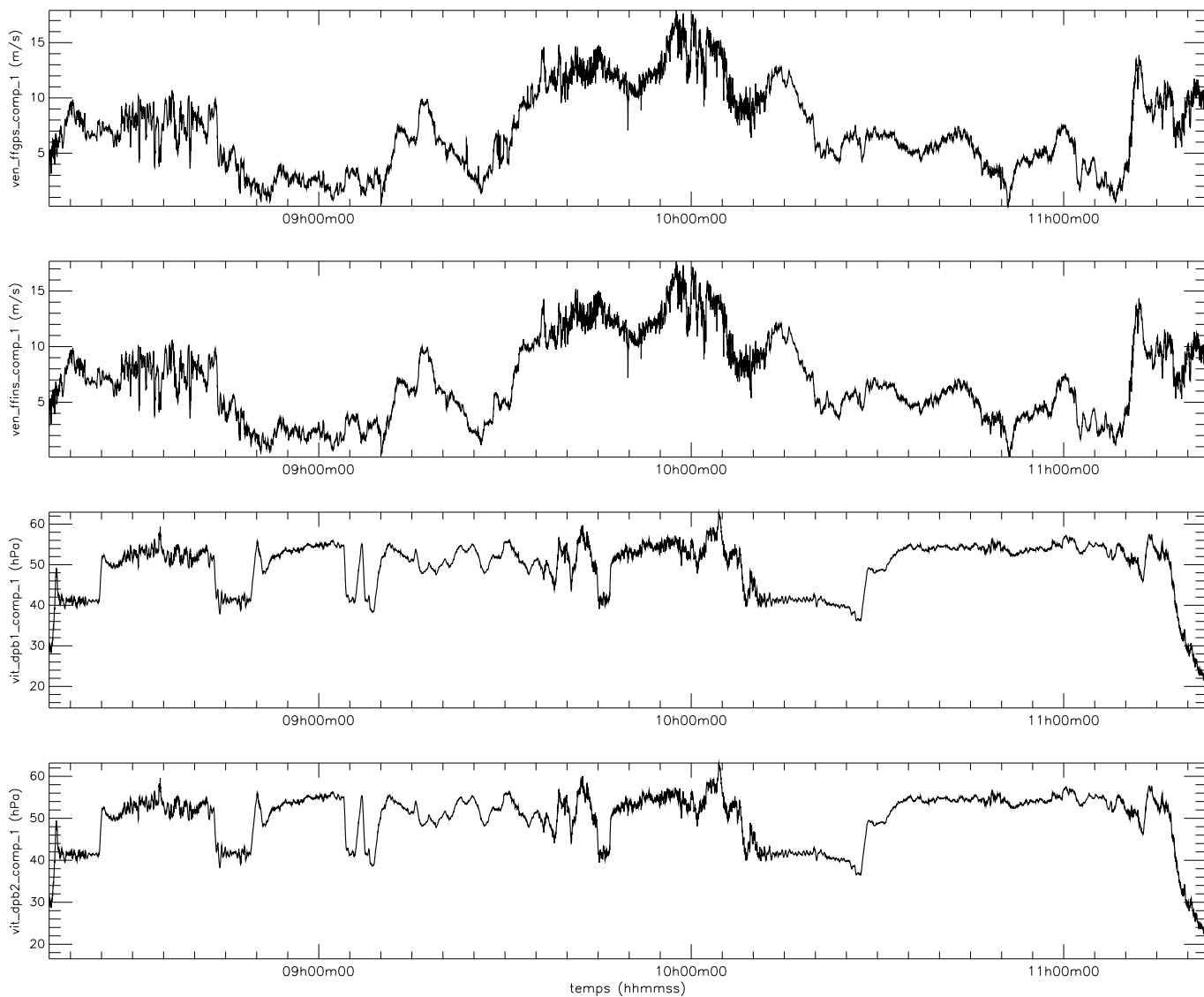
de 08h16m33 a 11h23m06 UTC



# Campagne POLARCAT

ATR42 as0829 du 07/04/2008

de 08h16m33 a 11h23m06 UTC



Campagne POLARCAT  
ATR42 as0829 du 07/04/2008  
de 09h15m38 a 09h40m57 UTC (S1)

Temperature: tpr\_tbrt\_comp\_1 —  
Td: hum\_tdpb\_cal\_1 —

Vent : ven\_ddins\_comp\_1 ven\_ffins\_comp\_1

