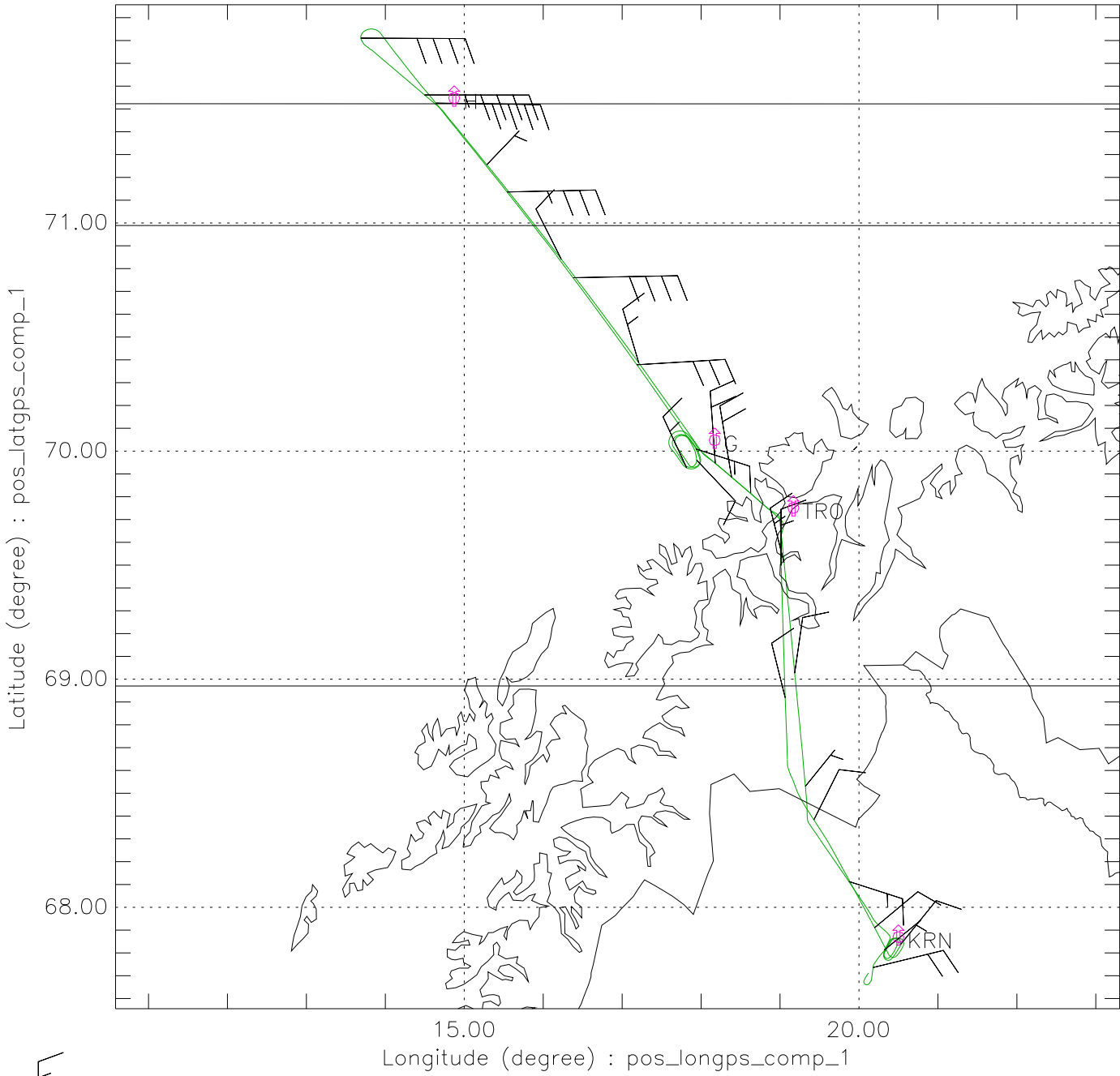


Campagne POLARCAT
ATR42 as0833 du 09/04/2008
de 08h58m00 a 12h27m02 UTC

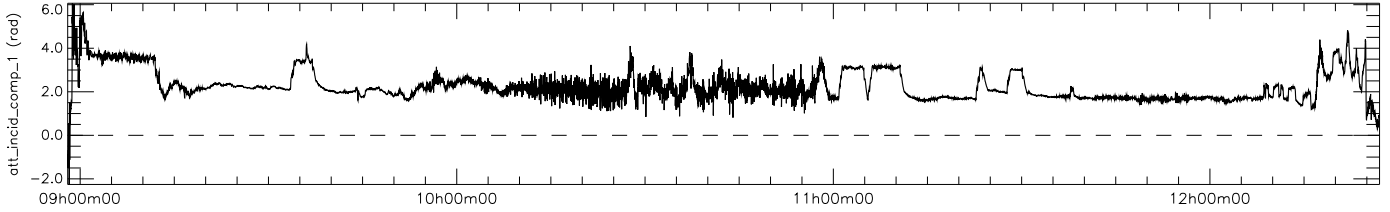
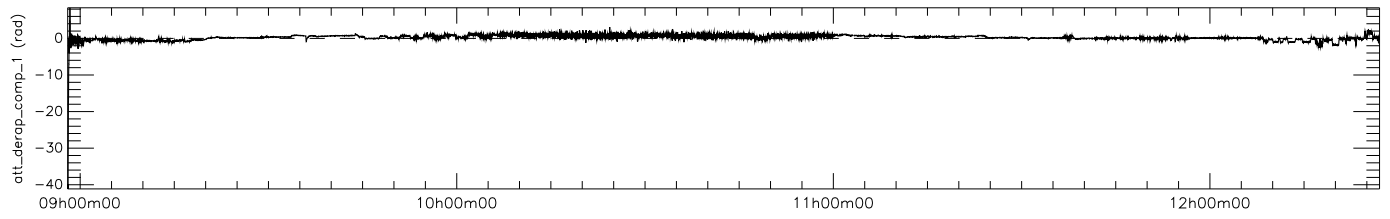
Superposition toutes les 514 secondes



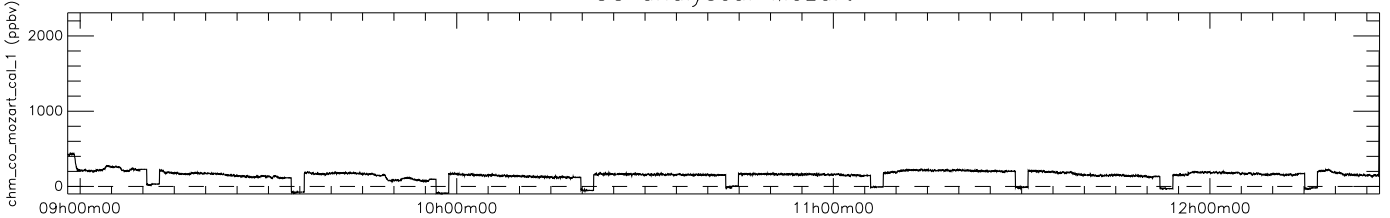
Campagne POLARCAT LAMP_LNG

ATR42 as0833 du 09/04/2008

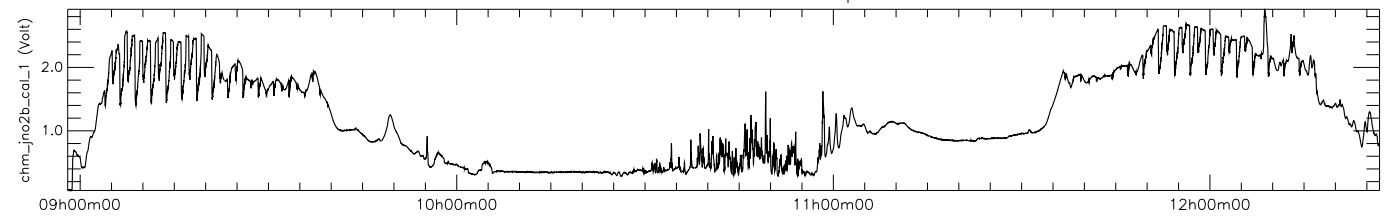
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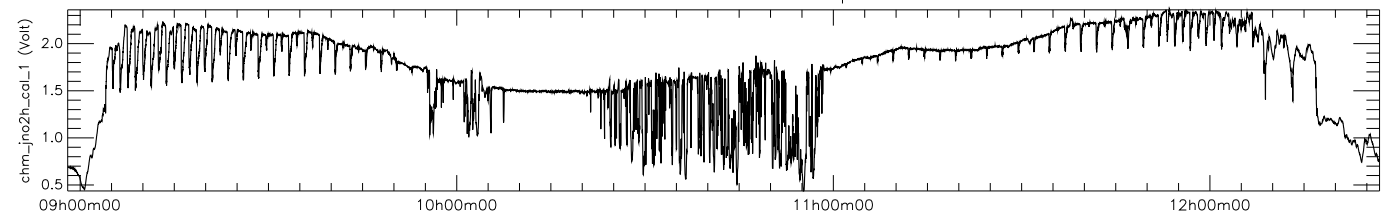
CO analyseur Mozart



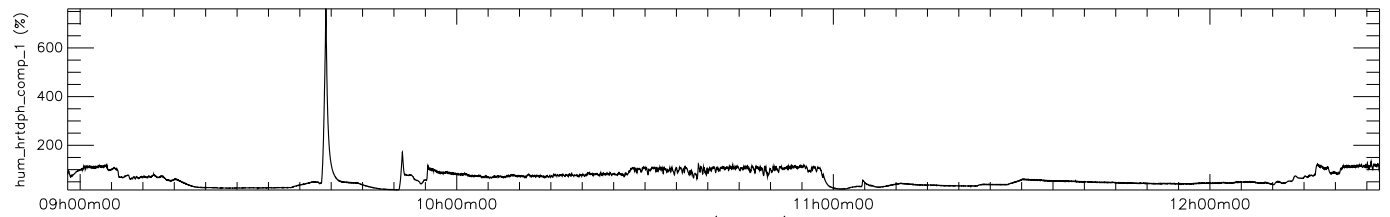
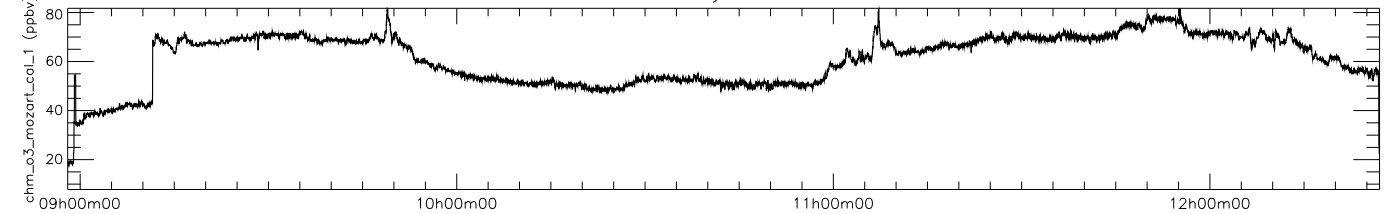
Photodissociation de NO2 capteur bas



Photodissociation de NO2 capteur haut



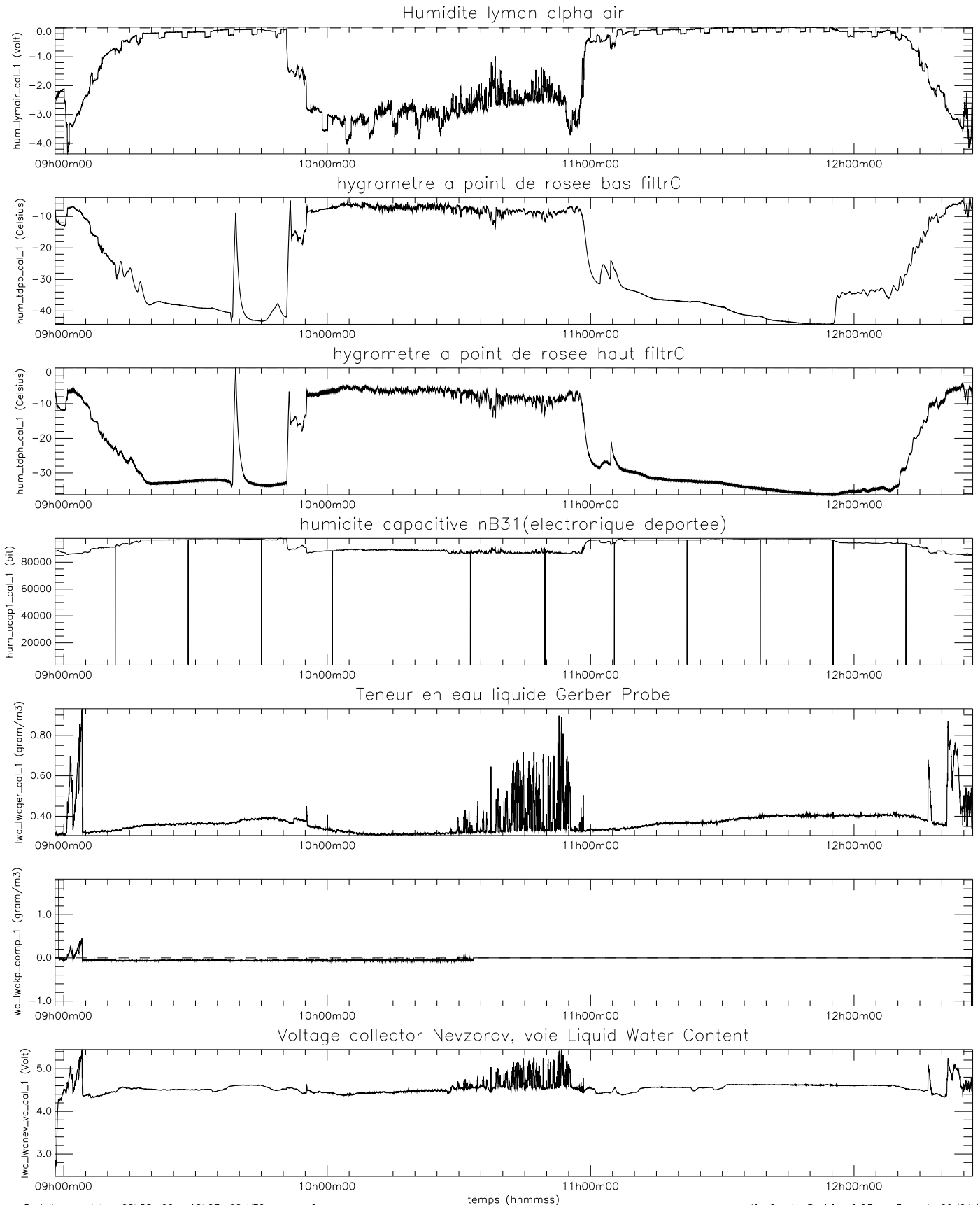
Ozone analyseur Mozart



Campagne POLARCAT LAMP_LNG

ATR42 as0833 du 09/04/2008

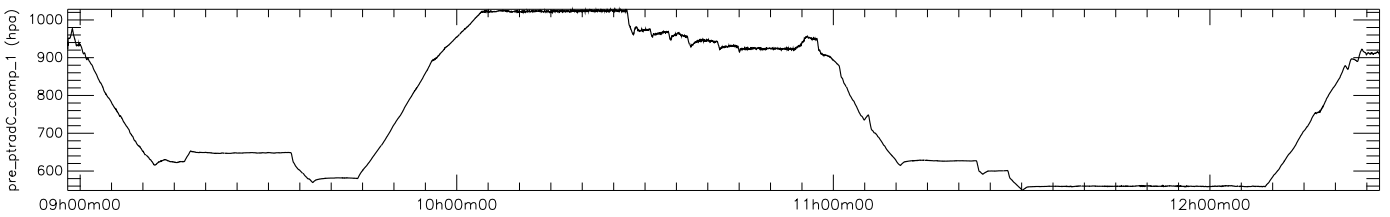
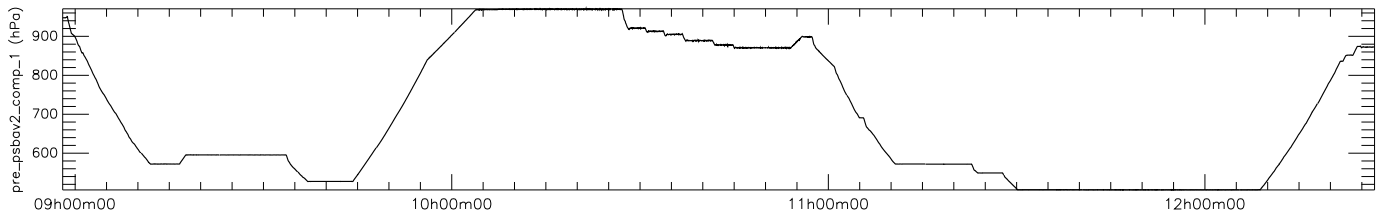
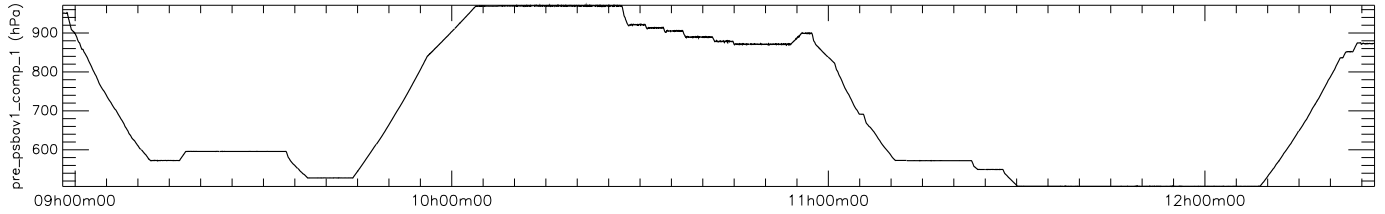
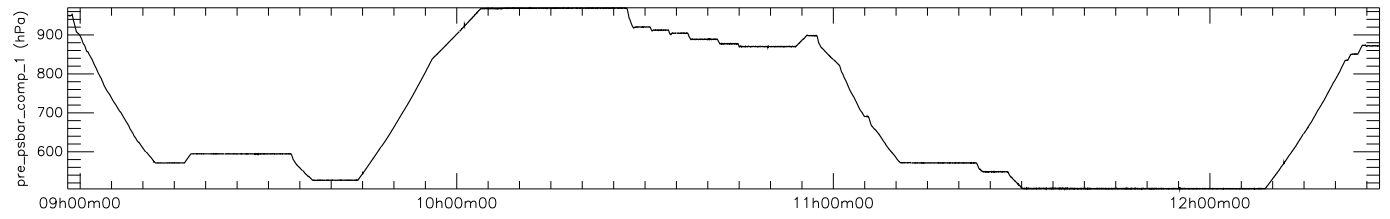
de 08h58m00 a 12h27m01 UTC



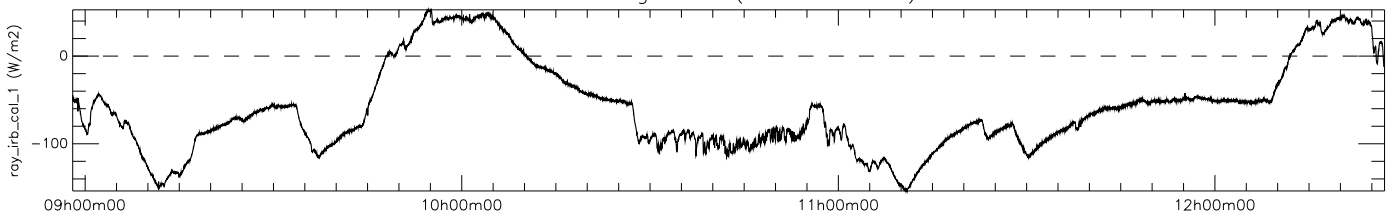
Campagne POLARCAT LAMP_LNG

ATR42 as0833 du 09/04/2008

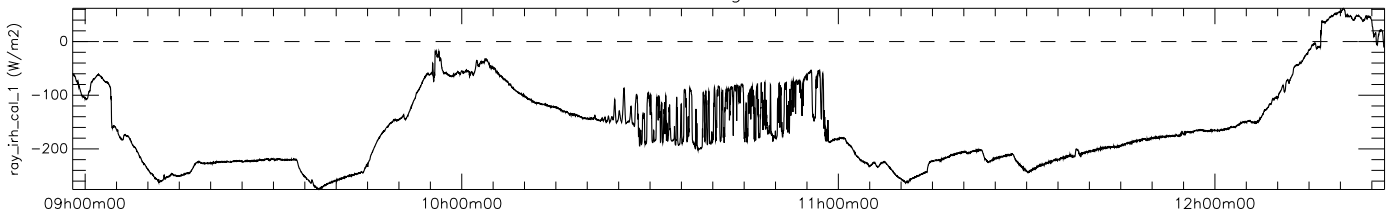
de 08h58m00 a 12h27m01 UTC



infrarouge bas (non etalonne)



infrarouge haut



temperature statique

