

## 2. MIPAS Daily Report for level 2 products summary report

(See [mipas\\_daily\\_report\\_level2\\_ML2PP\\_7\\_03\\_W\\_20051002.html](#) for a detailed report).

### 2.1. General Info

- [2.1.1 Report summary](#)
- [2.1.2 Summary per product](#)

### 2.2 Processing performance indicators

- [2.2.1 Successful retrievals](#)
- [2.2.2 Pressure overview](#)
- [2.2.3 Temperature overview](#)
- [2.2.4 Species overview](#)
- [2.2.5 History of daily averages](#)

## 2.1 General Info

This report contains a daily analysis on parameters extracted from MIPAS level 2 data (The MIP\_NL\_\_2P product).

### 2.1.1 Report summary

The table below shows general characteristics of the data that are included into this report.

Item	Value
Report version	v1.11 26-05-2015
Time of report generation	20APR2016 15:16:27
Data source version	ML2PP/7.03-W
Processing scope for products	02OCT2005 00:00:00 to 03OCT2005 00:00:00
Start time of first product within scope	02OCT2005 07:38:31
Stop time of last product within scope	03OCT2005 01:12:47
Total number of level 2 products	6
Number of level 2 products with errors	0

### 2.1.2 Summary per product

The following table shows a summary for each product used in this report.

#	Product name	Start time	Stop time	Prod err	Number of scans (tot/proc)	Quality summary warnings
0	MIP_NL__2PWDSI20051002_073831_000028462041_00178_18769_1000.N1	02OCT2005 07:38:31	02OCT2005 08:25:58	0	63/63	VMR_TERM_MACRO_MICRO[HCN/micro:1]
1	MIP_NL__2PWDSI20051002_082648_000037912041_00179_18770_1000.N1	02OCT2005 08:26:48	02OCT2005 09:29:59	0	79/79	VMR_TERM_MACRO_MICRO[HCN/micro:1]
2	MIP_NL__2PWDSI20051002_183403_000057672041_00185_18776_1000.N1	02OCT2005 18:34:03	02OCT2005 20:10:09	0	100/100	VMR_TERM_MACRO_MICRO[F14/macro:2]
3	MIP_NL__2PWDSI20051002_201059_000009012041_00186_18777_1000.N1	02OCT2005 20:10:59	02OCT2005 20:26:00	0	20/20	
4	MIP_NL__2PWDSI20051002_224354_000028472041_00187_18778_1000.N1	02OCT2005 22:43:54	02OCT2005 23:31:21	0	63/63	VMR_TERM_MACRO_MICRO[F14/macro:1]
5	MIP_NL__2PWDSI20051002_233211_000060362041_00188_18779_1000.N1	02OCT2005 23:32:11	03OCT2005 01:12:47	0	133/133	VMR_TERM_MACRO_MICRO[F14/macro:2; HCN/micro:1]

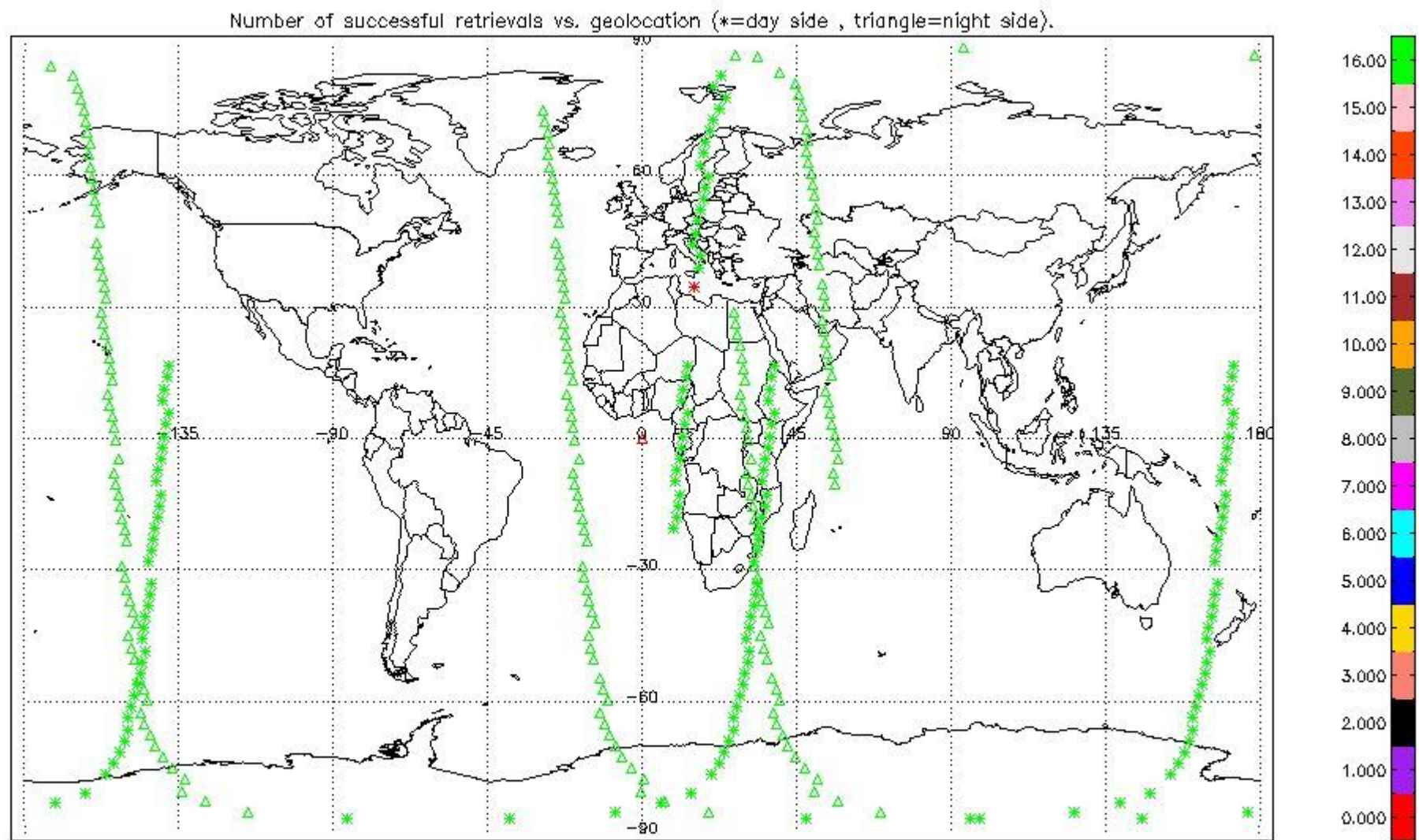
## 2.2 Processing performance indicators

### 2.2.1 Successful retrievals

This section includes a table with statistics on the number of retrievals, as well as a worldmap plot that shows successful retrievals.

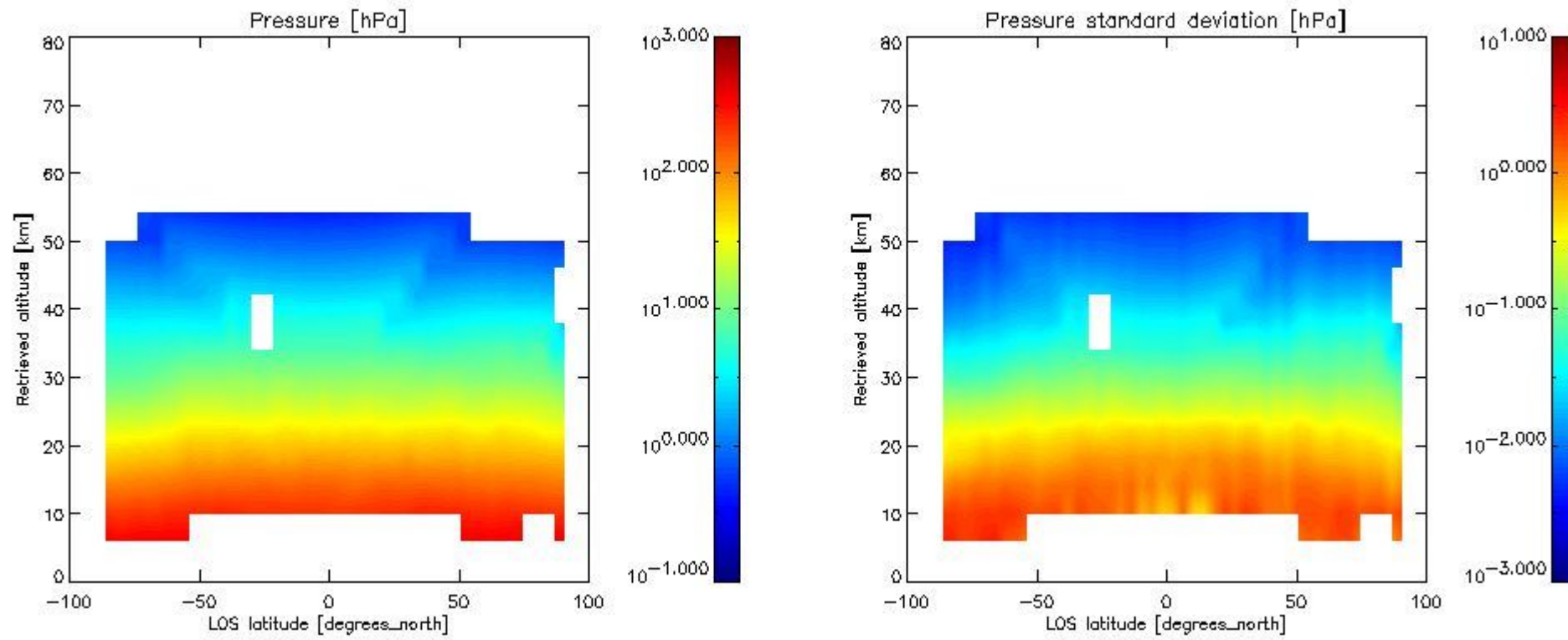
RETRIEVAL MDS	# scans processed	# Successful retrievals	%
PT	458	360	78.603
H2O	458	360	78.603
O3	458	360	78.603
HNO3	458	360	78.603

CH4	458	360	78.603
N2O	458	360	78.603
NO2	458	360	78.603
F11	458	360	78.603
CLNO	458	360	78.603
N2O5	458	360	78.603
F12	458	360	78.603
COF2	458	360	78.603
CCL4	458	360	78.603
HCN	458	360	78.603
F14	458	360	78.603
F22	458	360	78.603



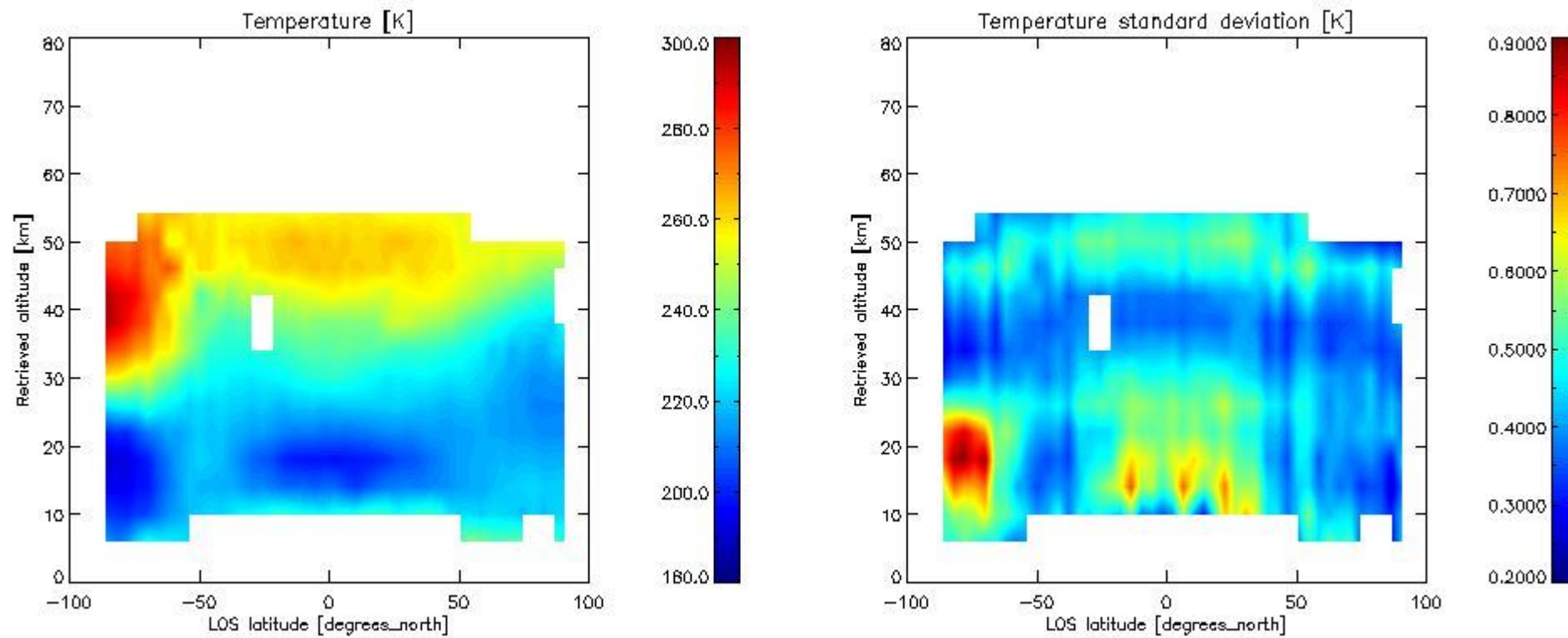
## 2.2.2 Pressure overview

This section shows values (left) and error (right) for pressure after binning individual sweep values over retrieved altitude and tangent latitude.



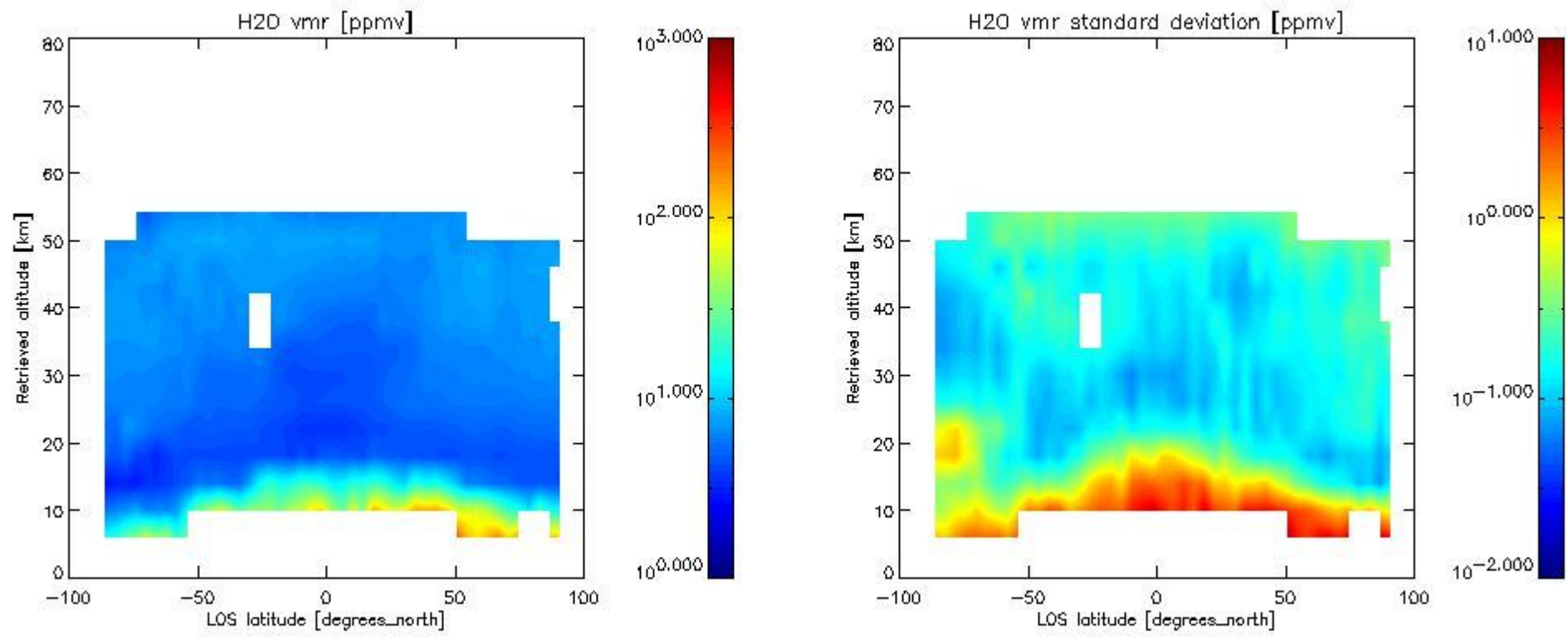
### 2.2.3 Temperature overview

This section shows values (left) and error (right) for temperature after binning individual sweep values over retrieved altitude and tangent latitude.

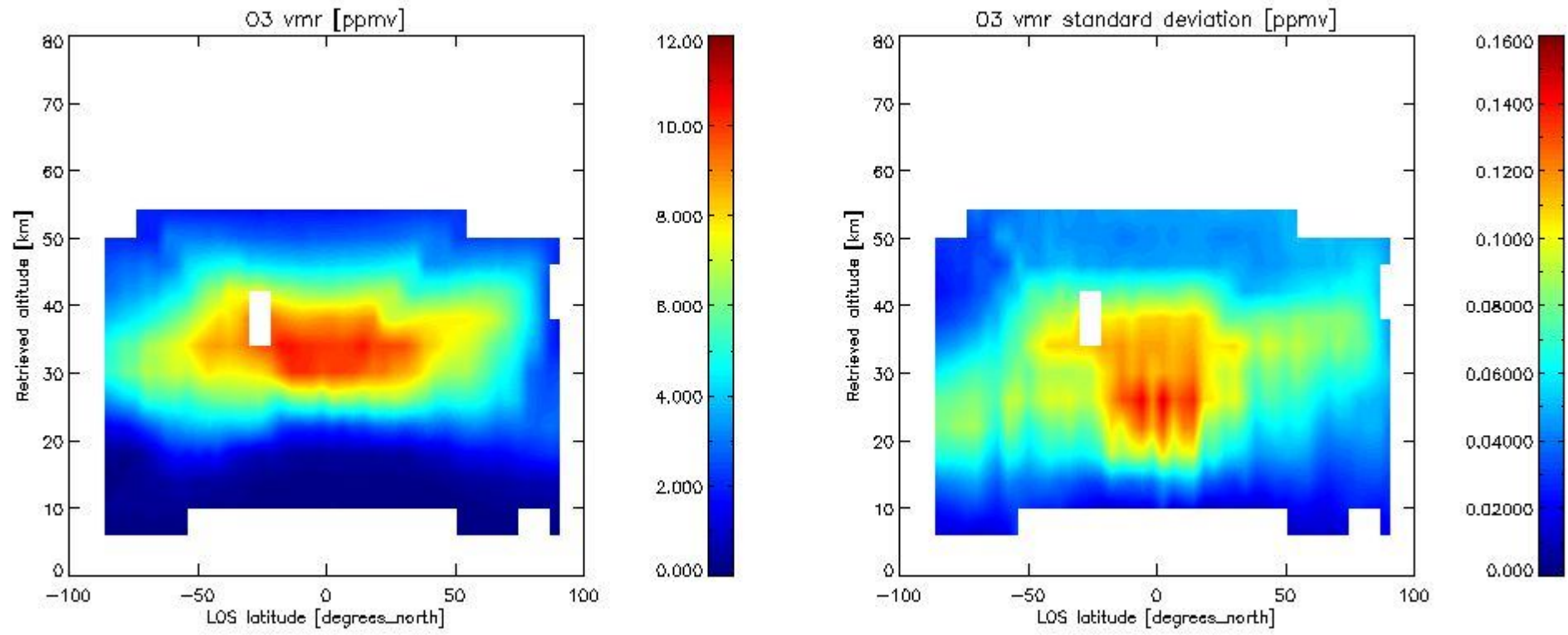


### 2.2.4 Species overview

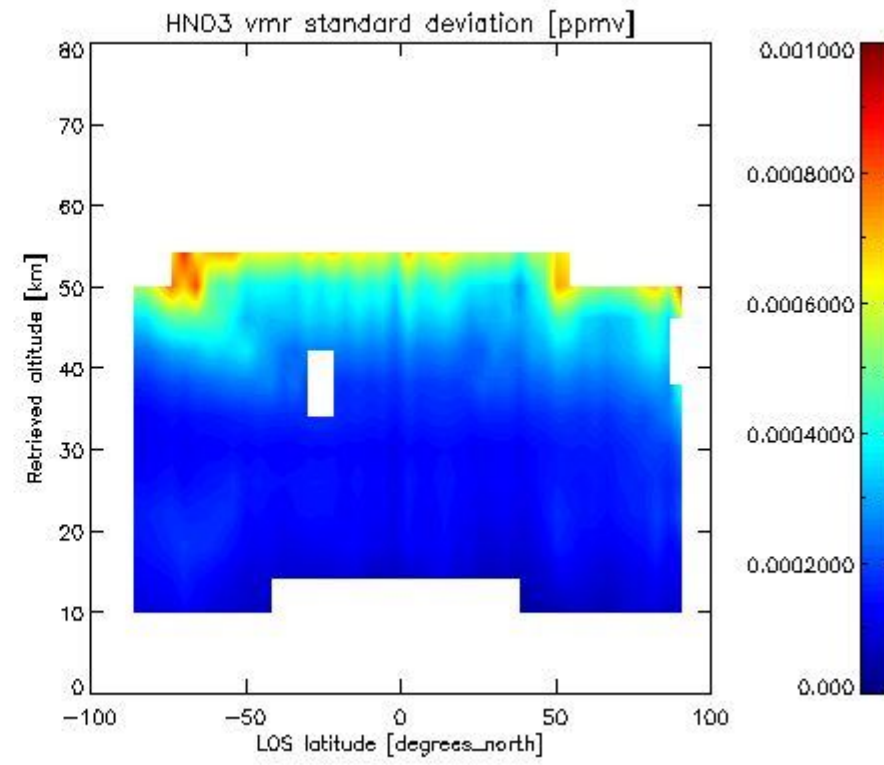
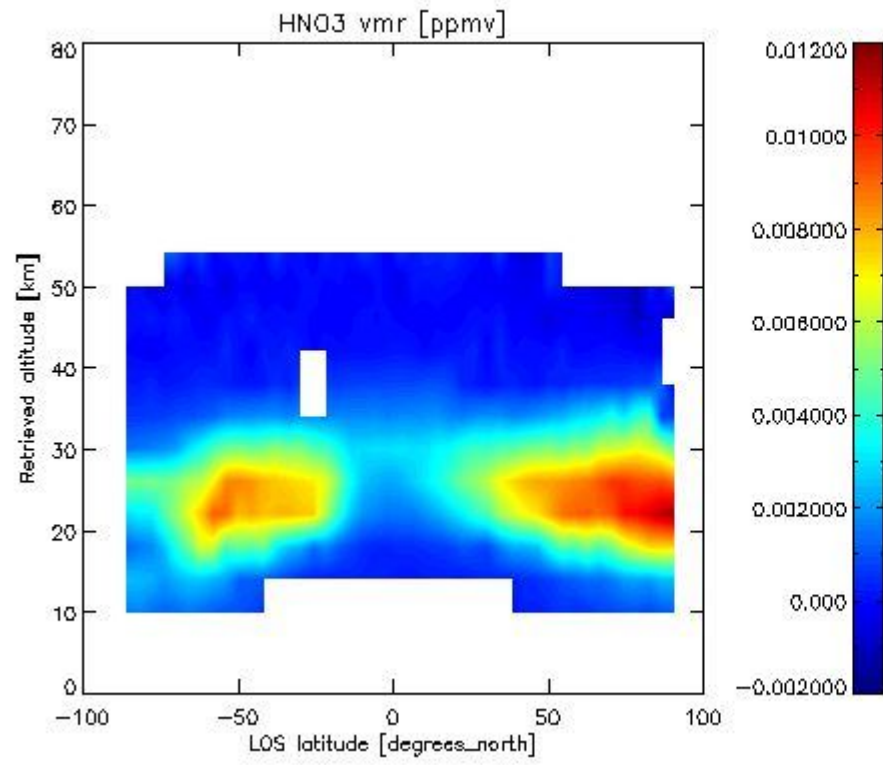
**2.2.4.1 H2O overview** This section shows values (left) and error (right) for H2O after binning individual sweep values over retrieved altitude and tangent latitude.



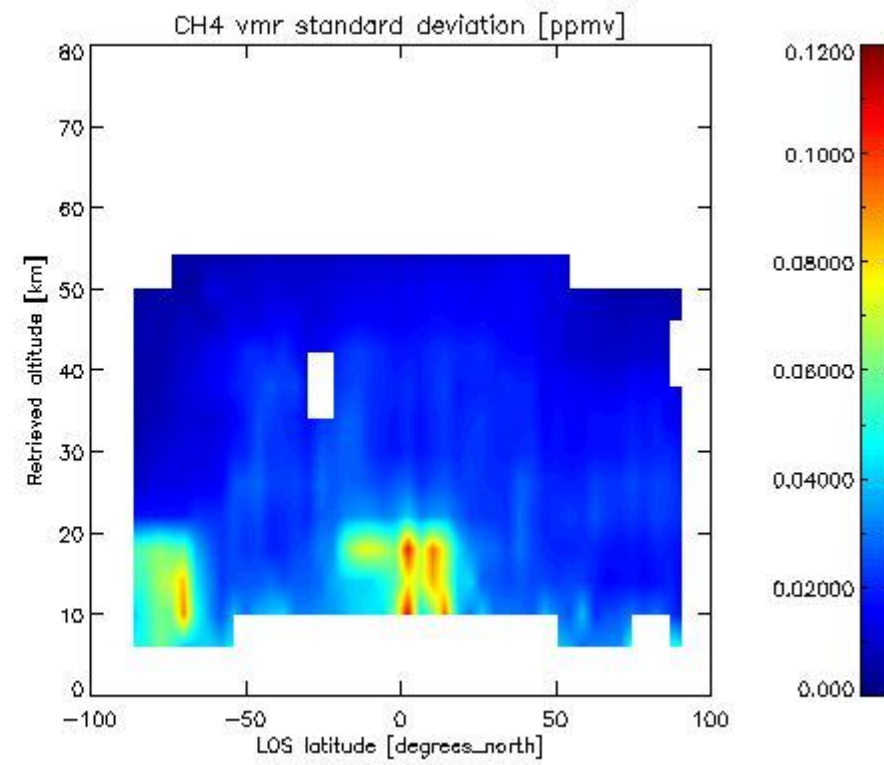
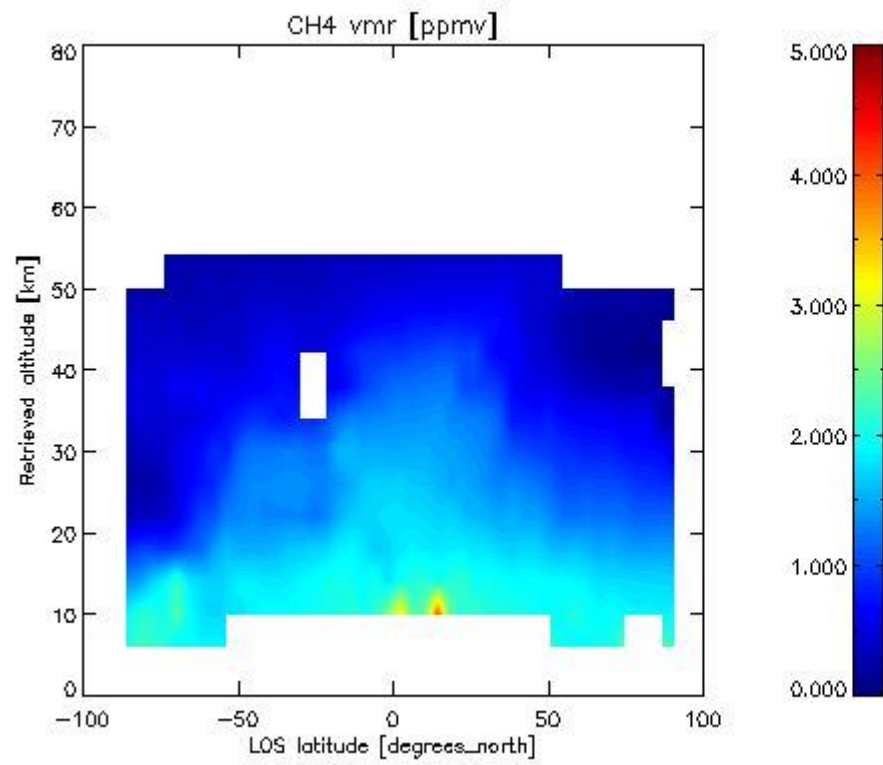
2.2.4.2 O3 overview This section shows values (left) and error (right) for O3 after binning individual sweep values over retrieved altitude and tangent latitude.



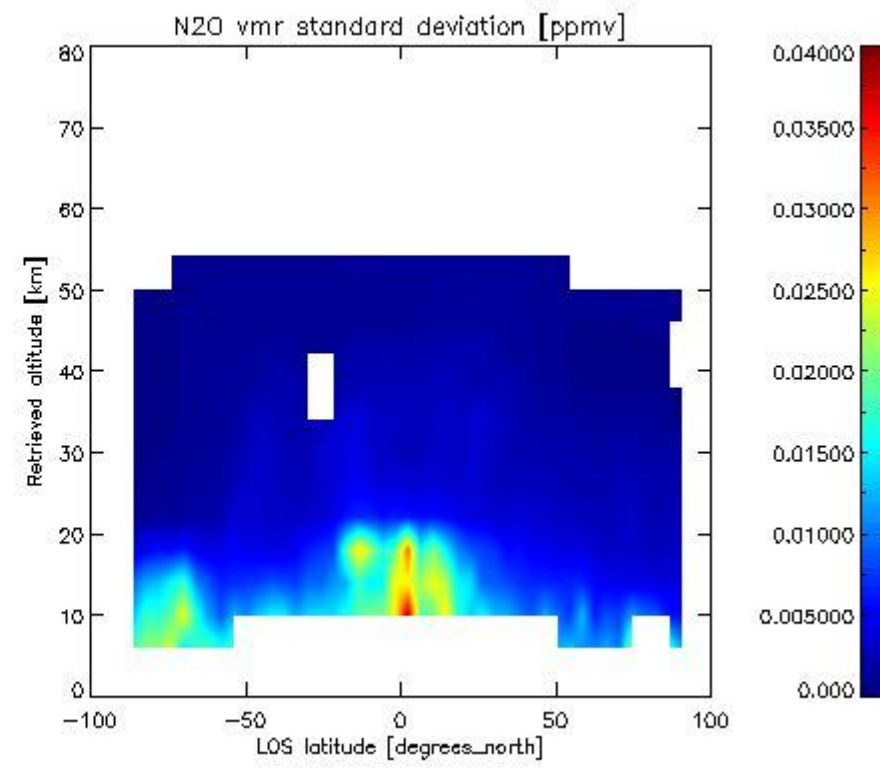
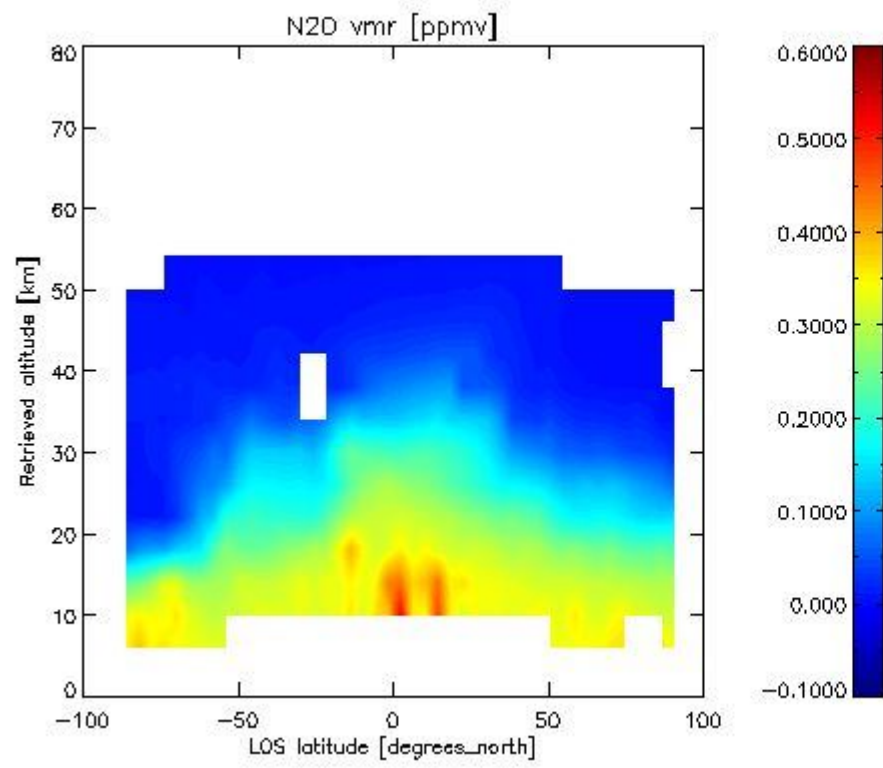
2.2.4.3 HNO3 overview This section shows values (left) and error (right) for HNO3 after binning individual sweep values over retrieved altitude and tangent latitude.



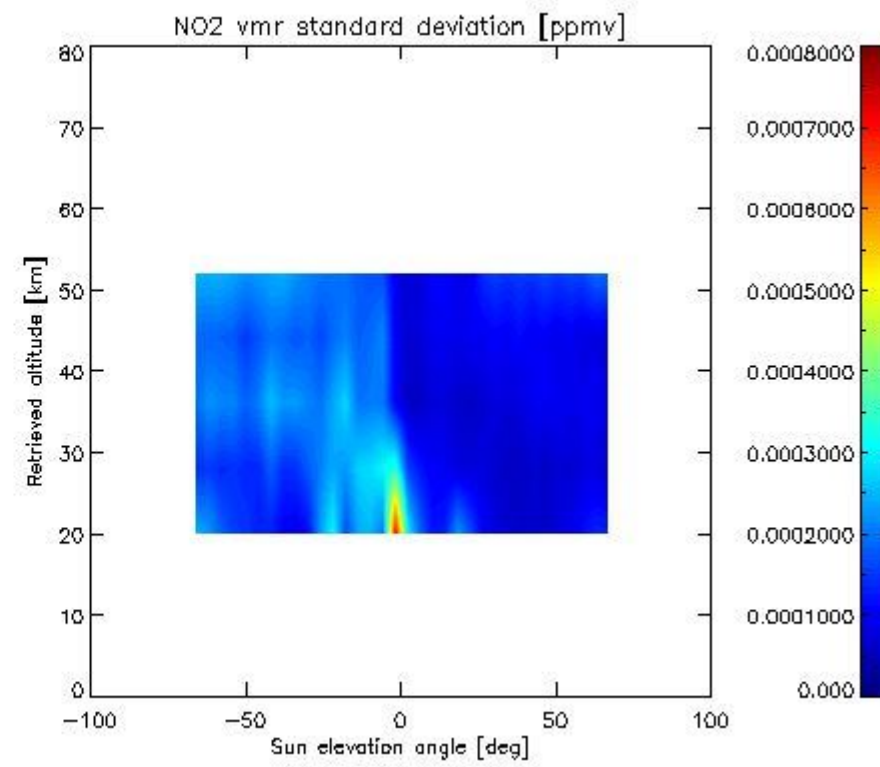
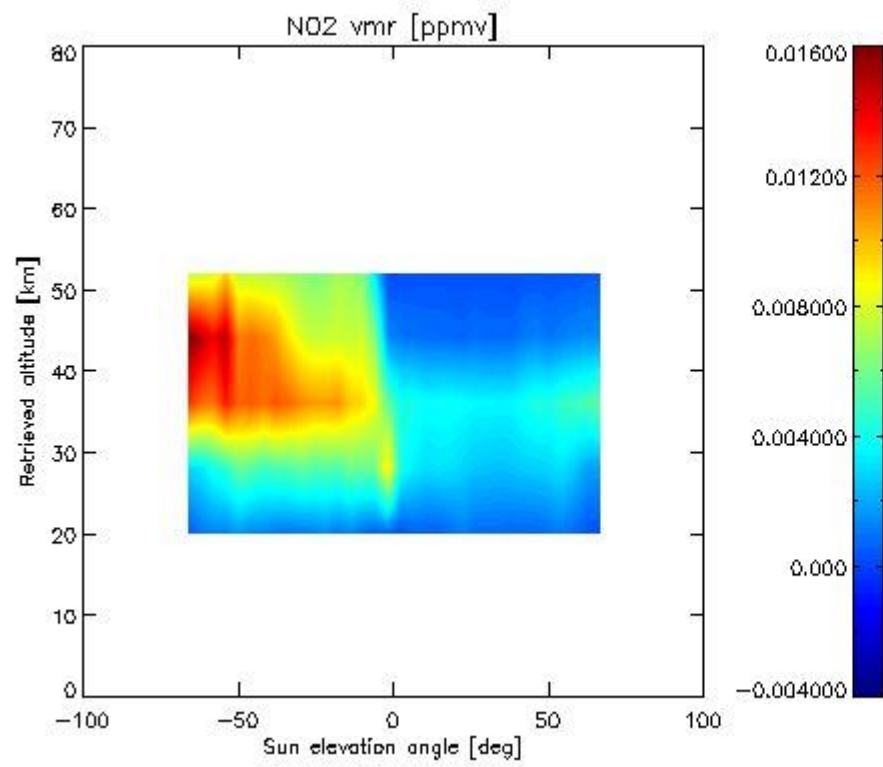
2.2.4.4 CH<sub>4</sub> overview This section shows values (left) and error (right) for CH<sub>4</sub> after binning individual sweep values over retrieved altitude and tangent latitude.



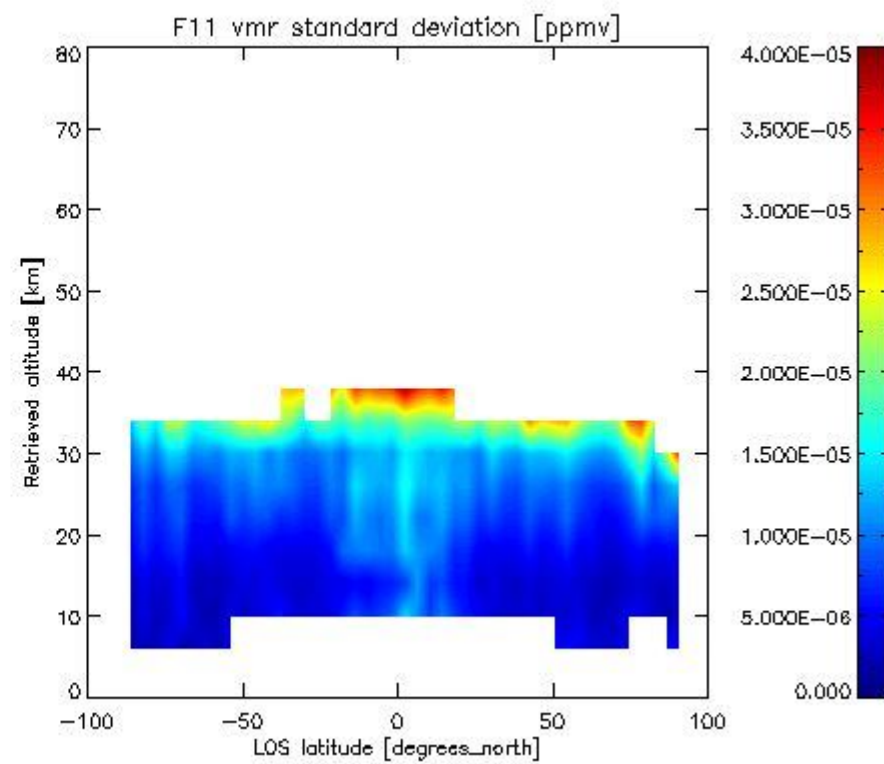
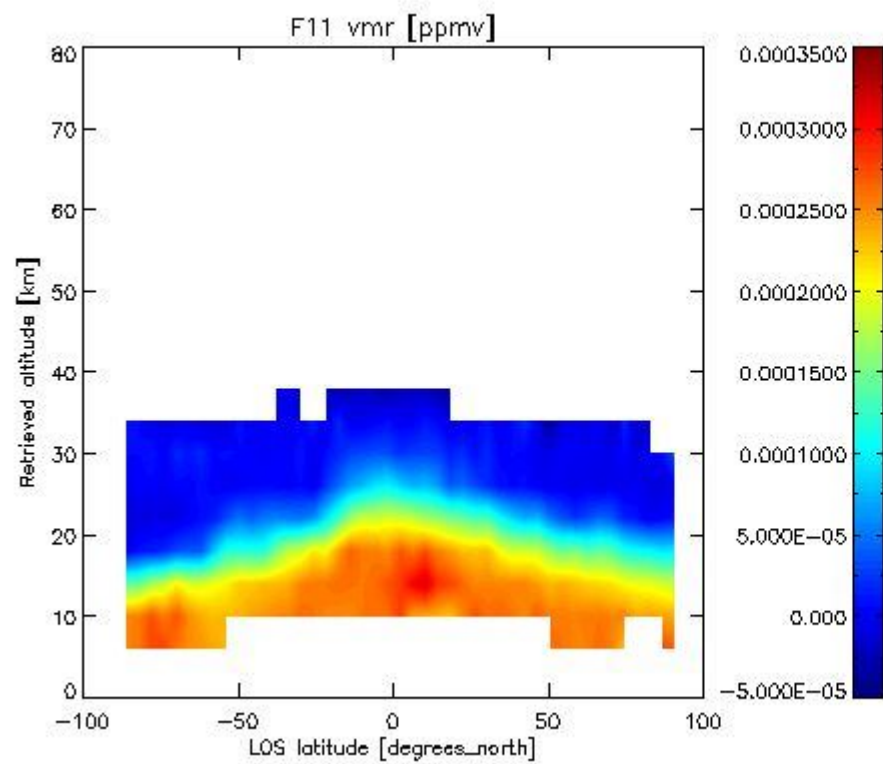
2.2.4.5 N<sub>2</sub>O overview This section shows values (left) and error (right) for N<sub>2</sub>O after binning individual sweep values over retrieved altitude and tangent latitude.



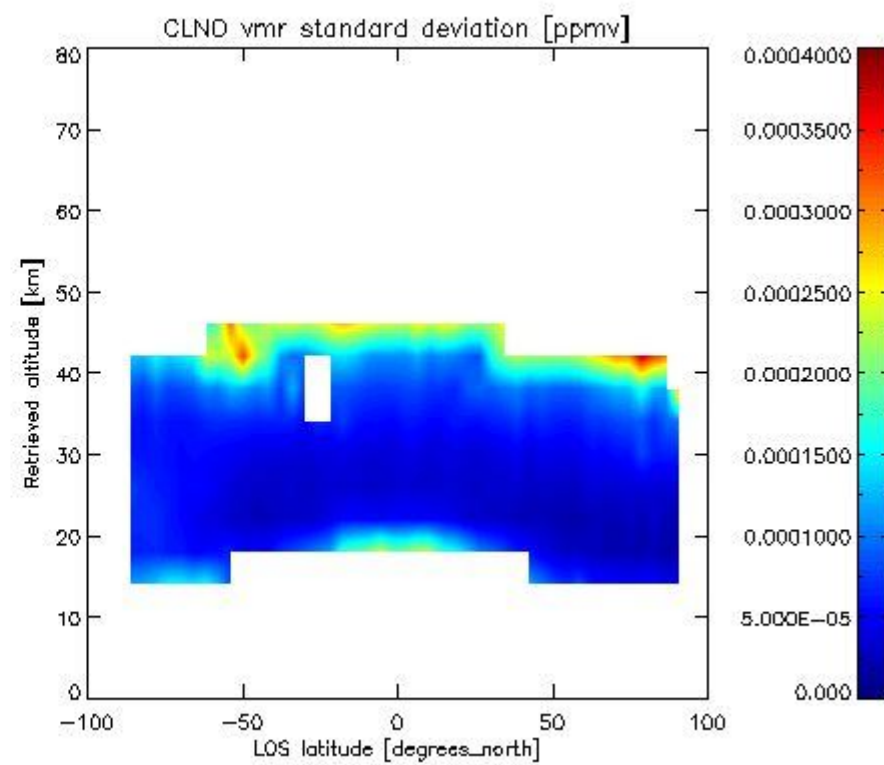
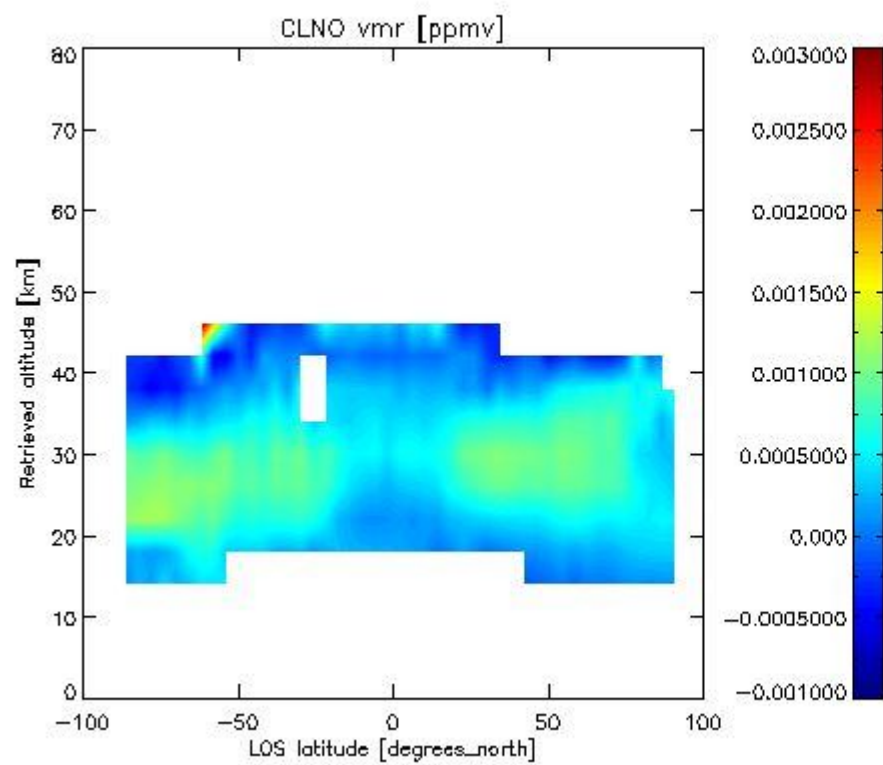
2.2.4.6 NO<sub>2</sub> overview This section shows values (left) and error (right) for NO<sub>2</sub> after binning individual sweep values over retrieved altitude and Sun Elevation Angle. Note that for NO<sub>2</sub> the bin heights are 6 km.

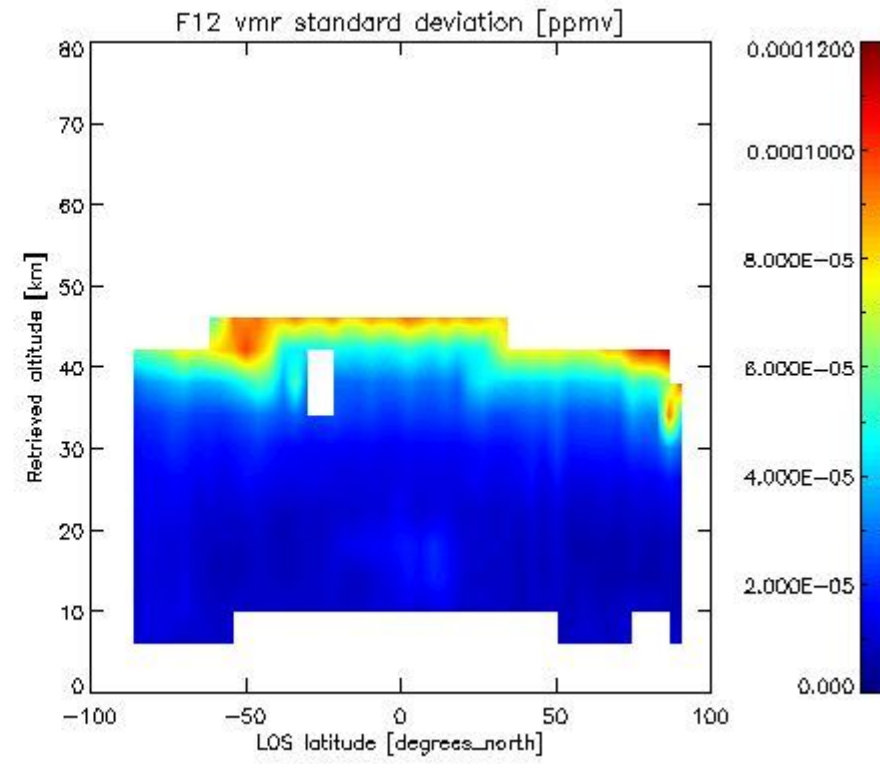
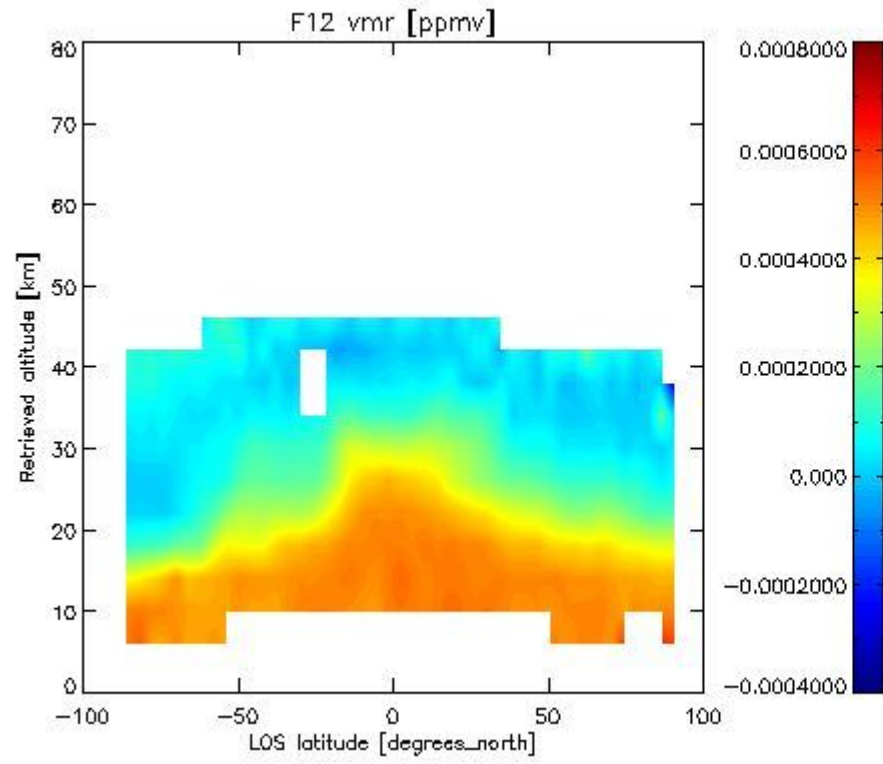
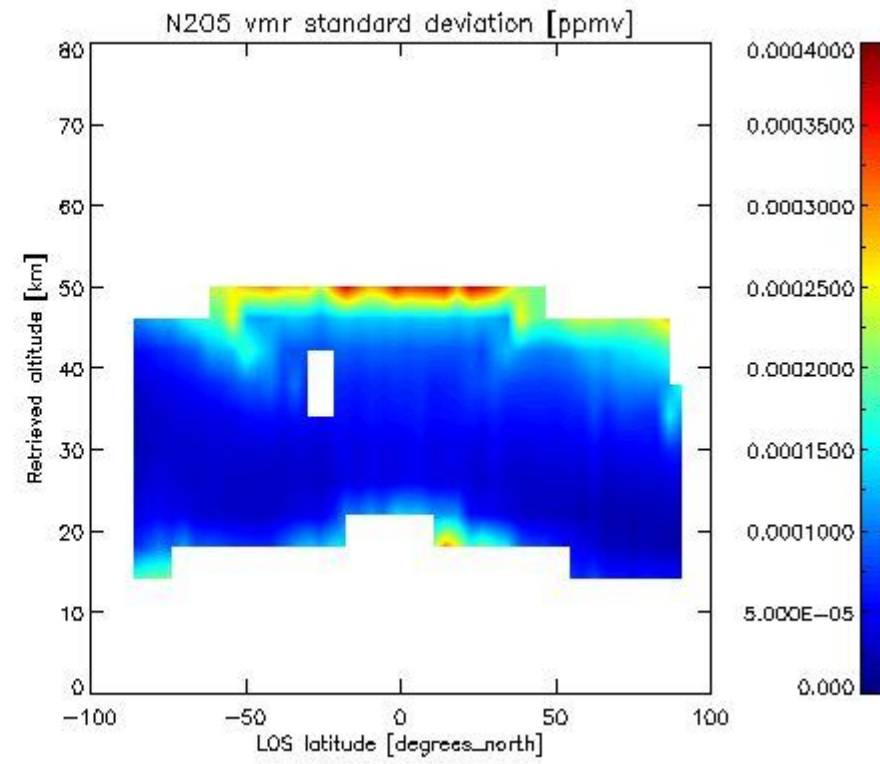
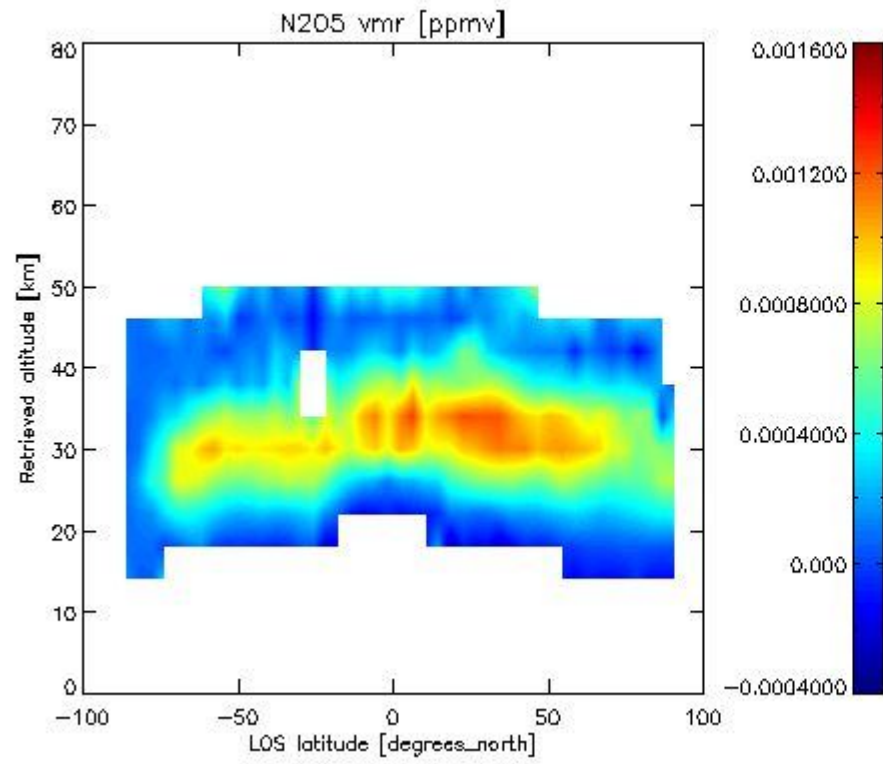


2.2.4.7 F11 overview This section shows values (left) and error (right) for F11 after binning individual sweep values over retrieved altitude and tangent latitude.

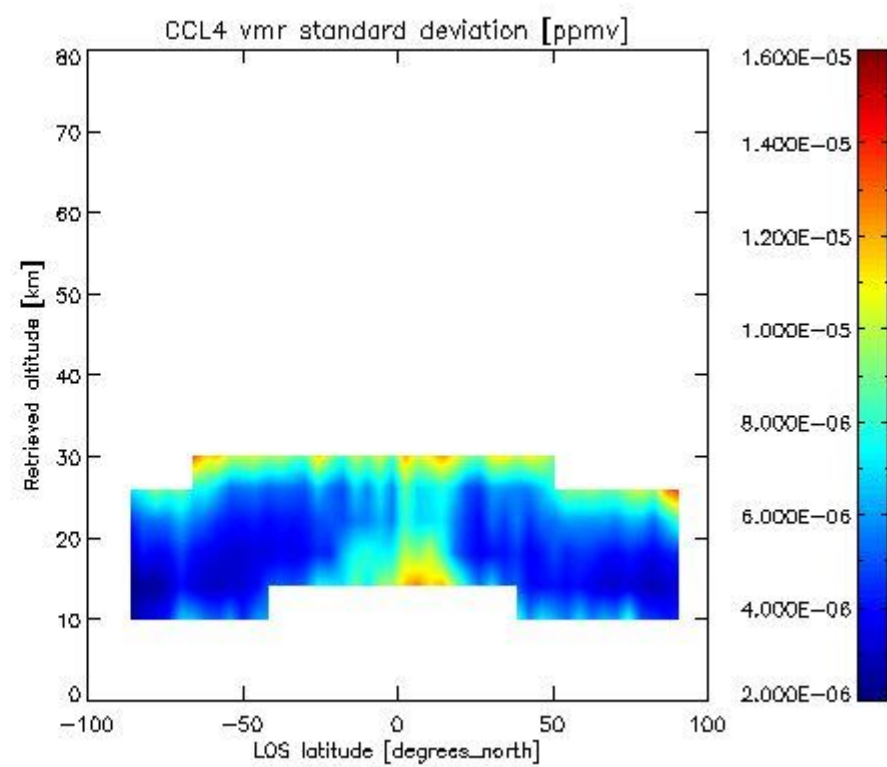
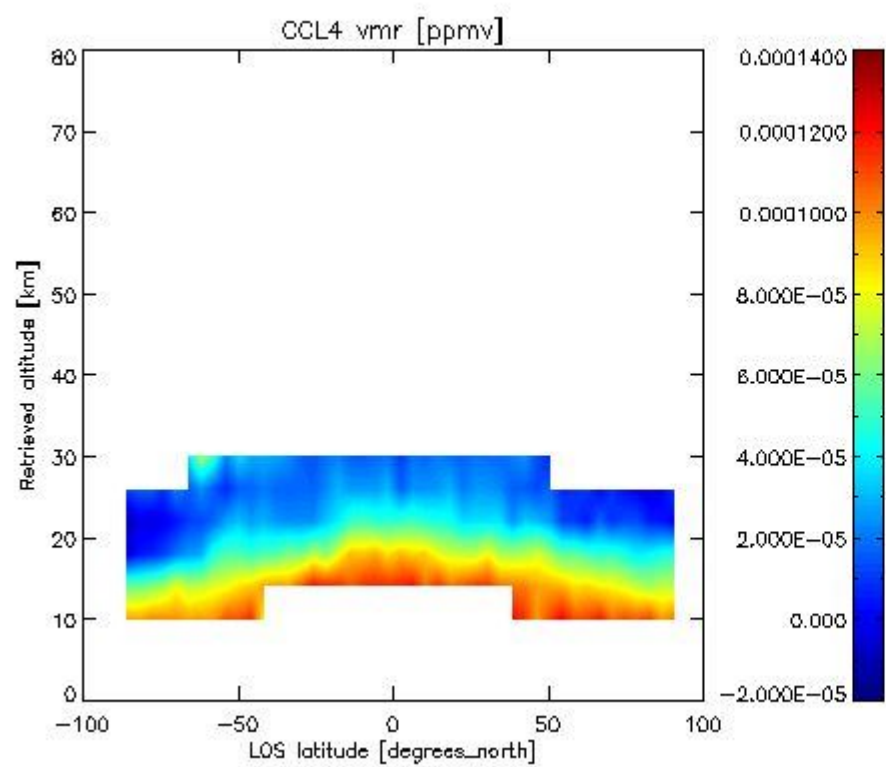
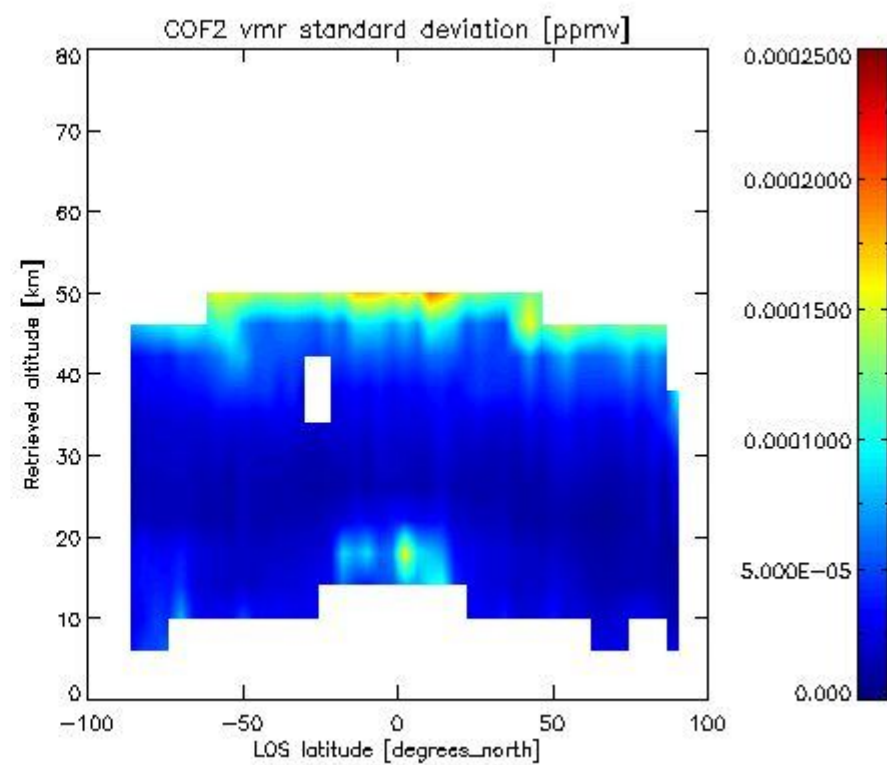
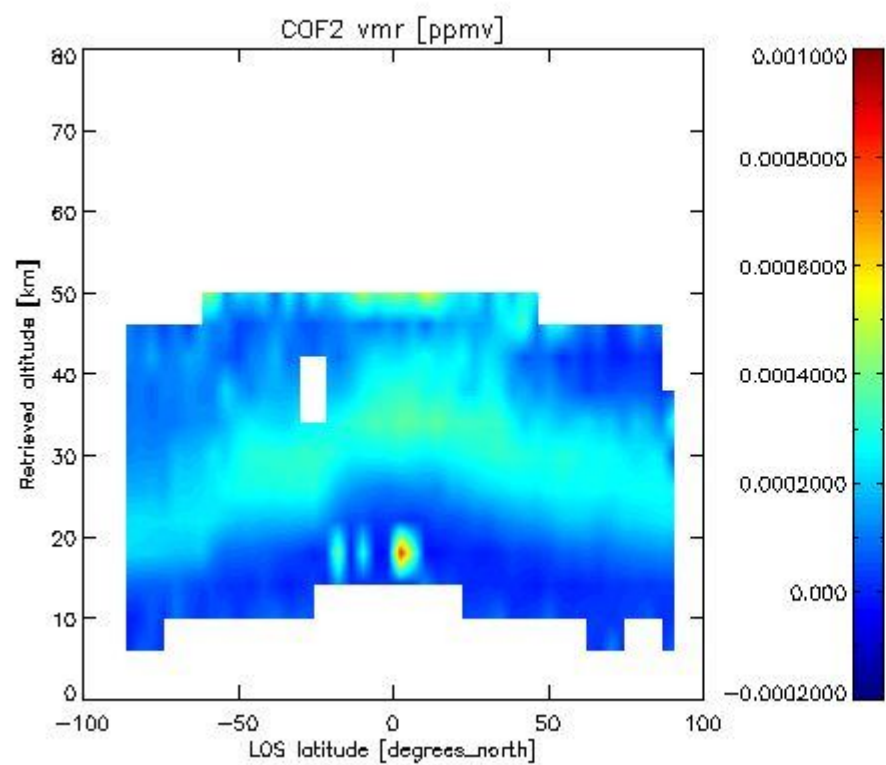


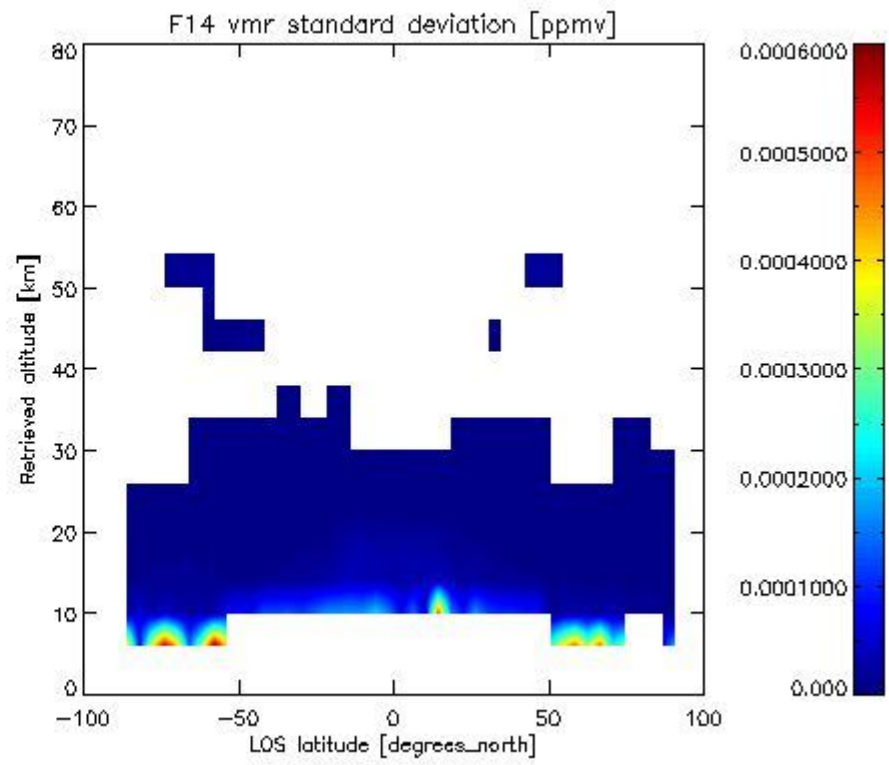
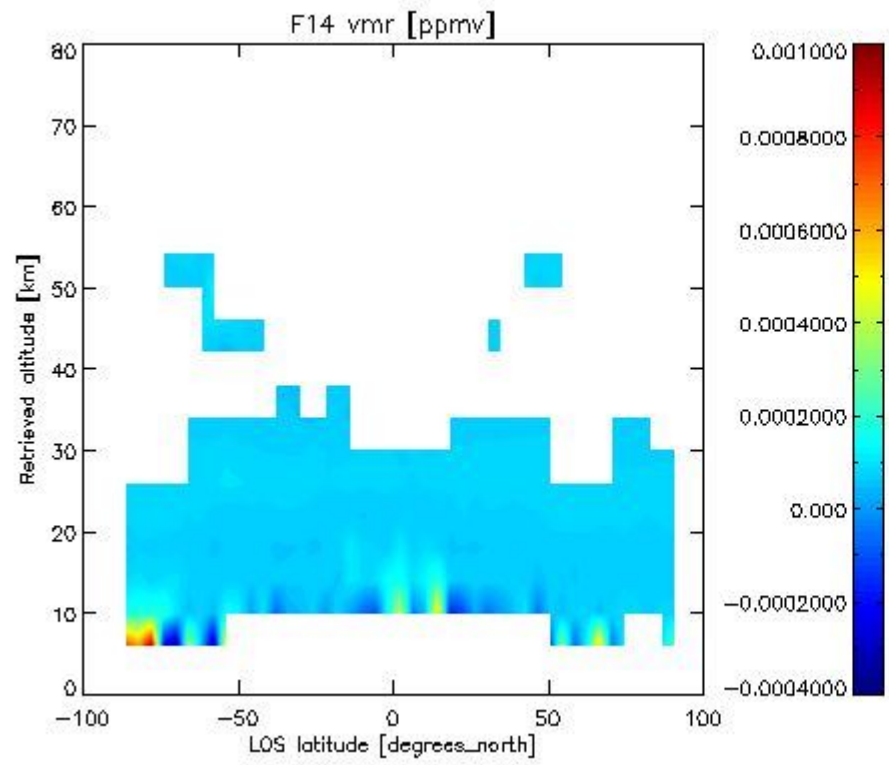
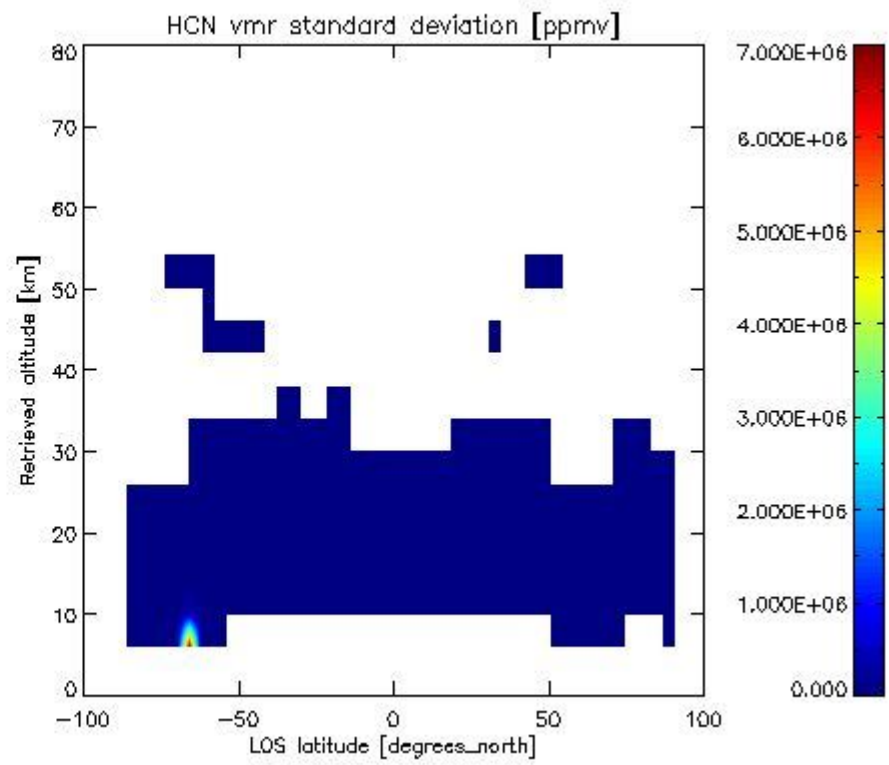
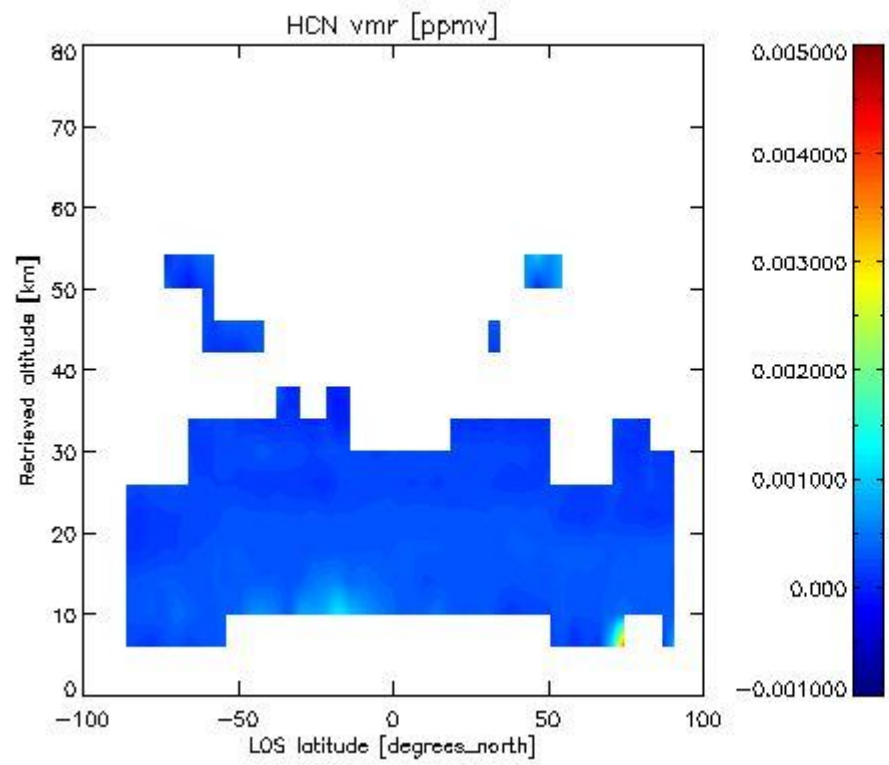
2.2.4.4 CLNO vmr: This section shows values (left) and error (right) for CLNO after binning individual vmr values over retrieved altitude and target latitude.

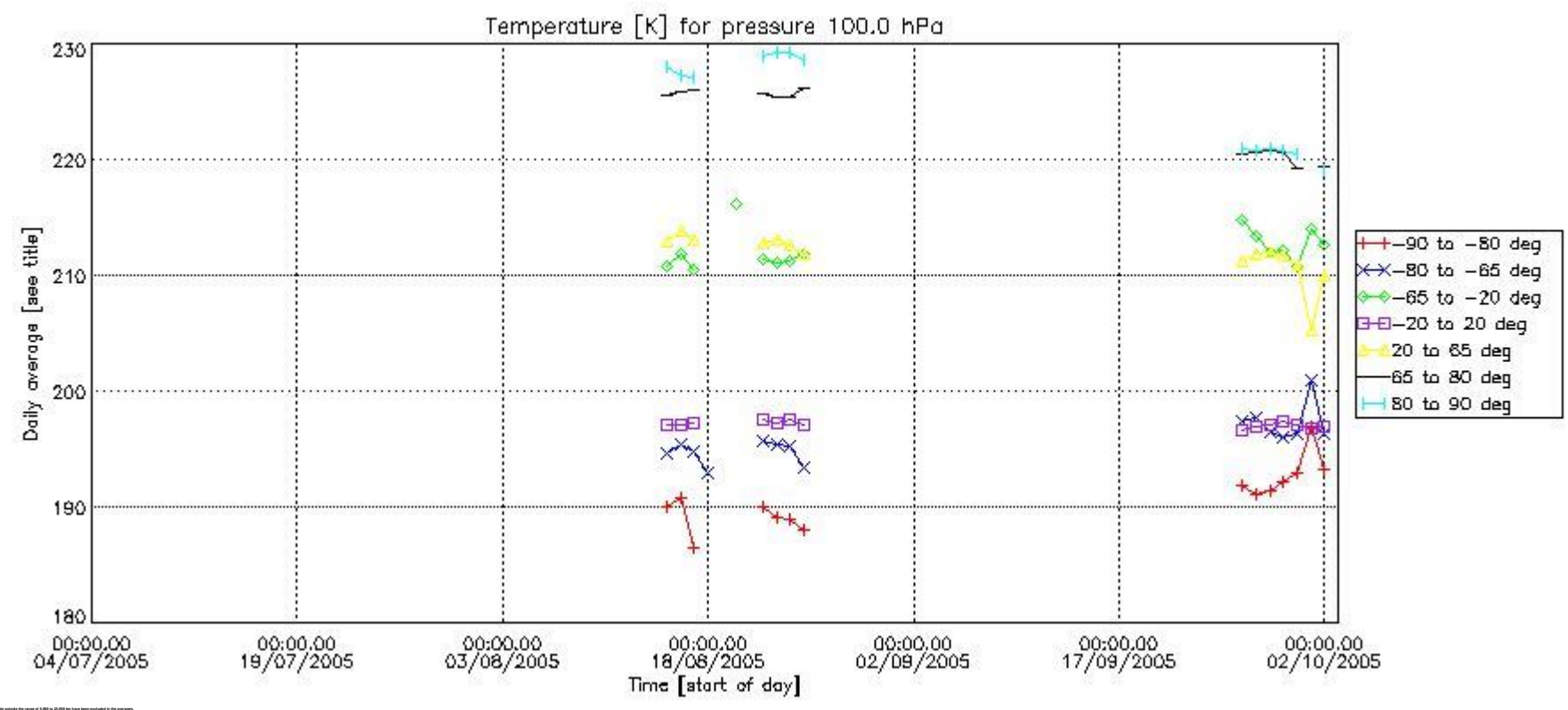
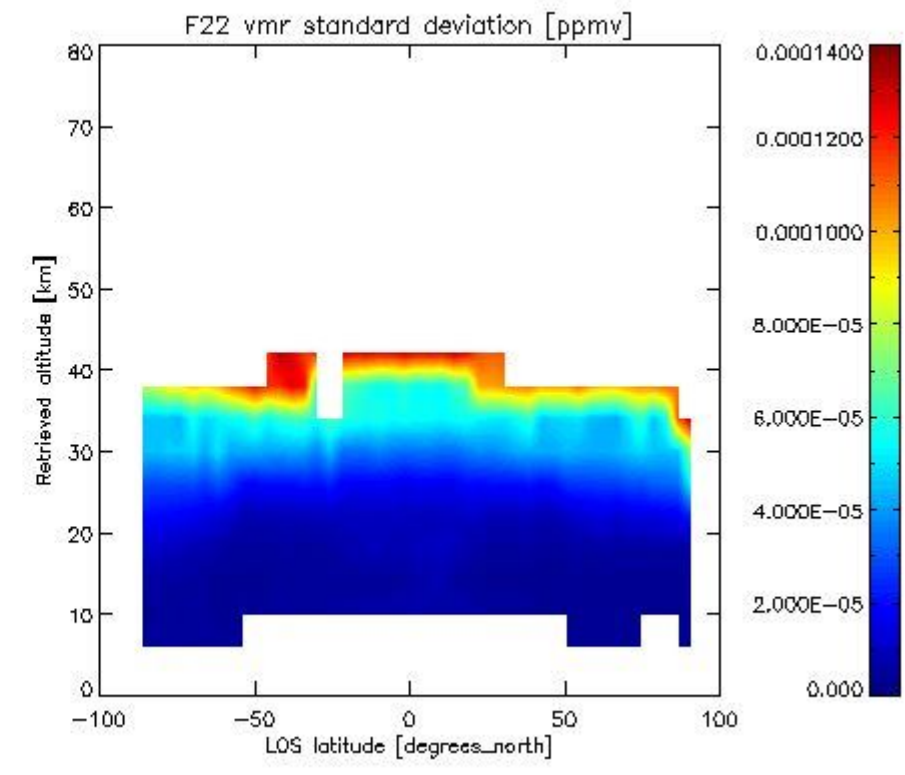
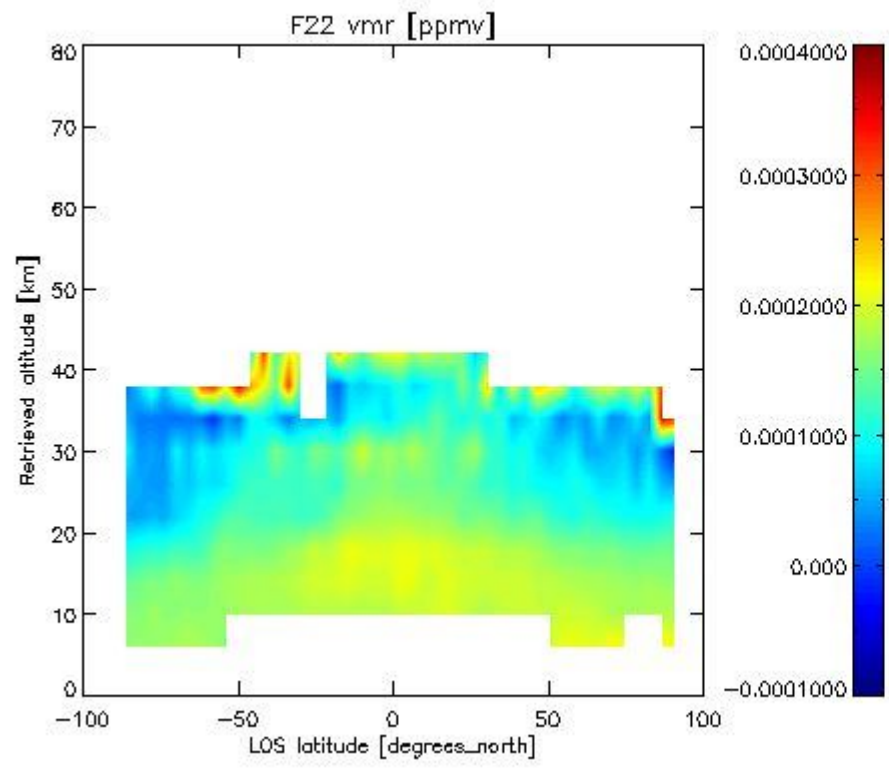


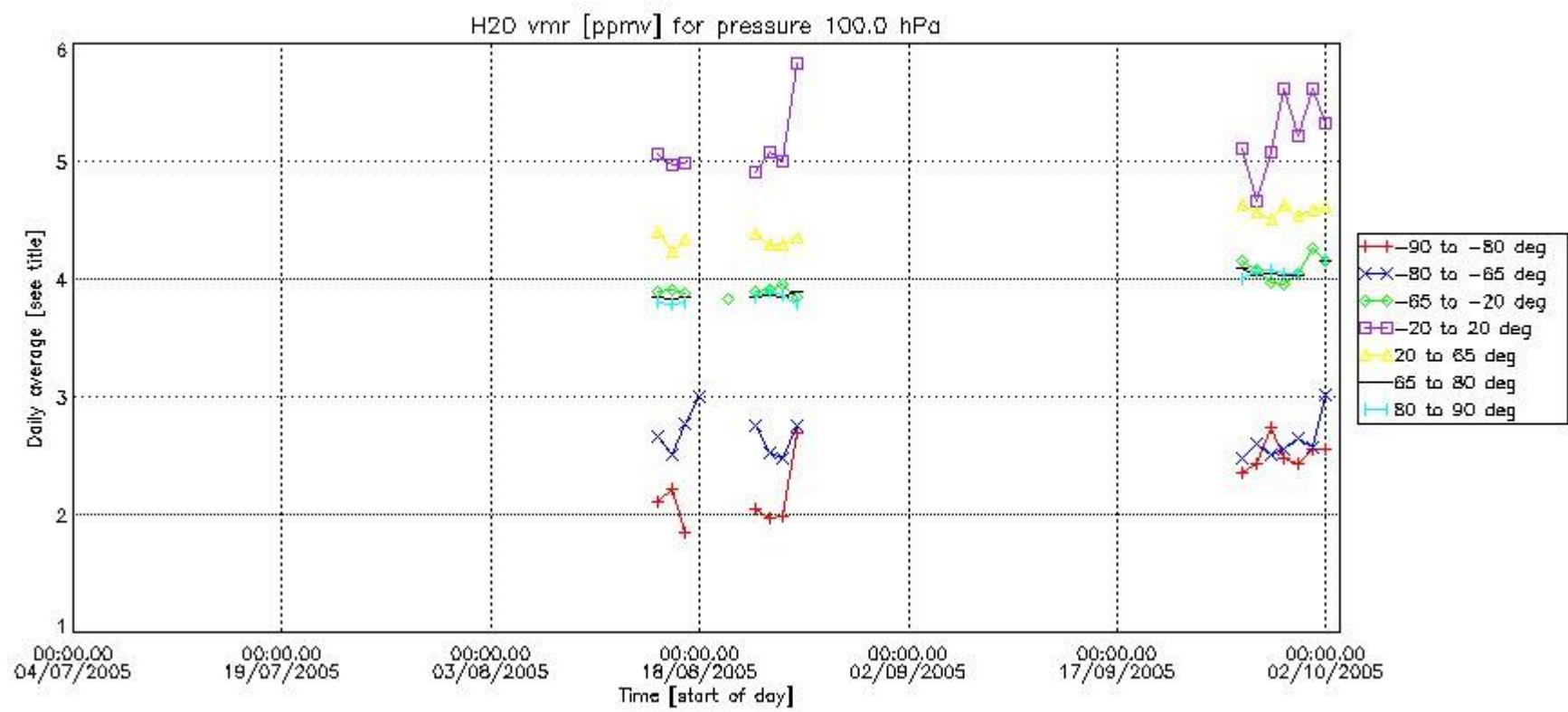
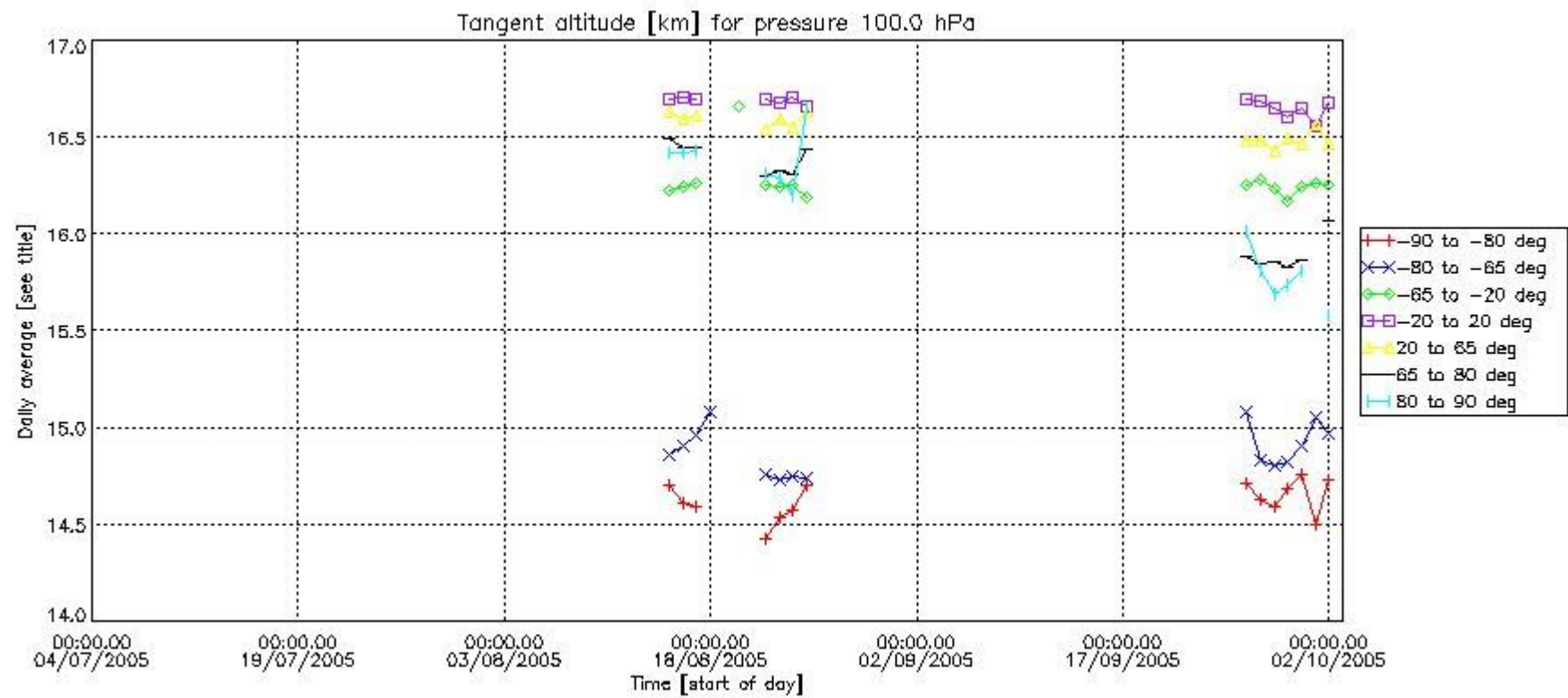


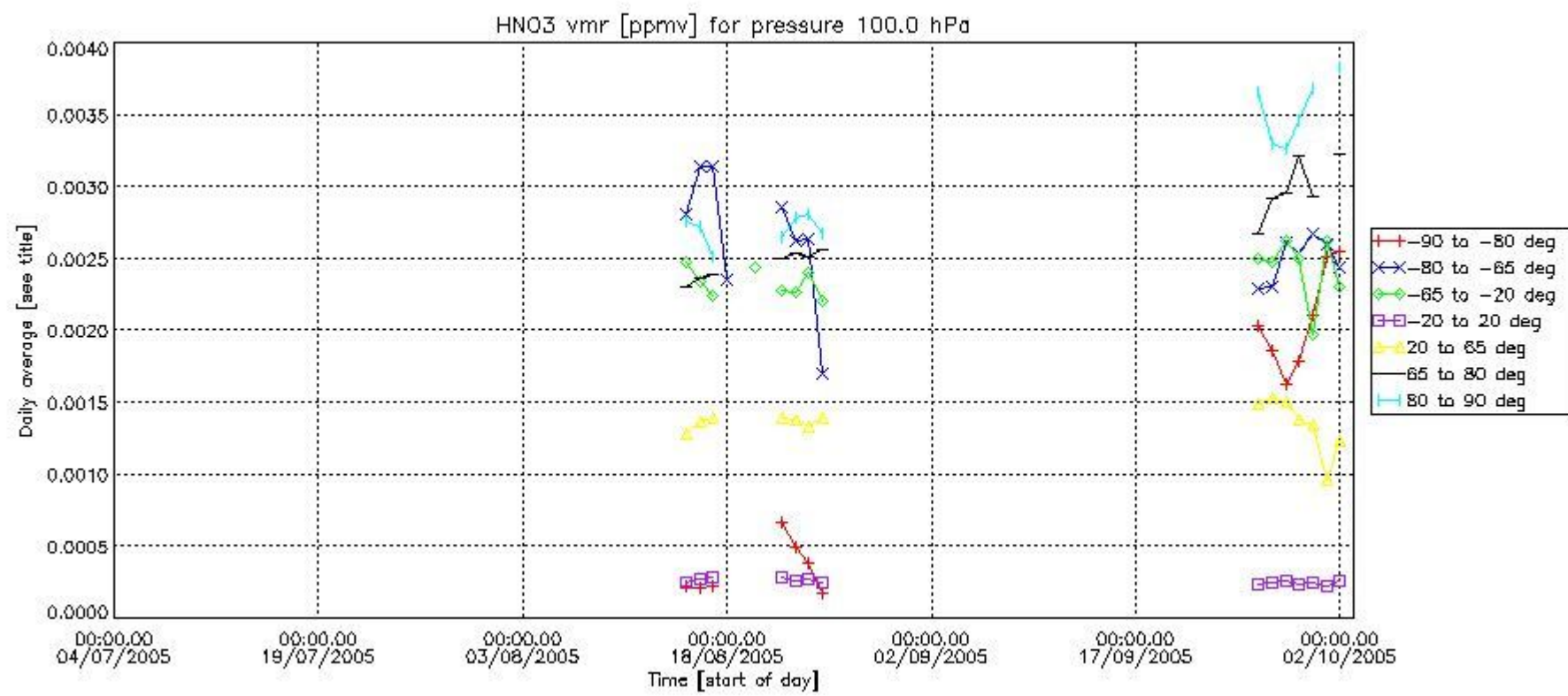
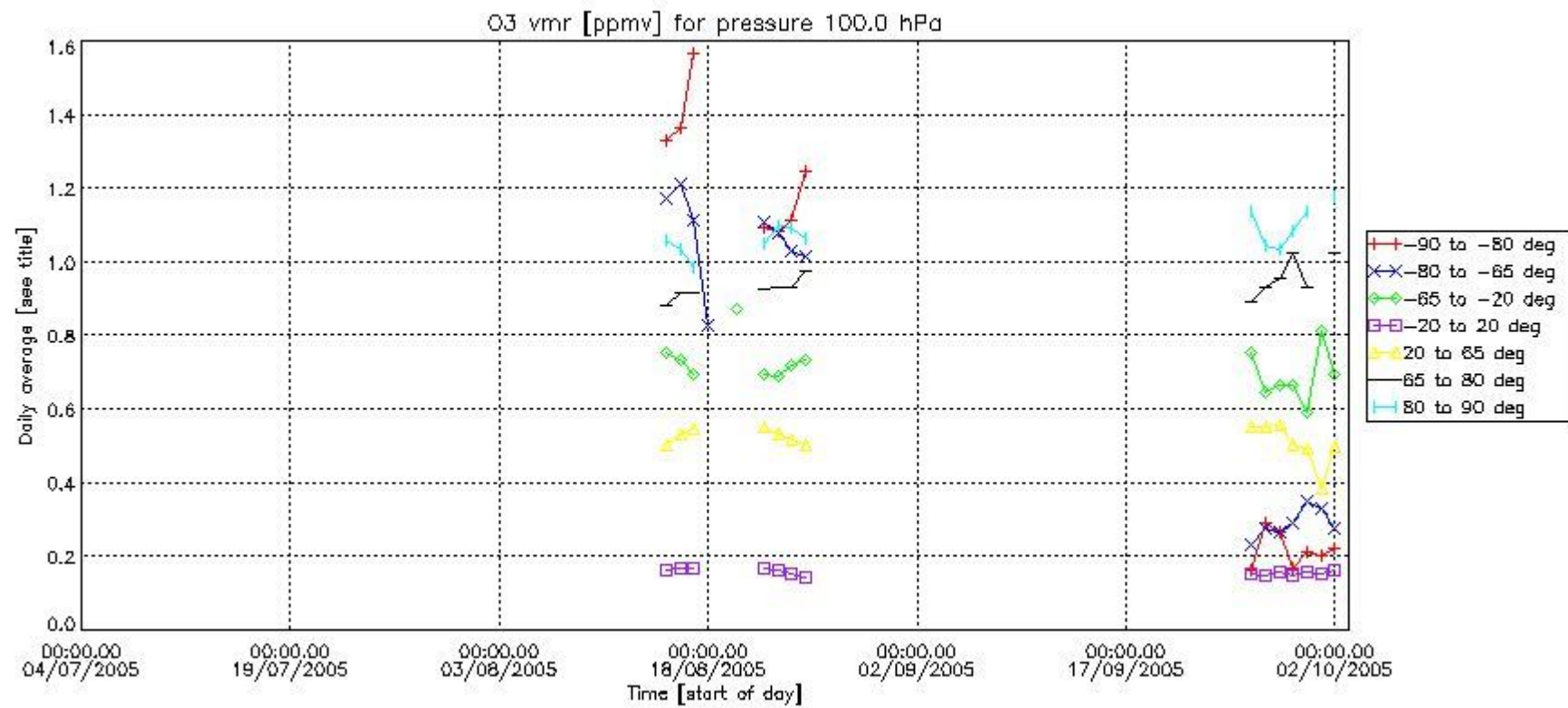


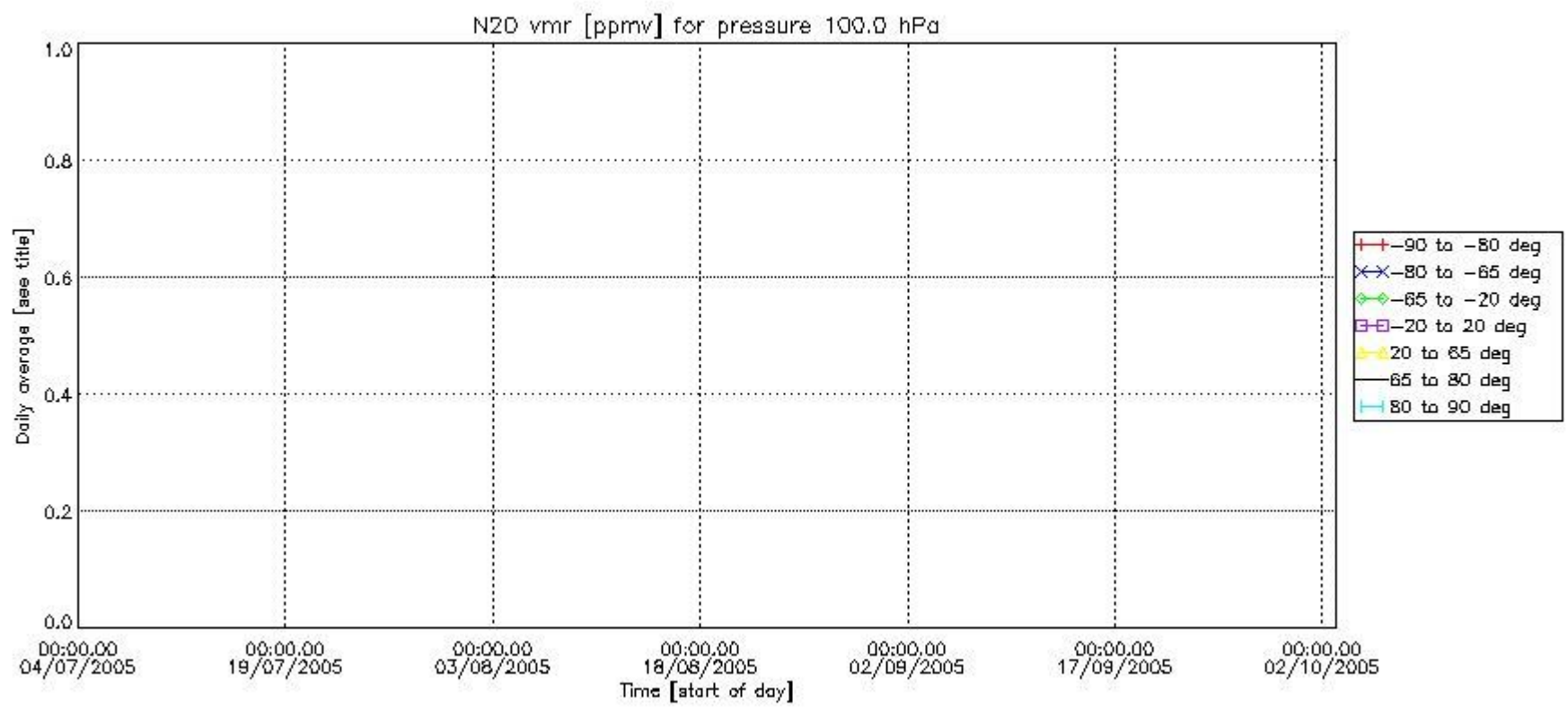
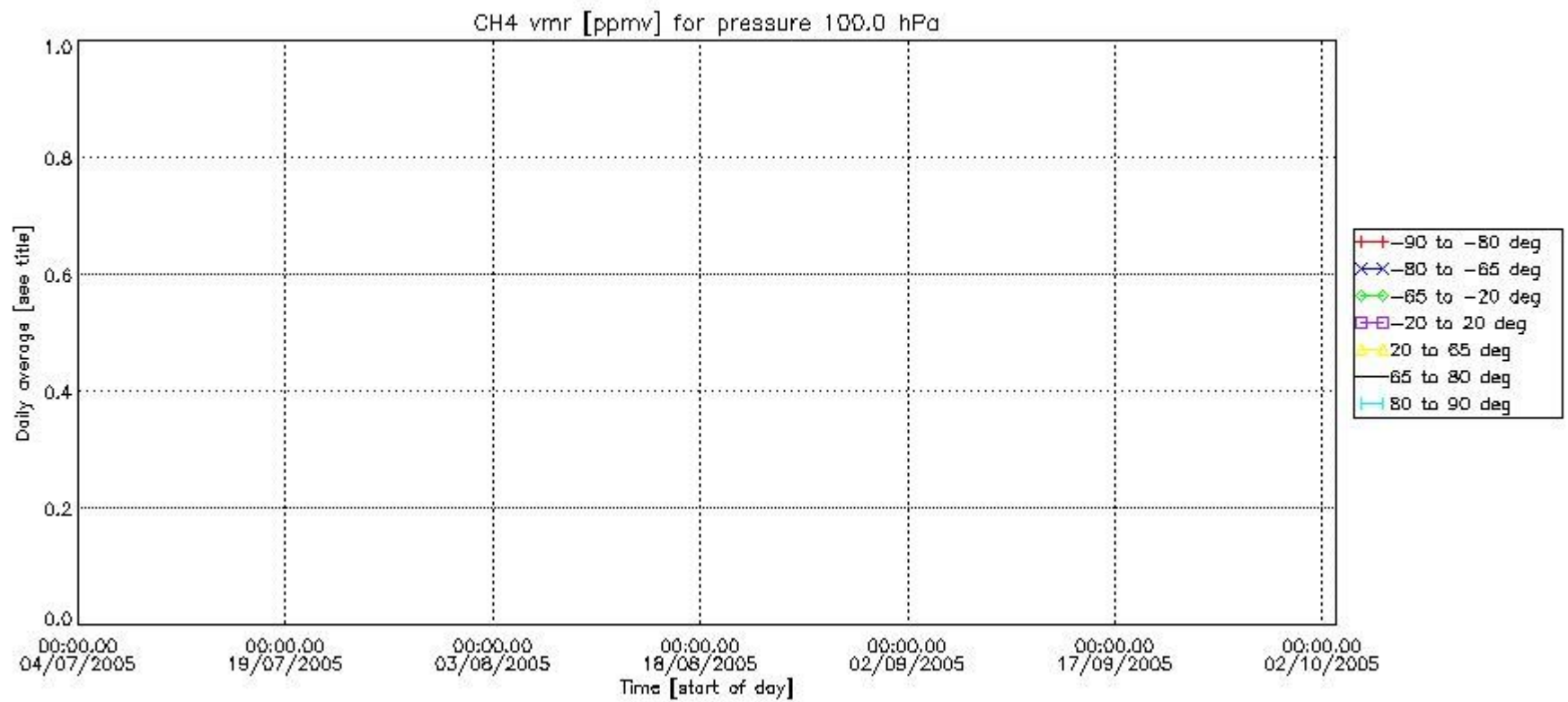


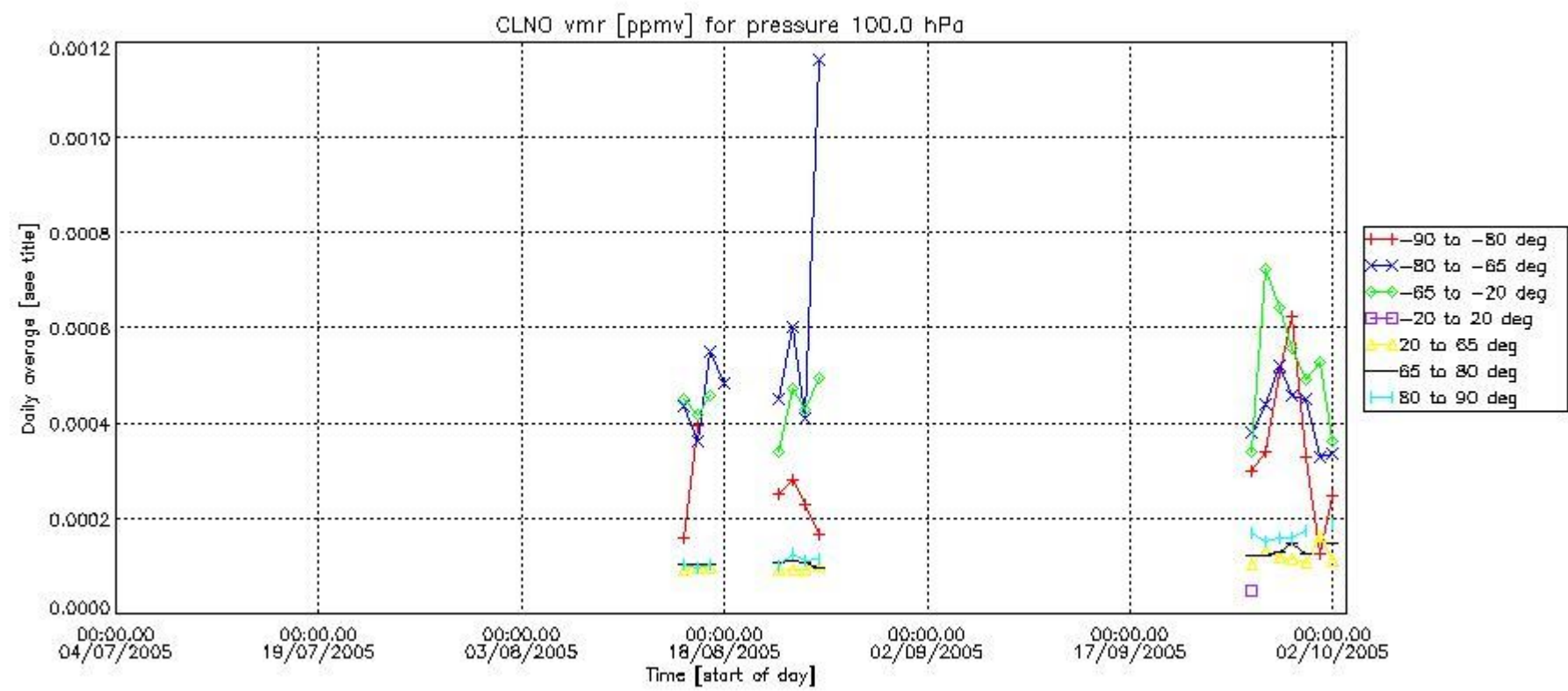
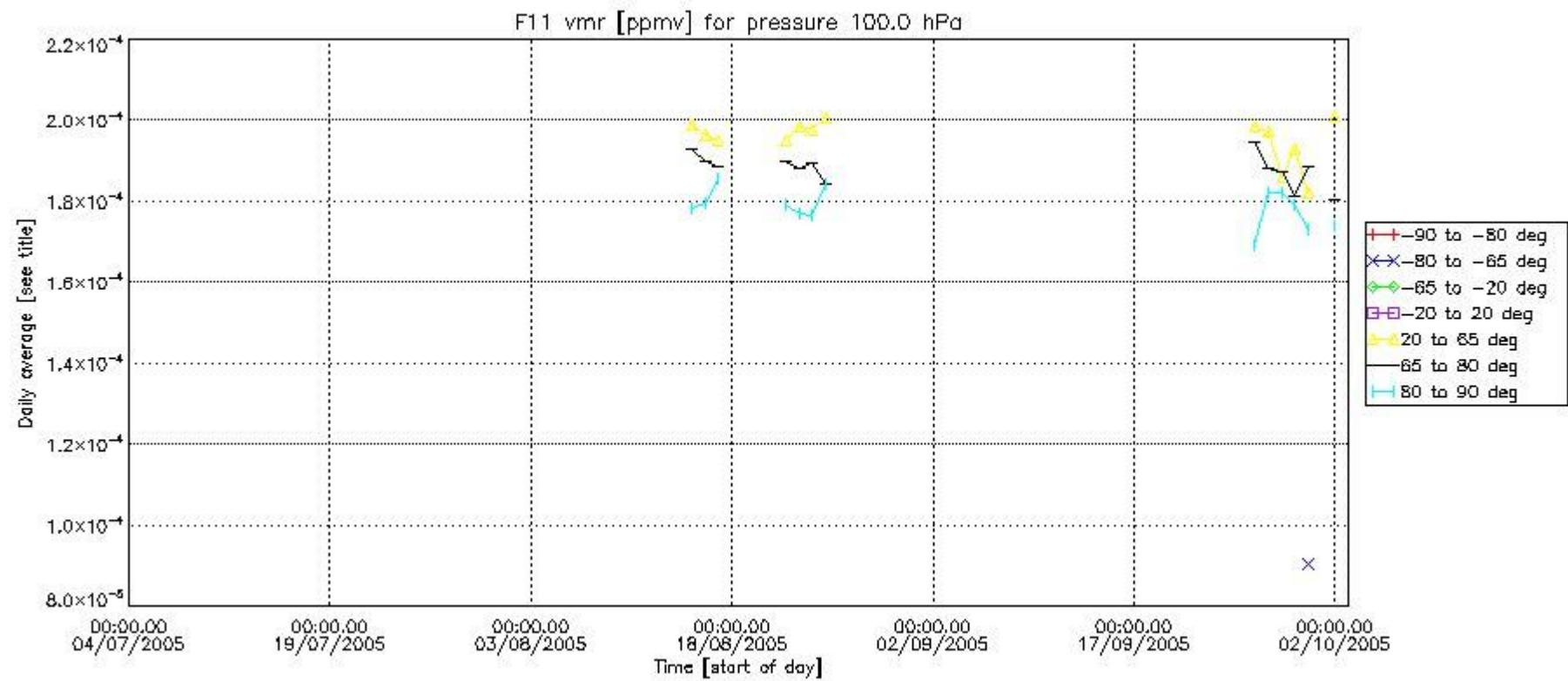


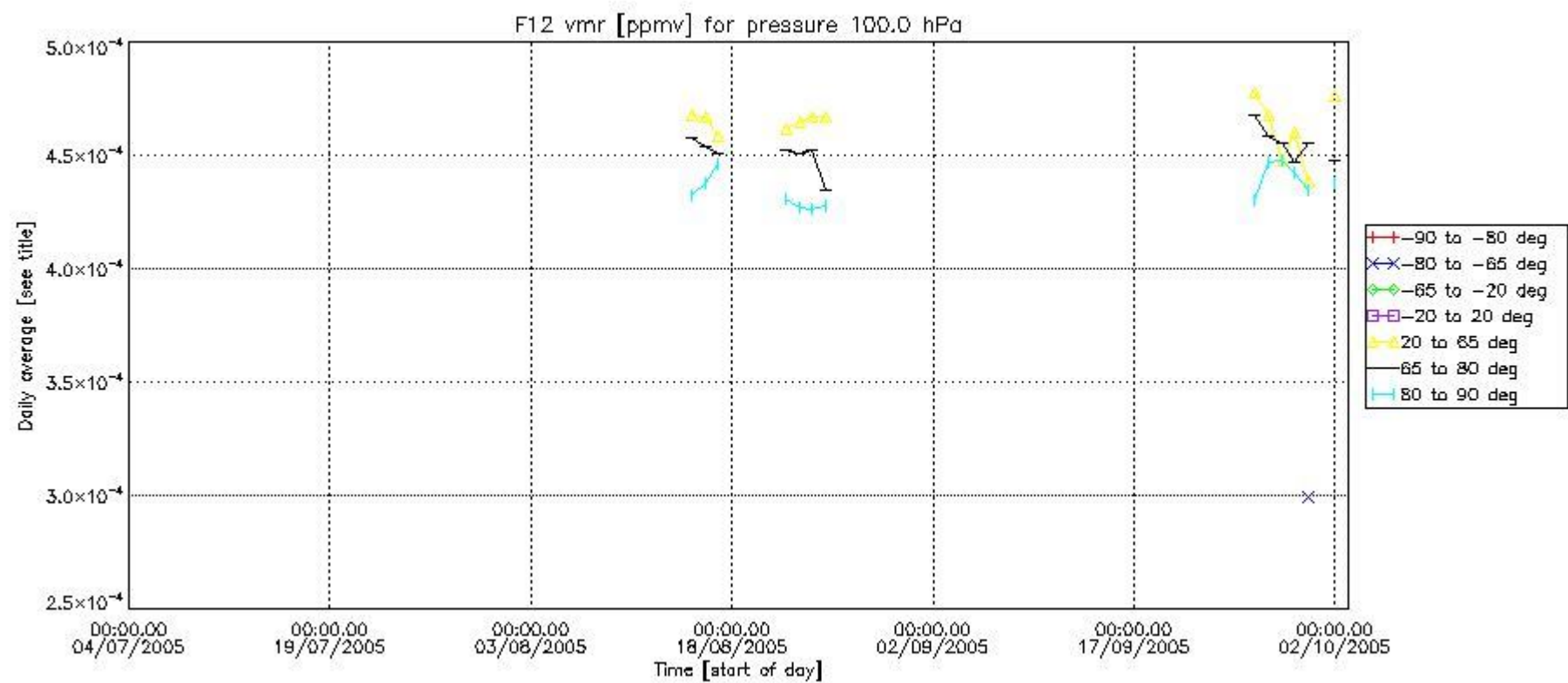
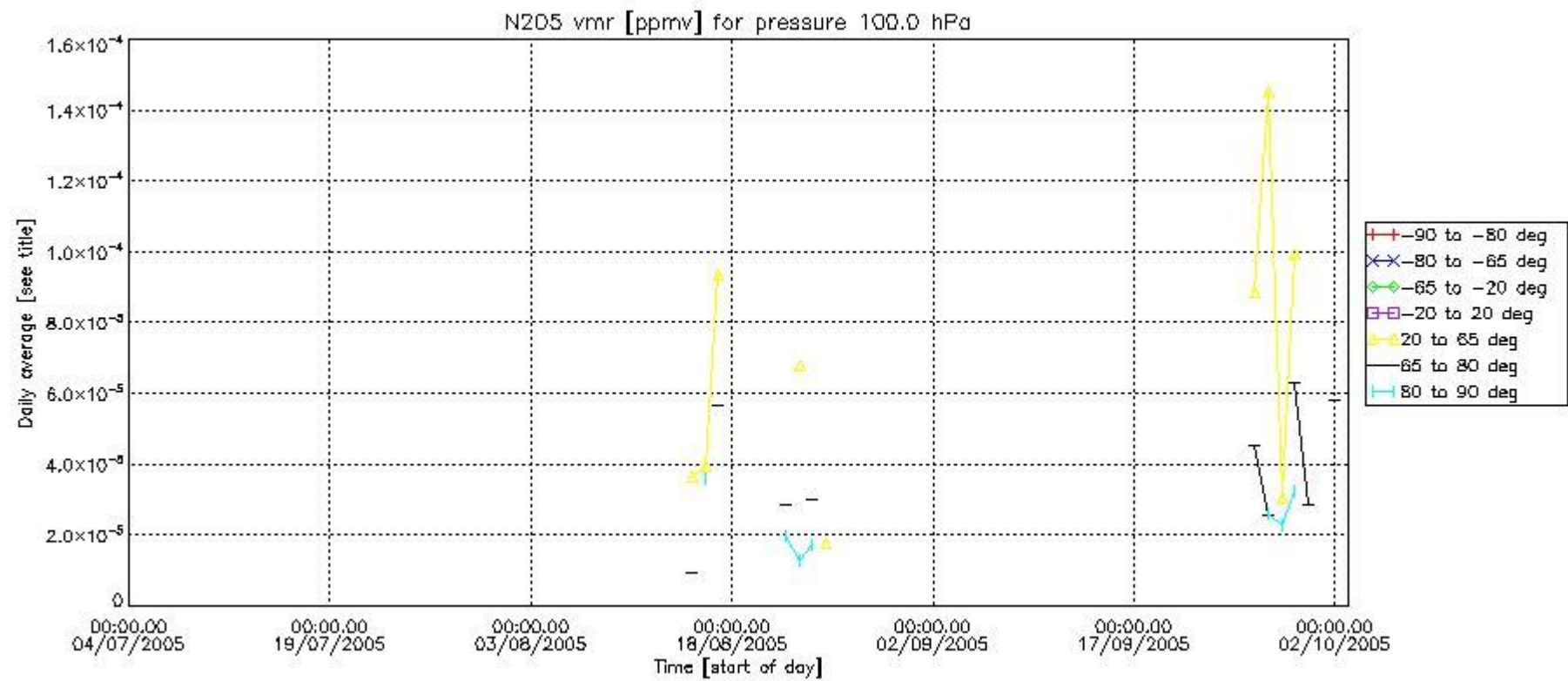






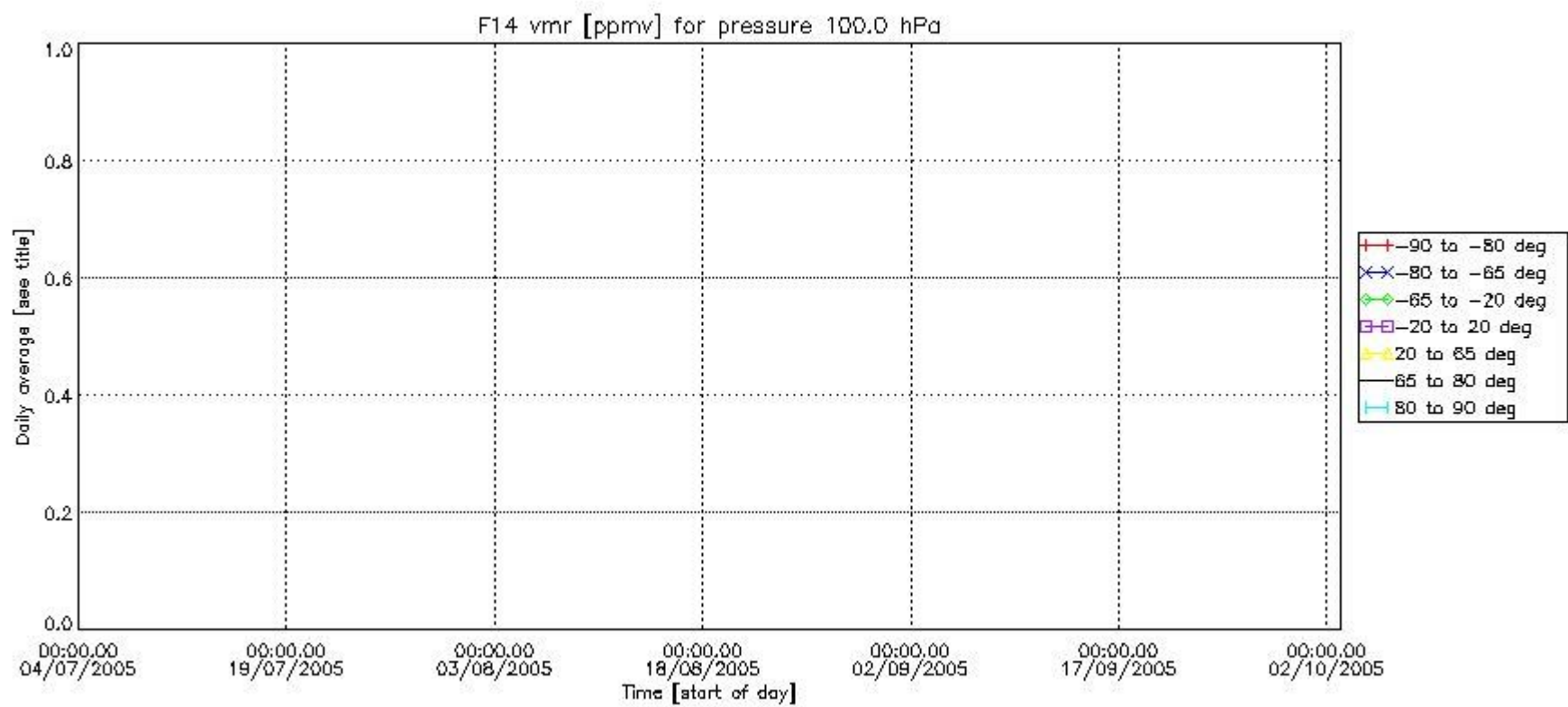
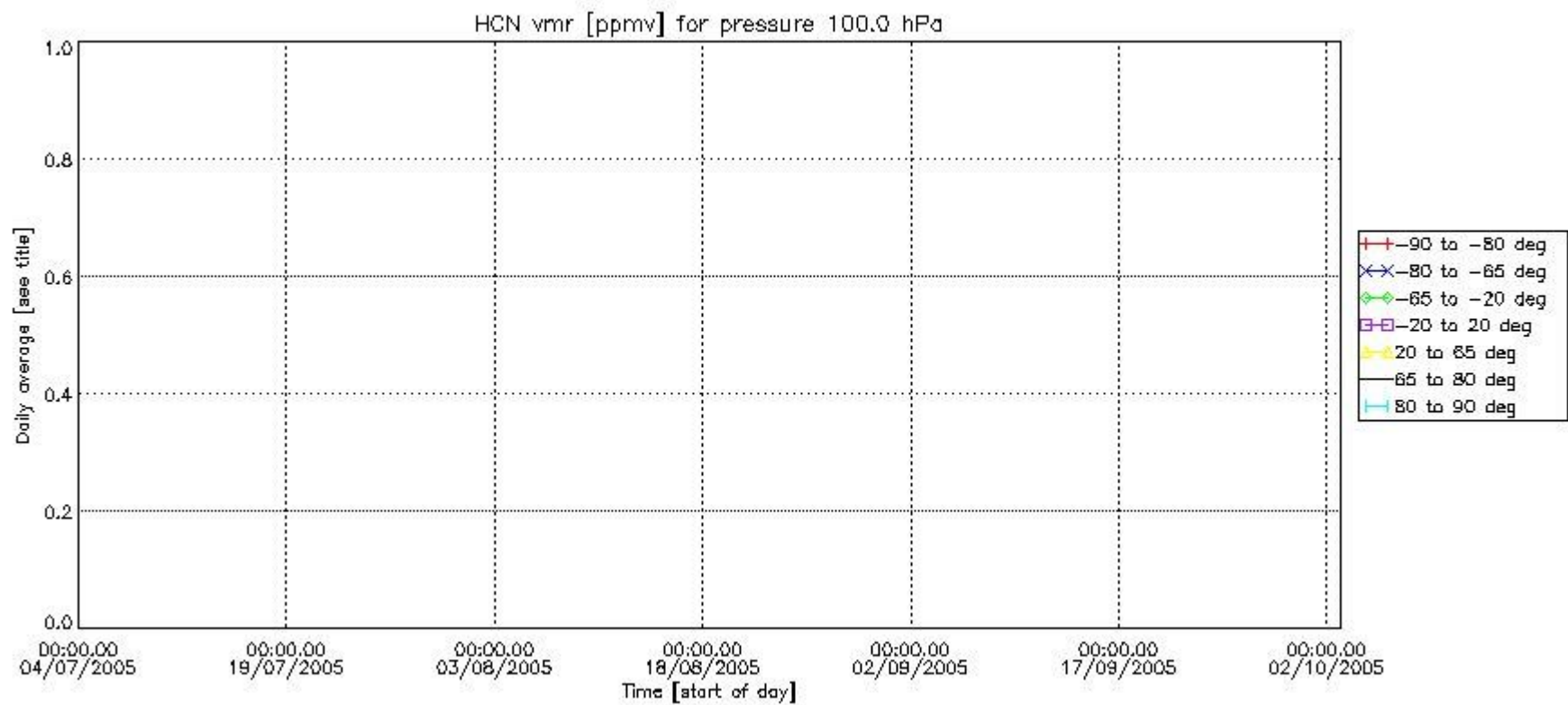


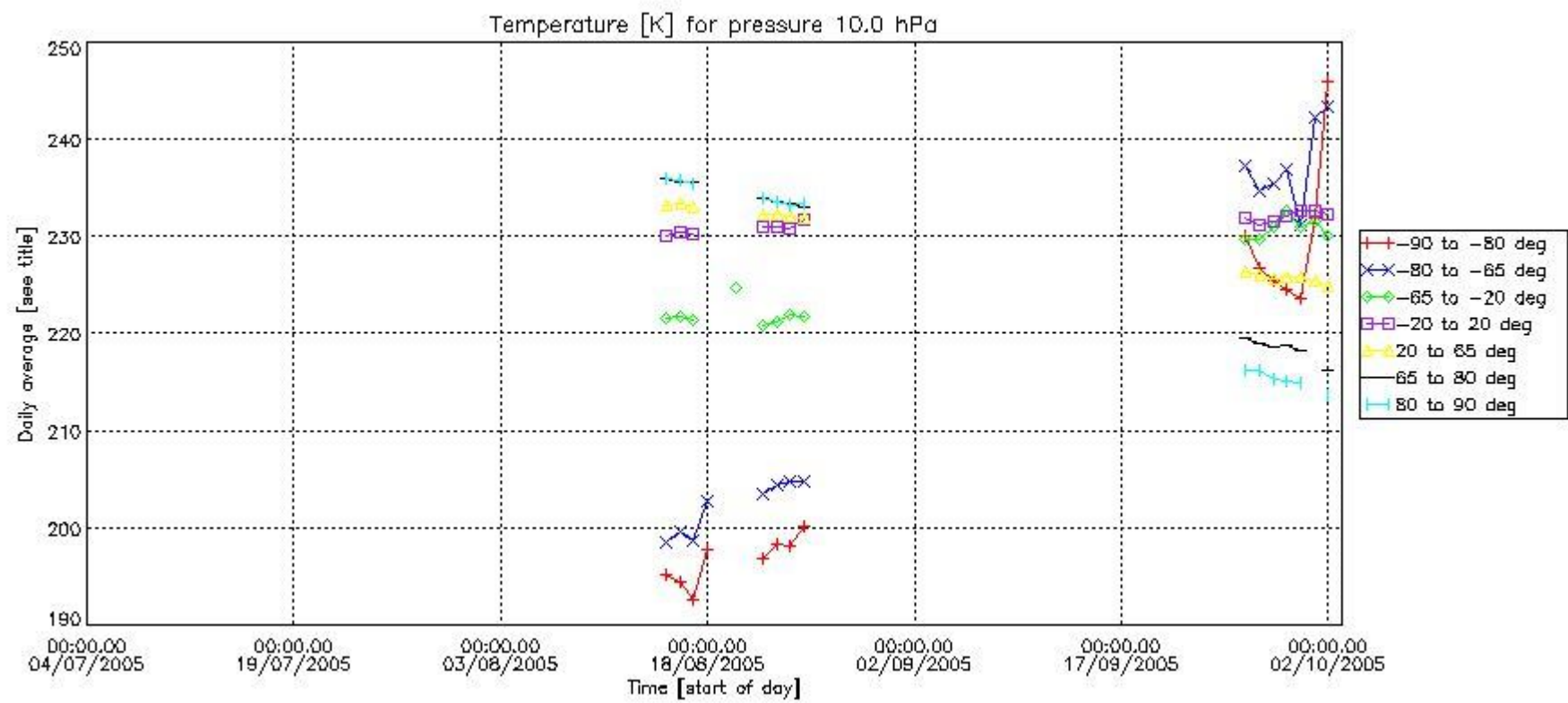
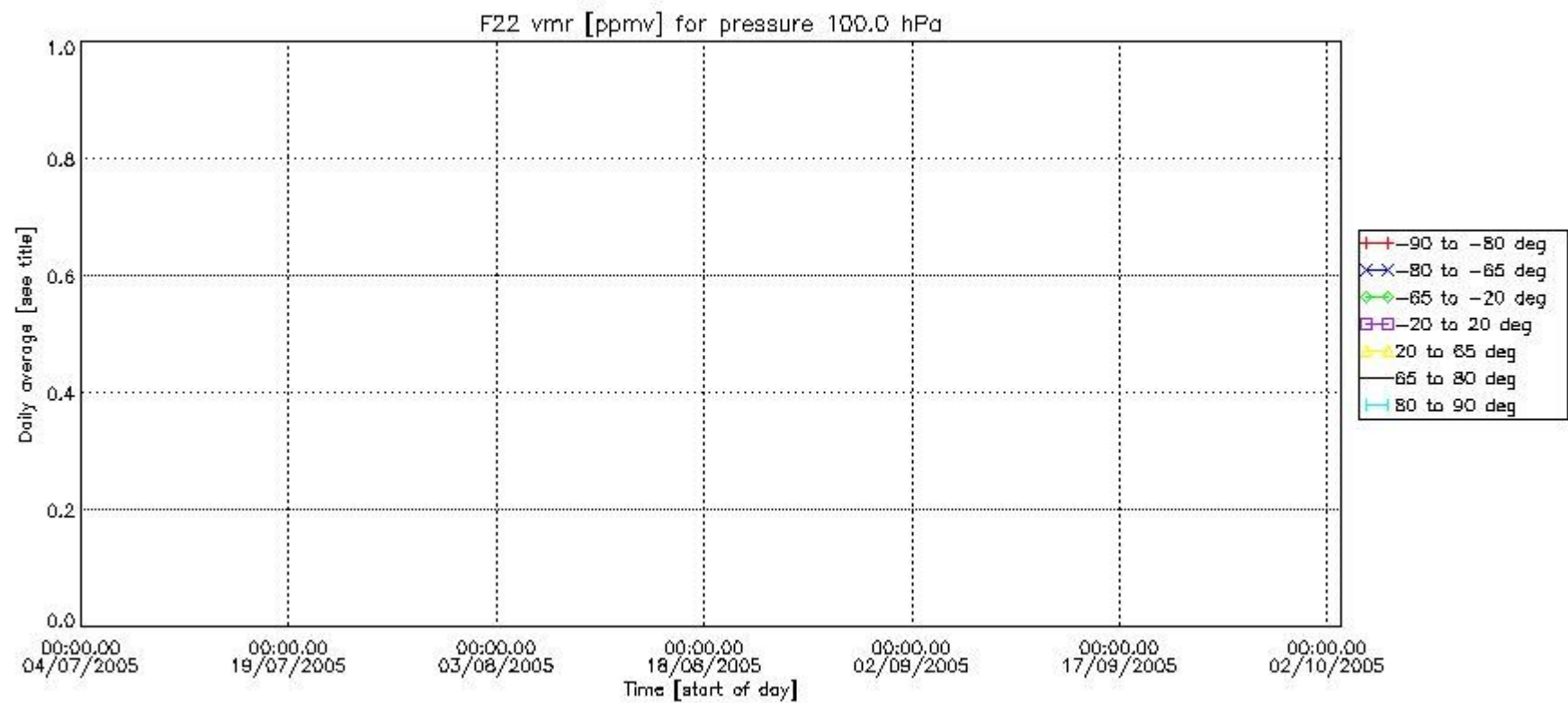


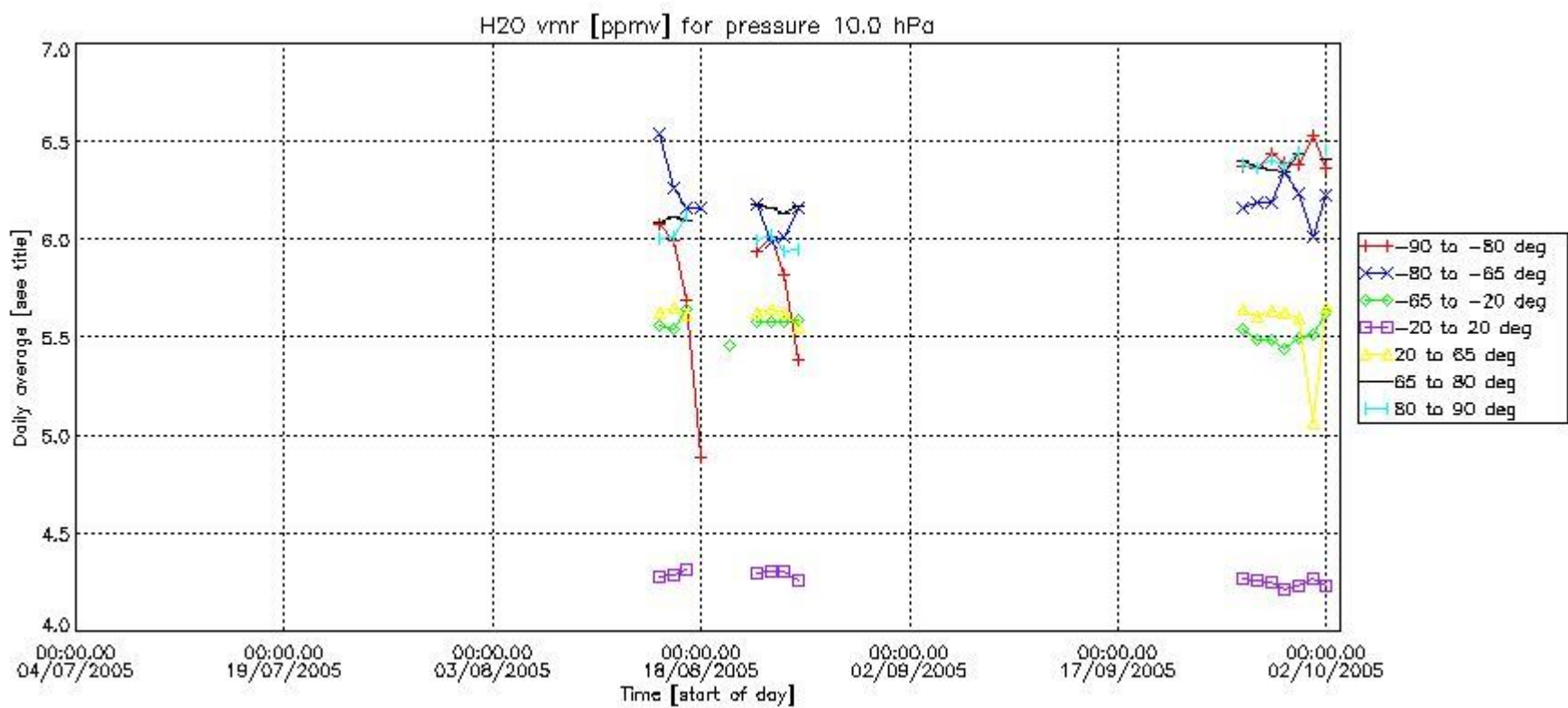
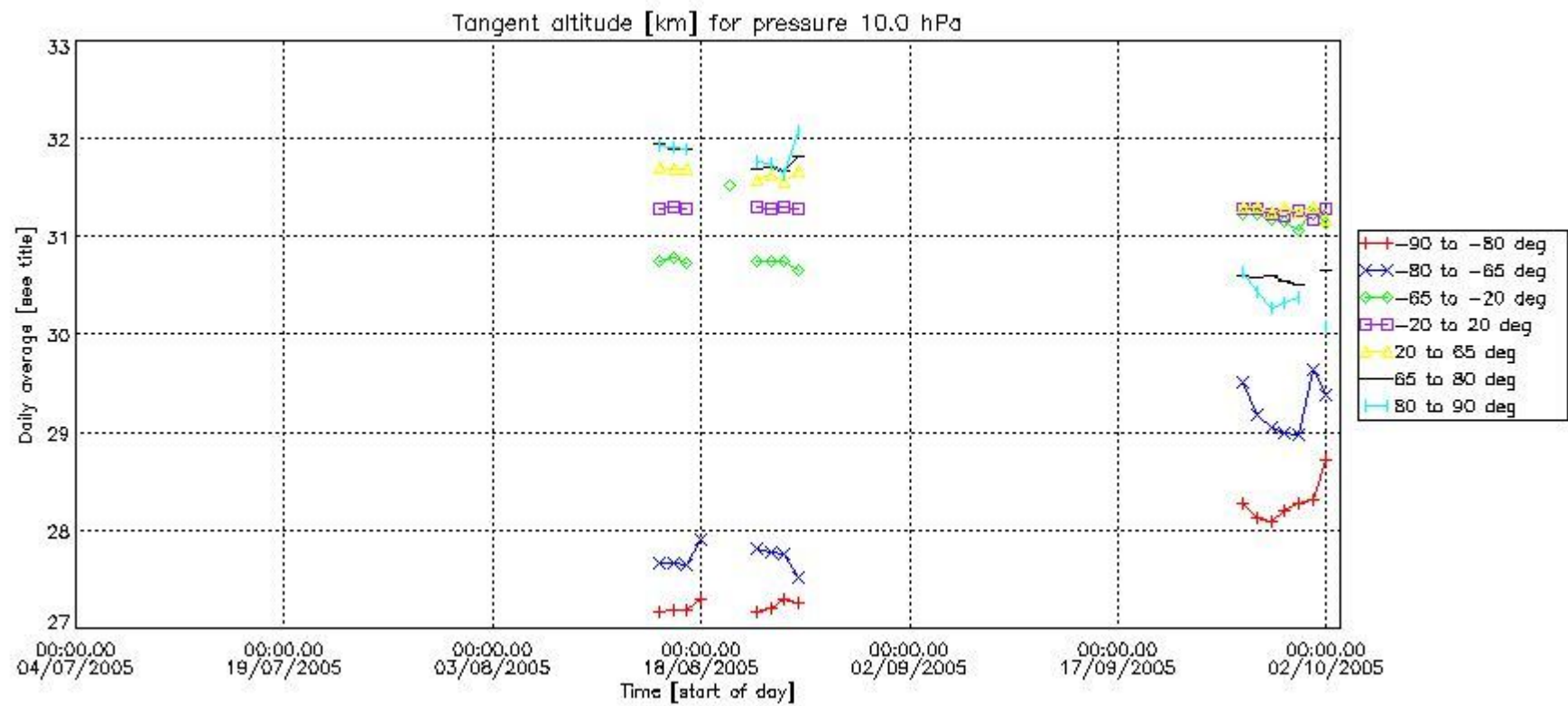


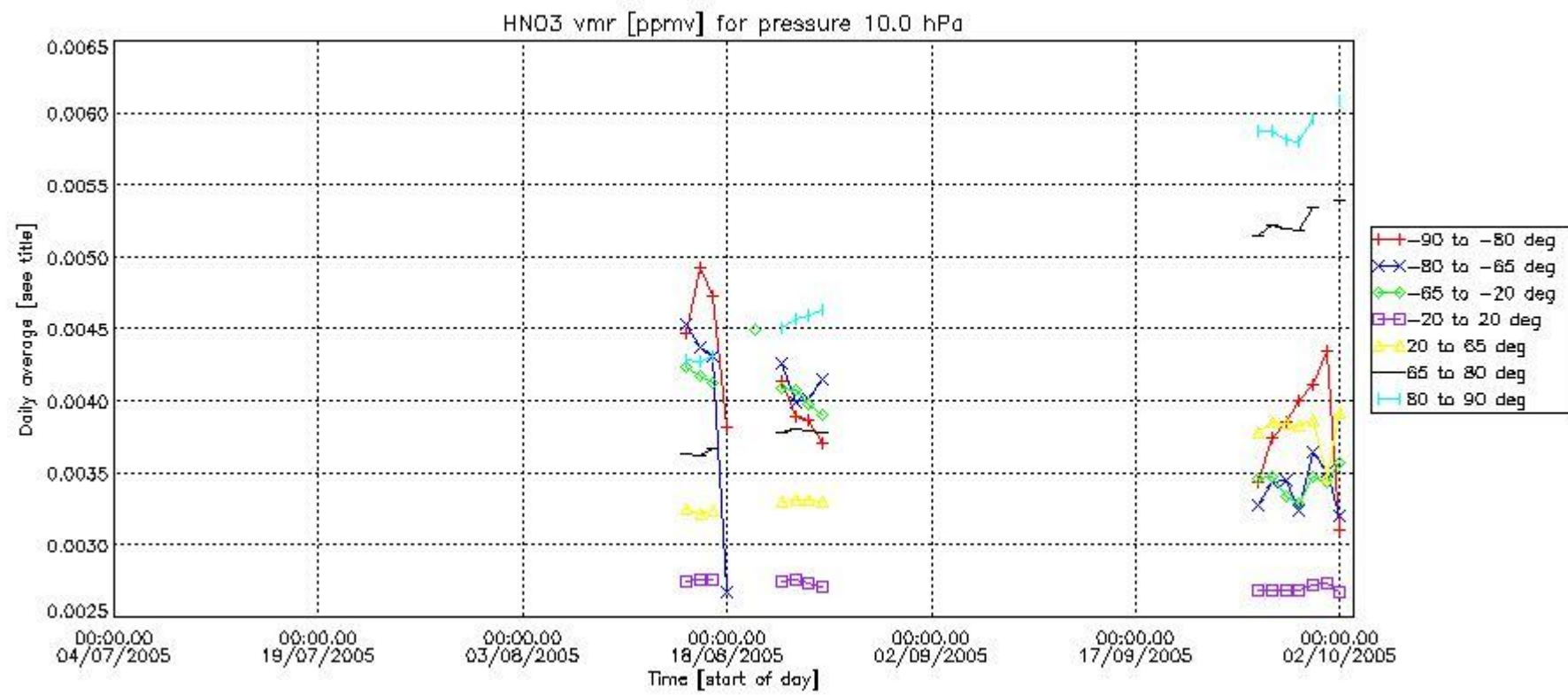
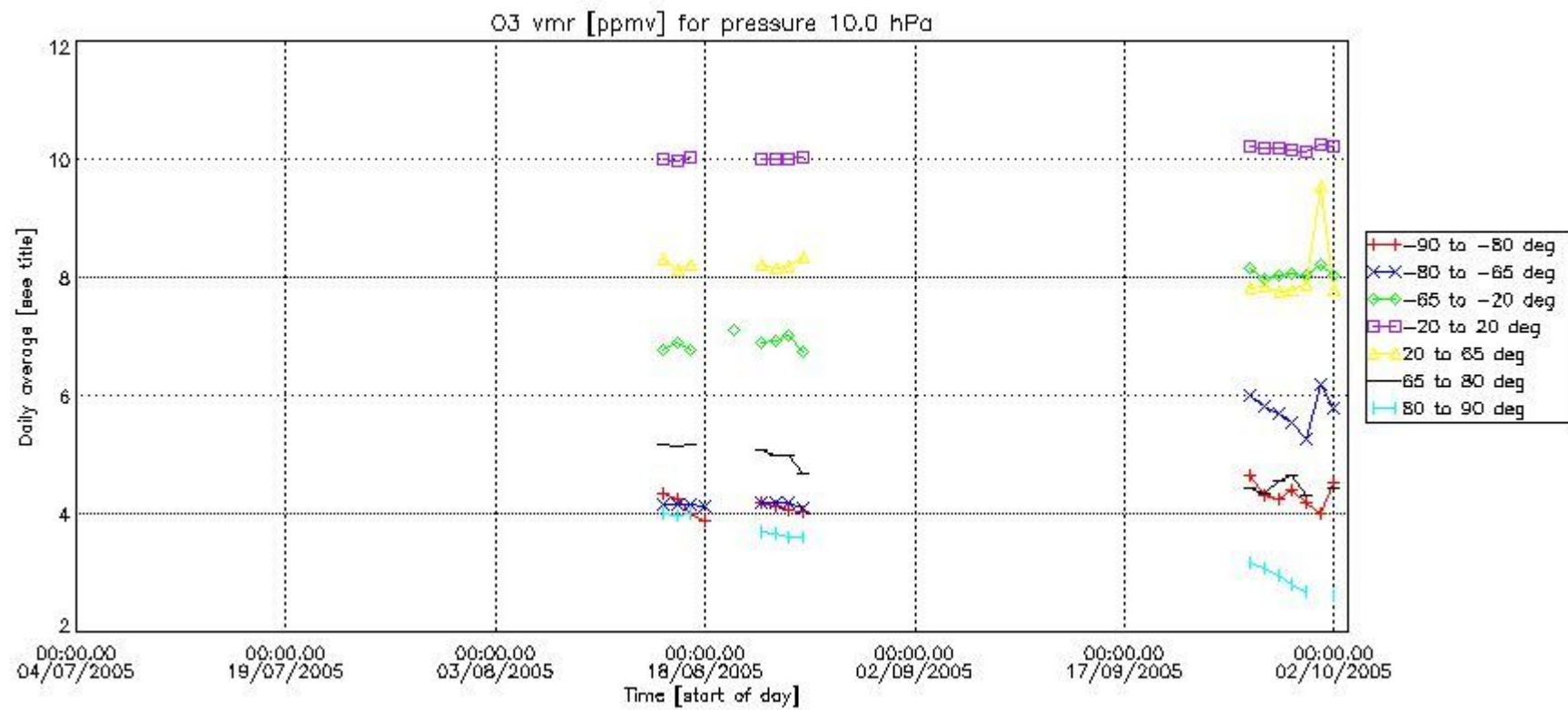


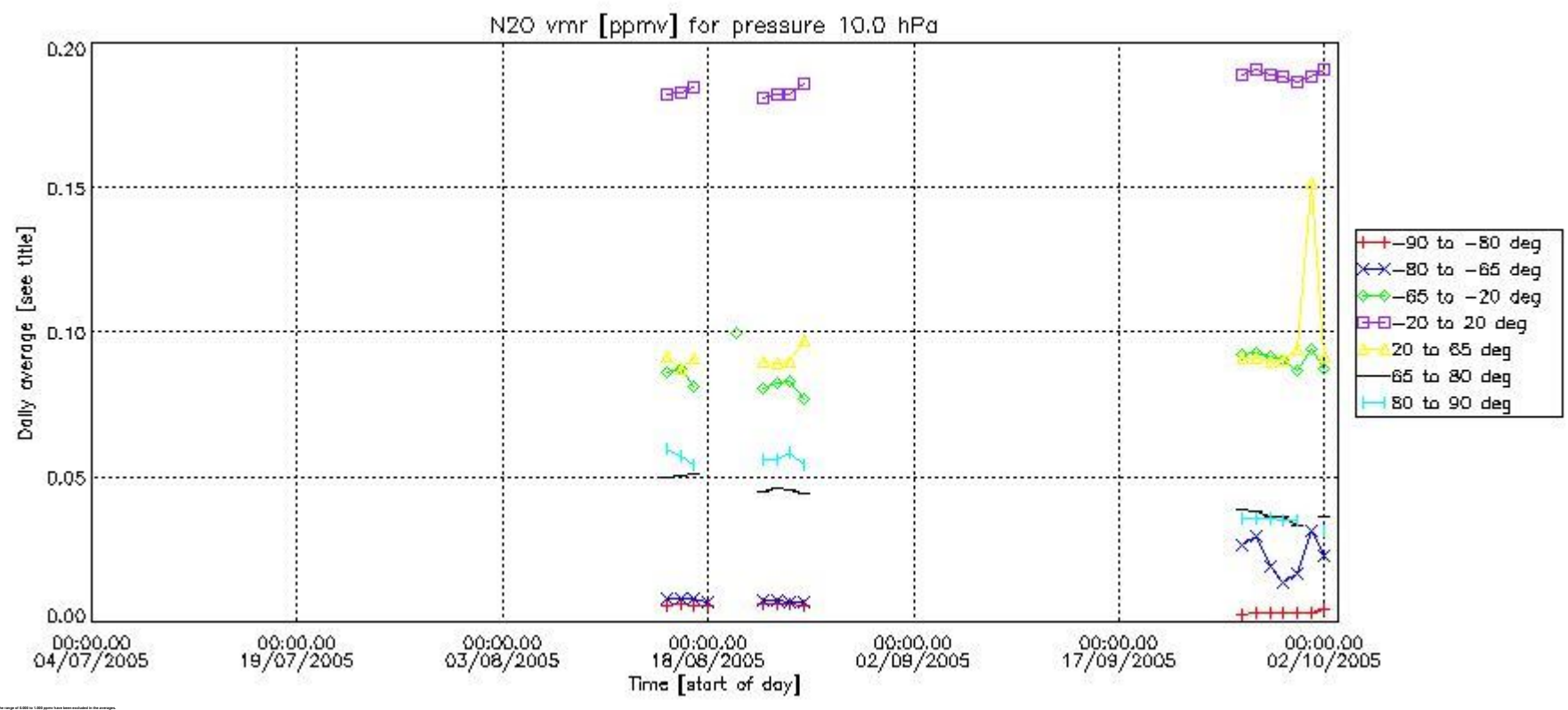
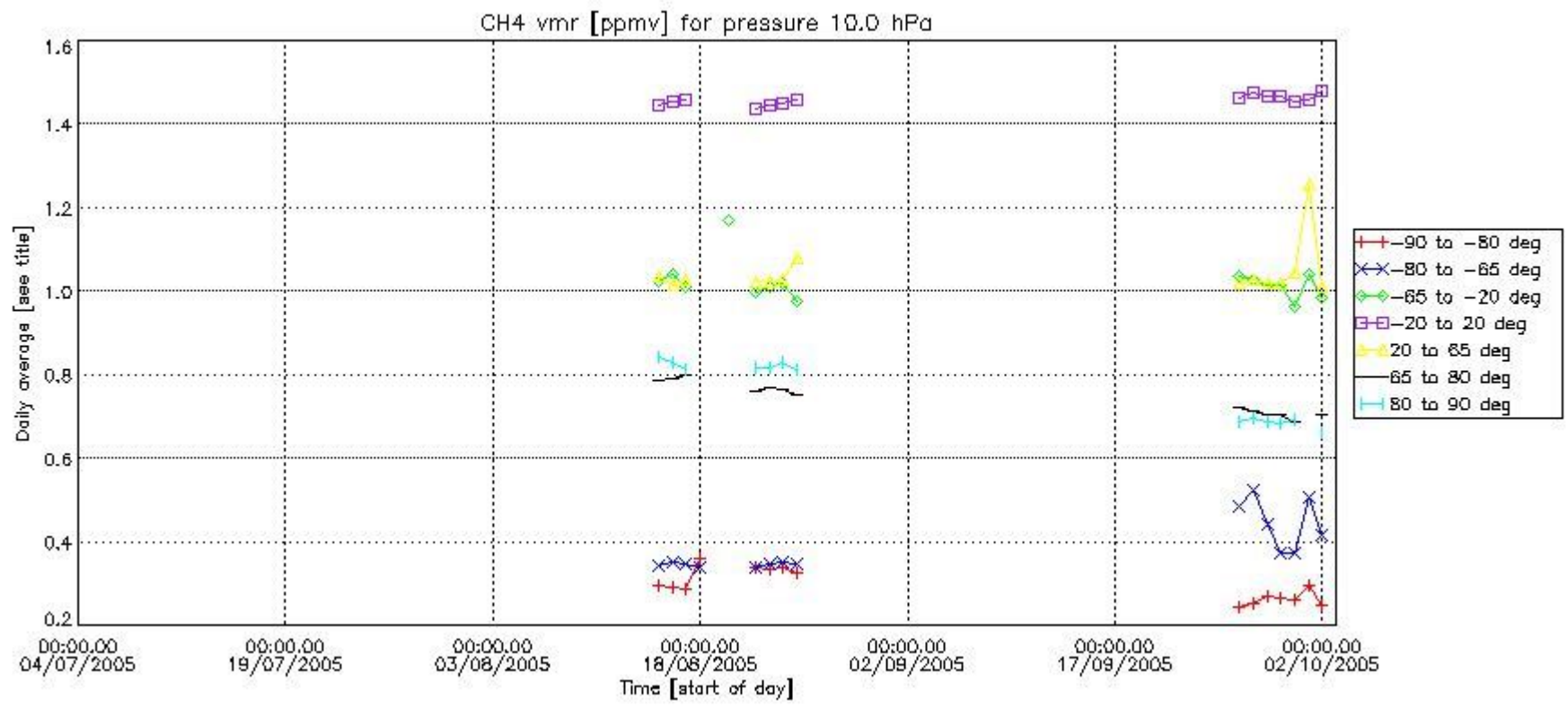


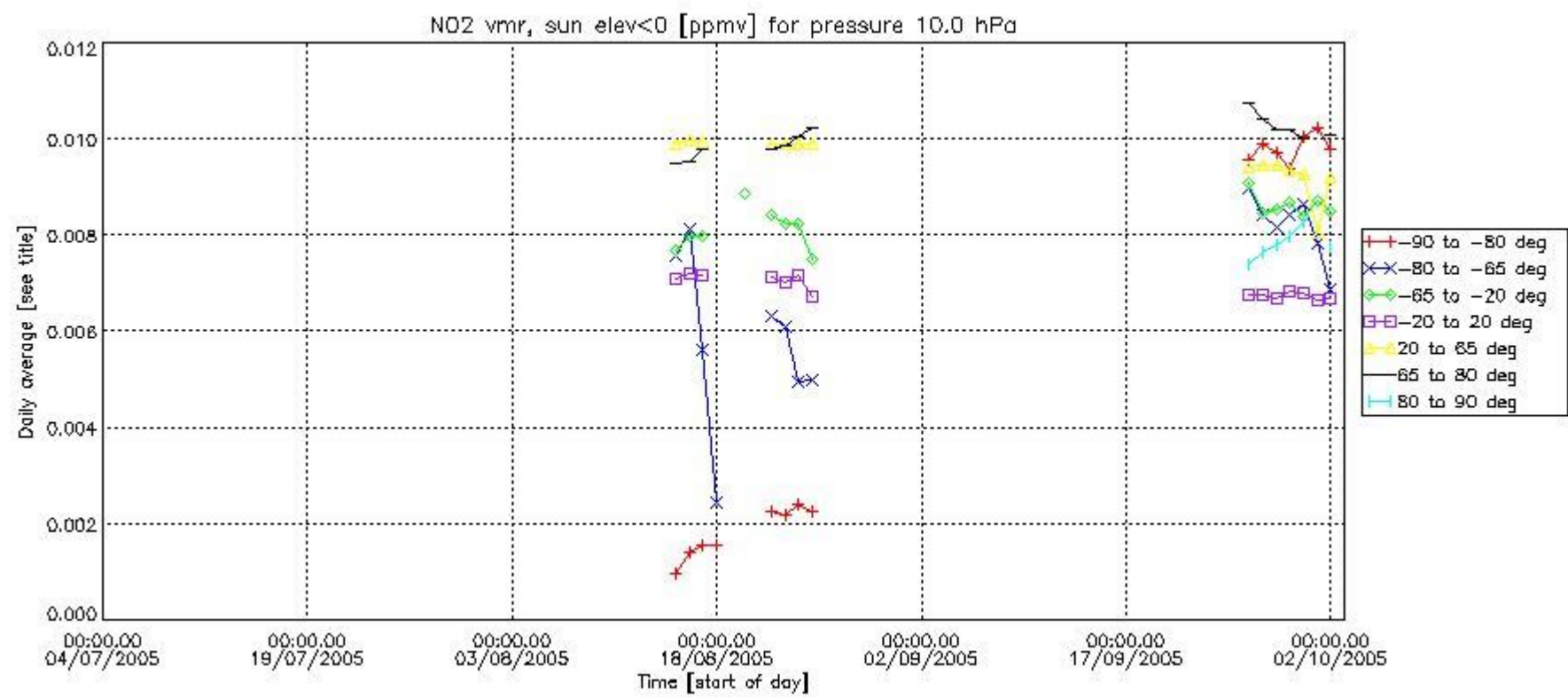
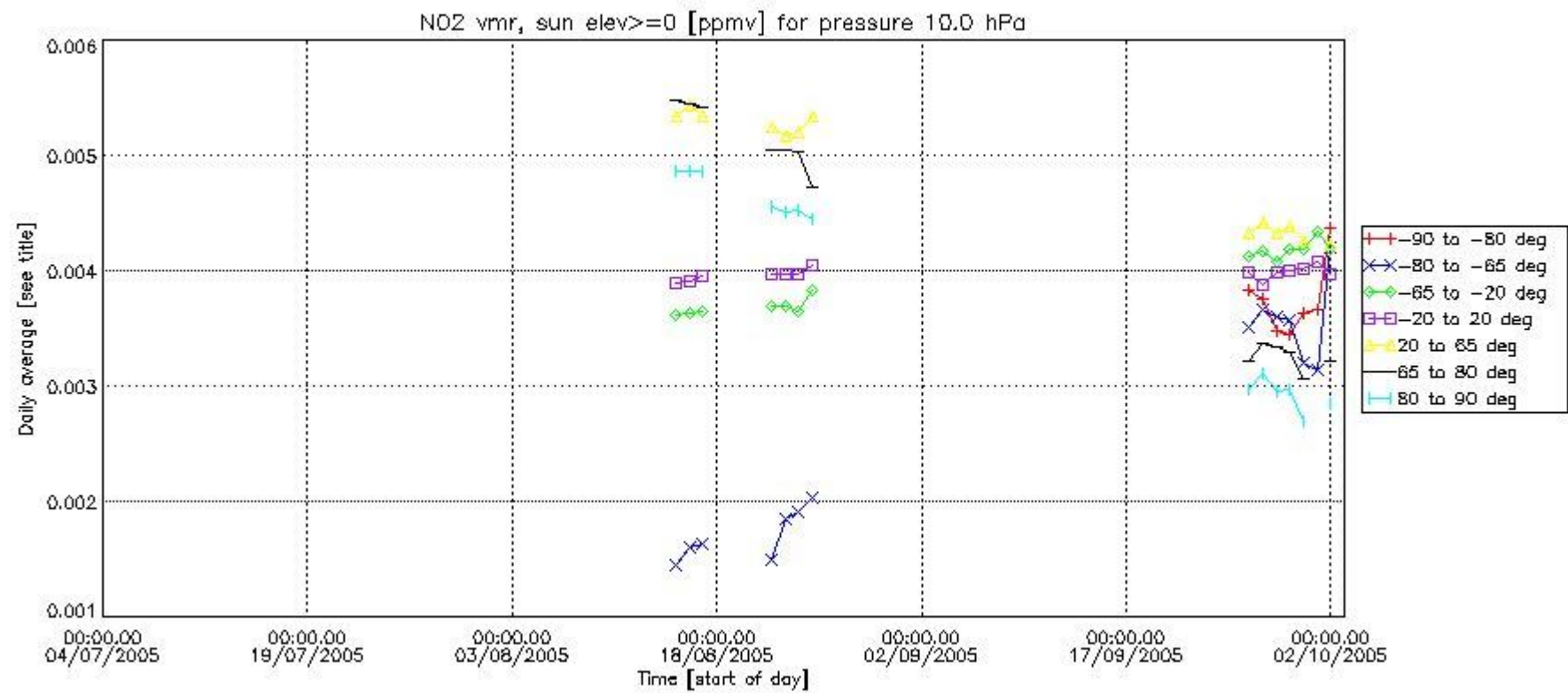


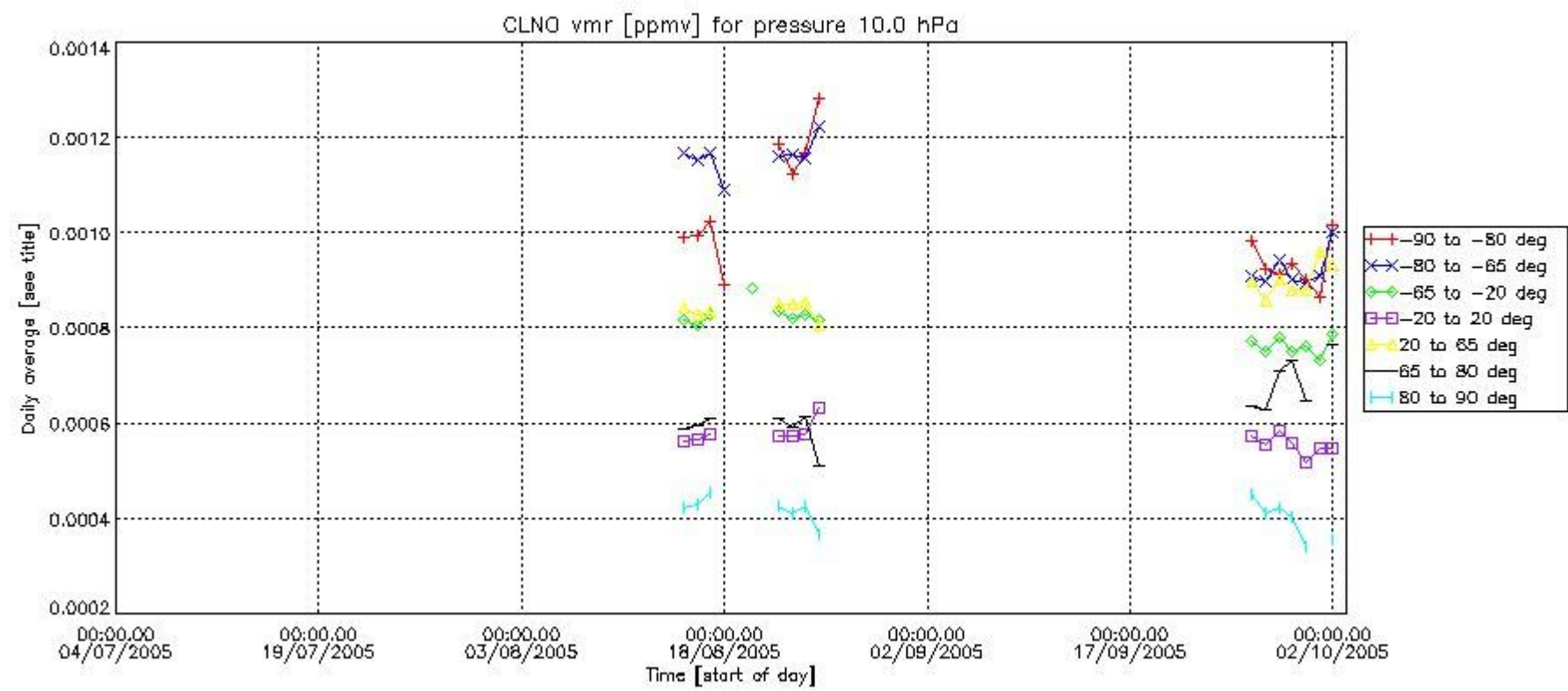
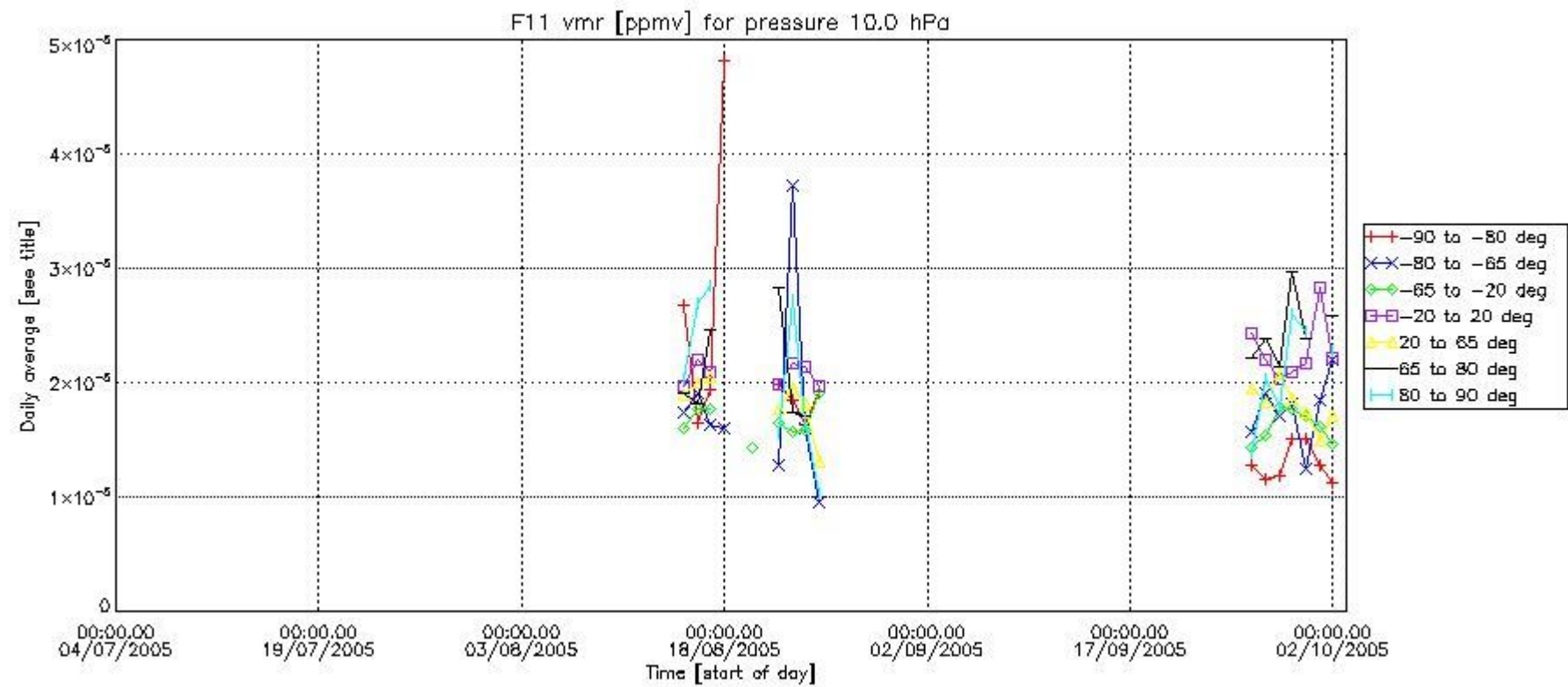




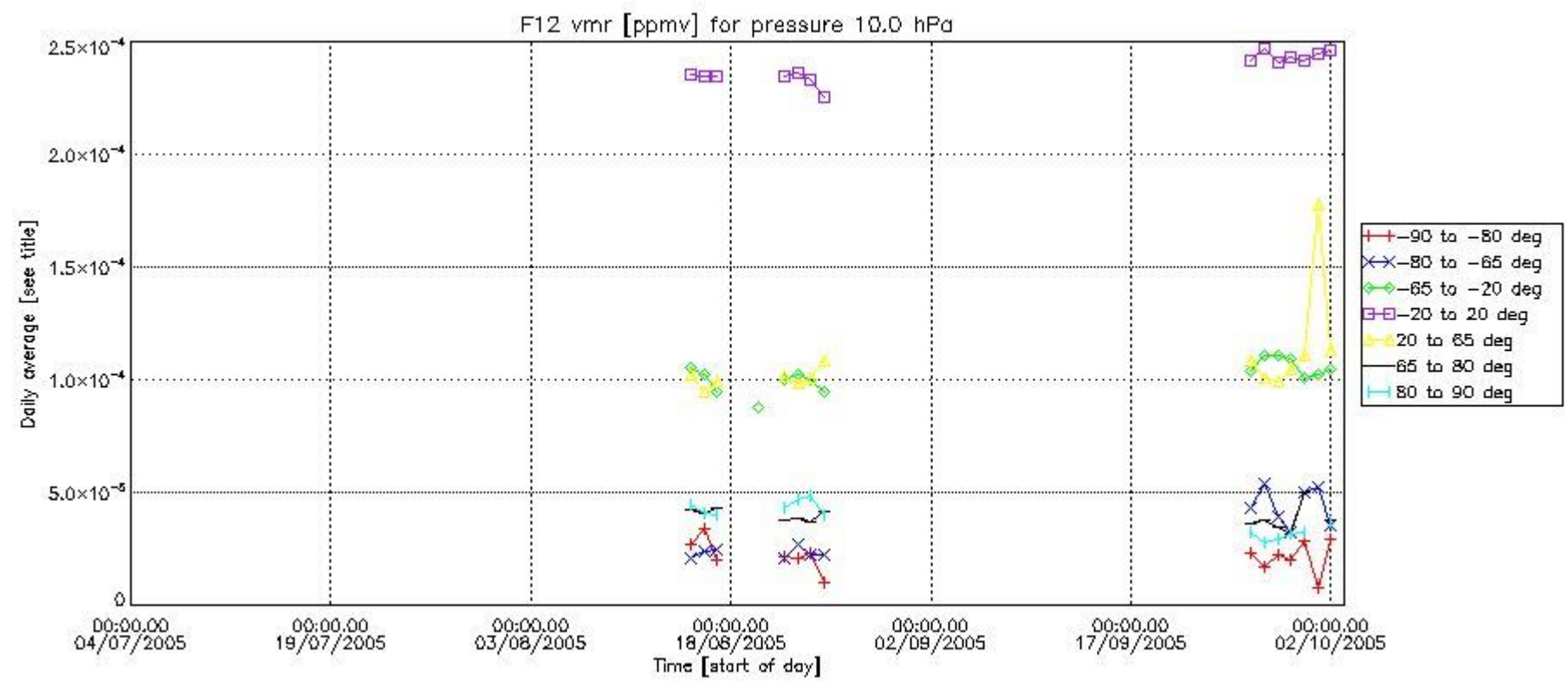
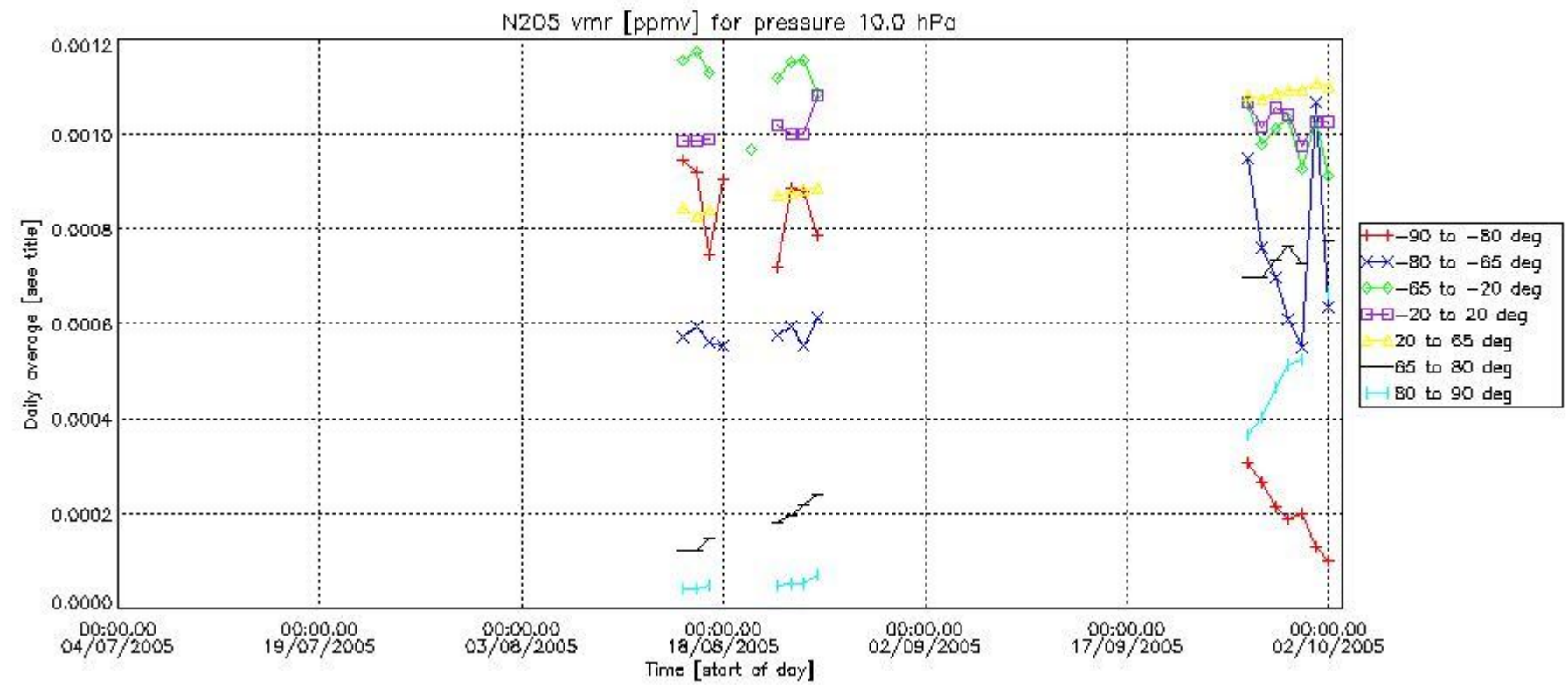


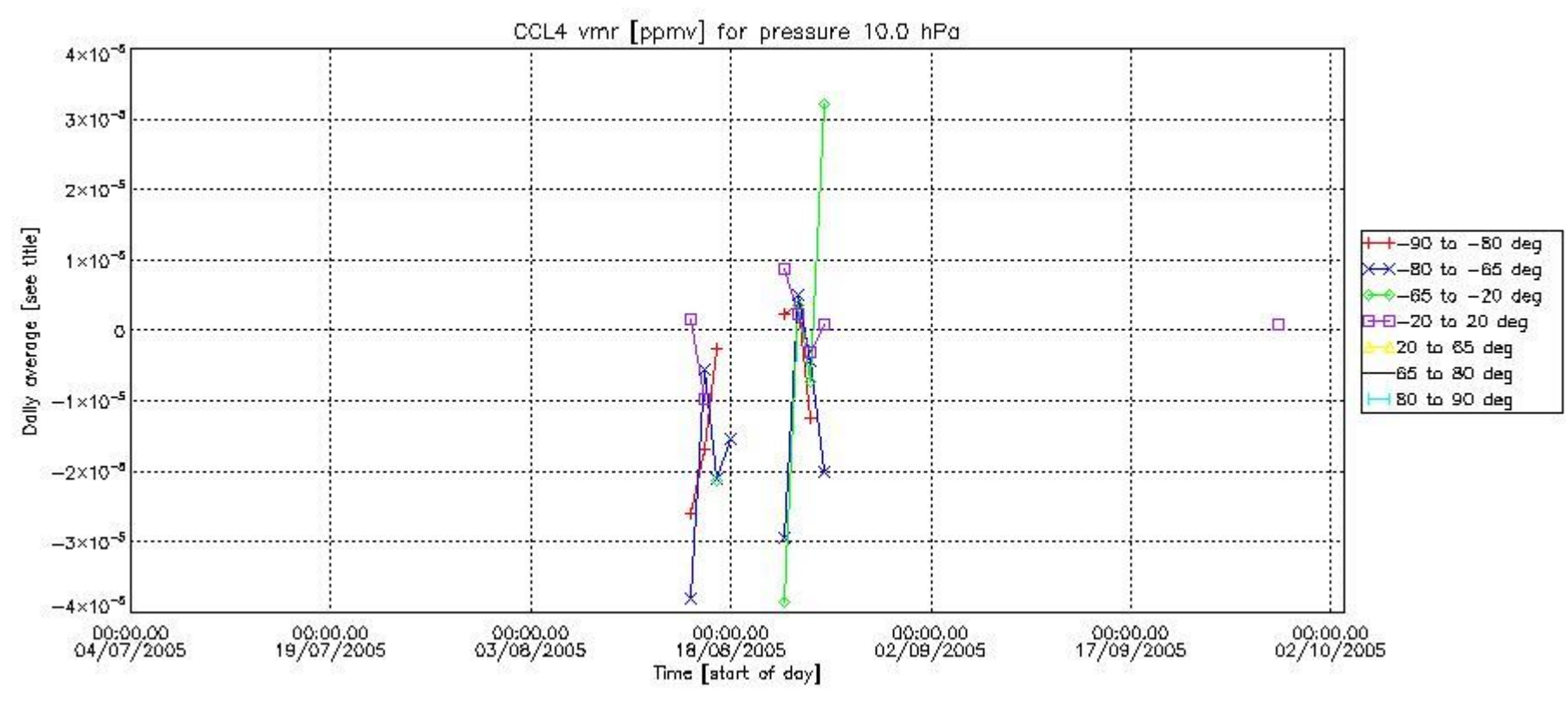
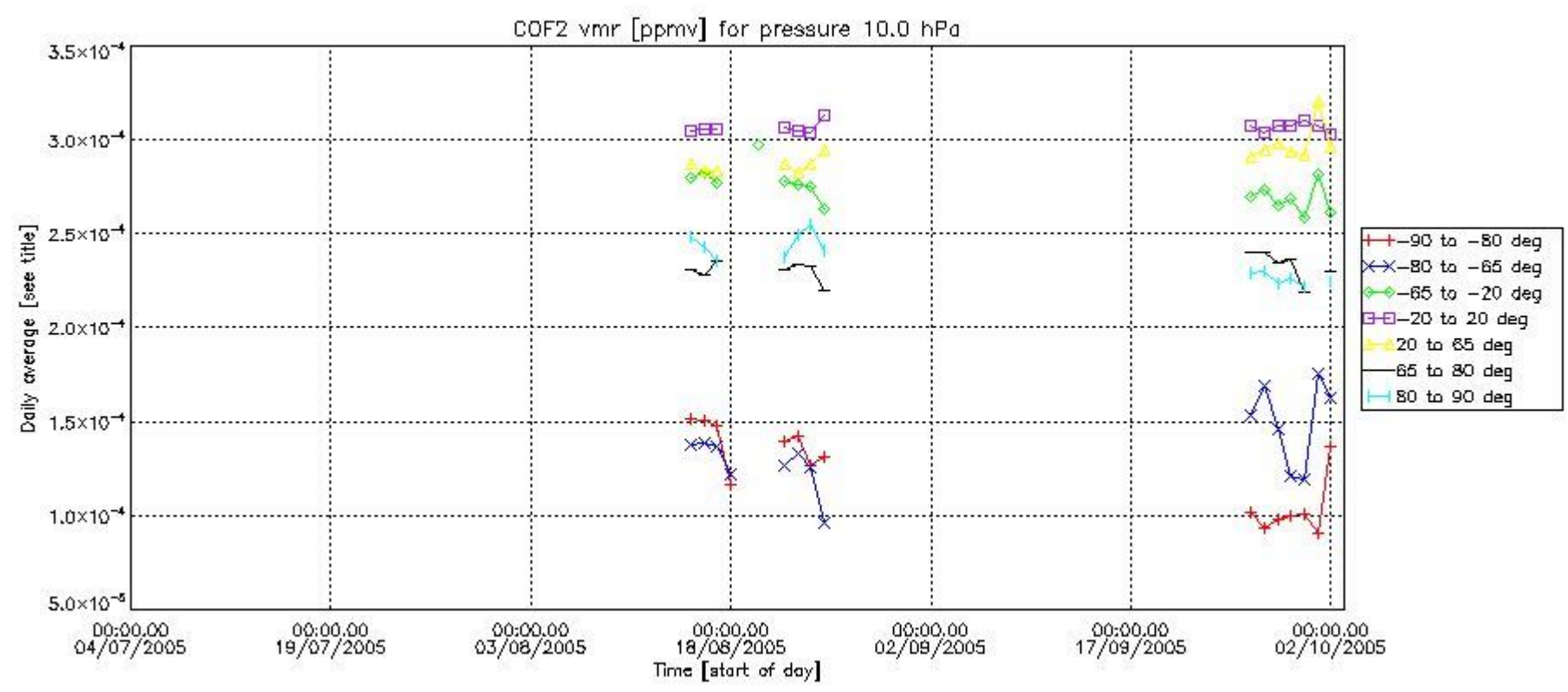


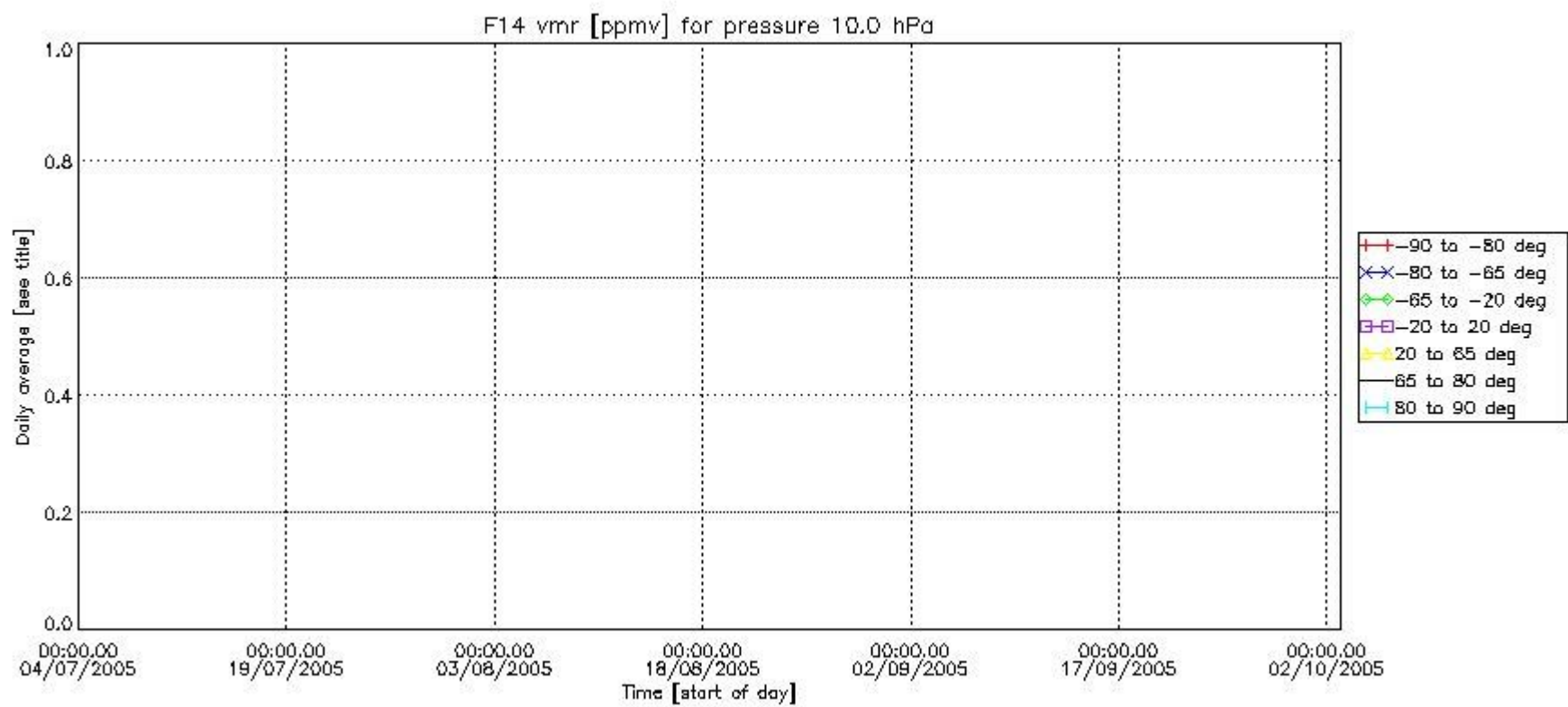
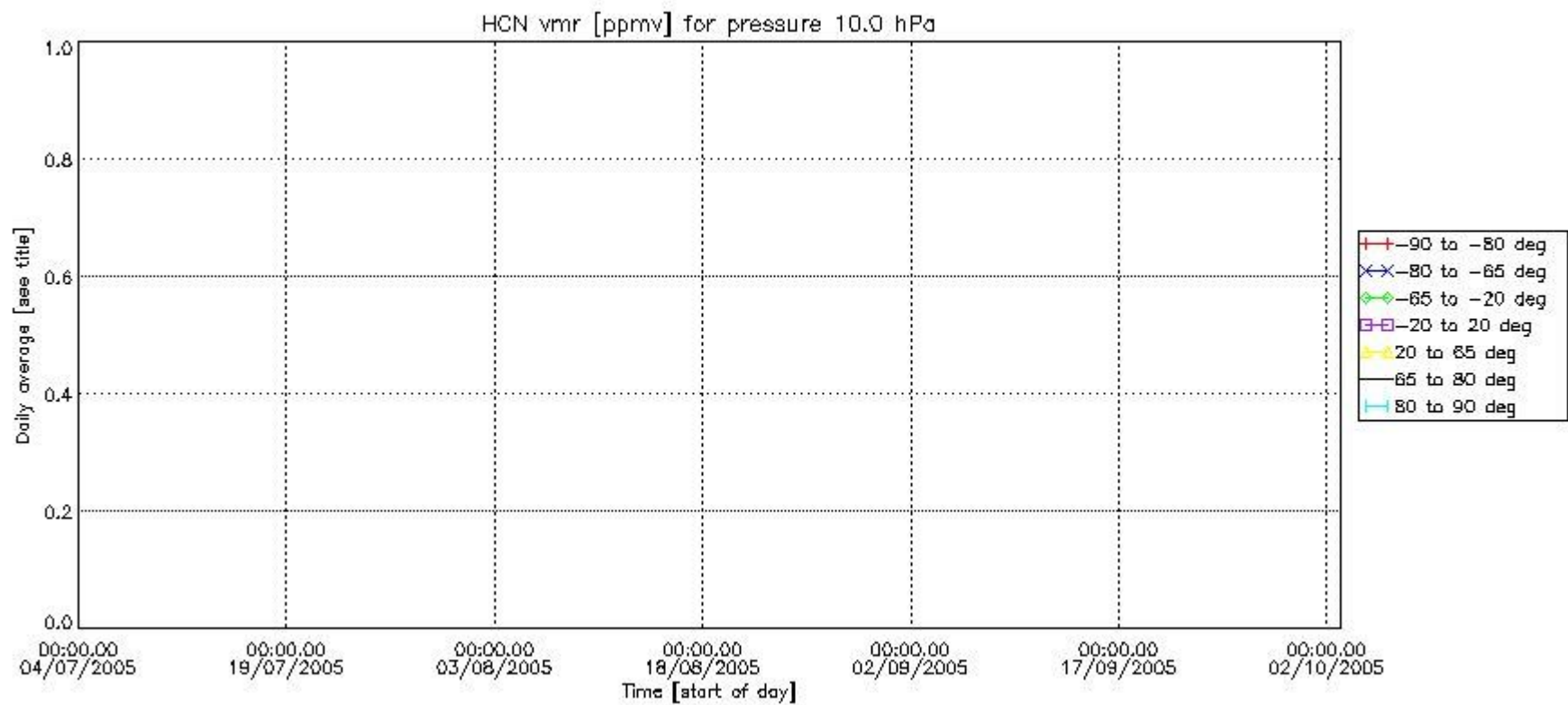


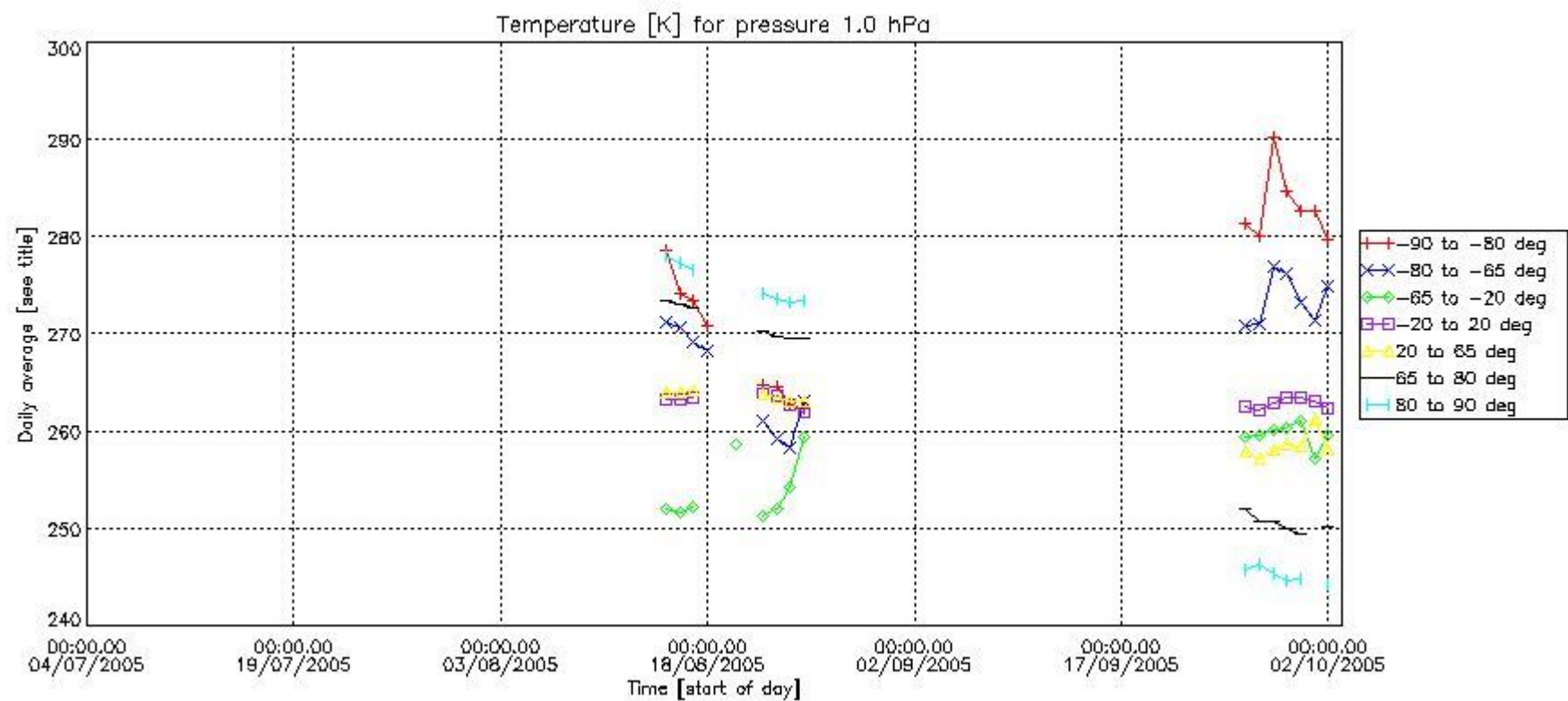
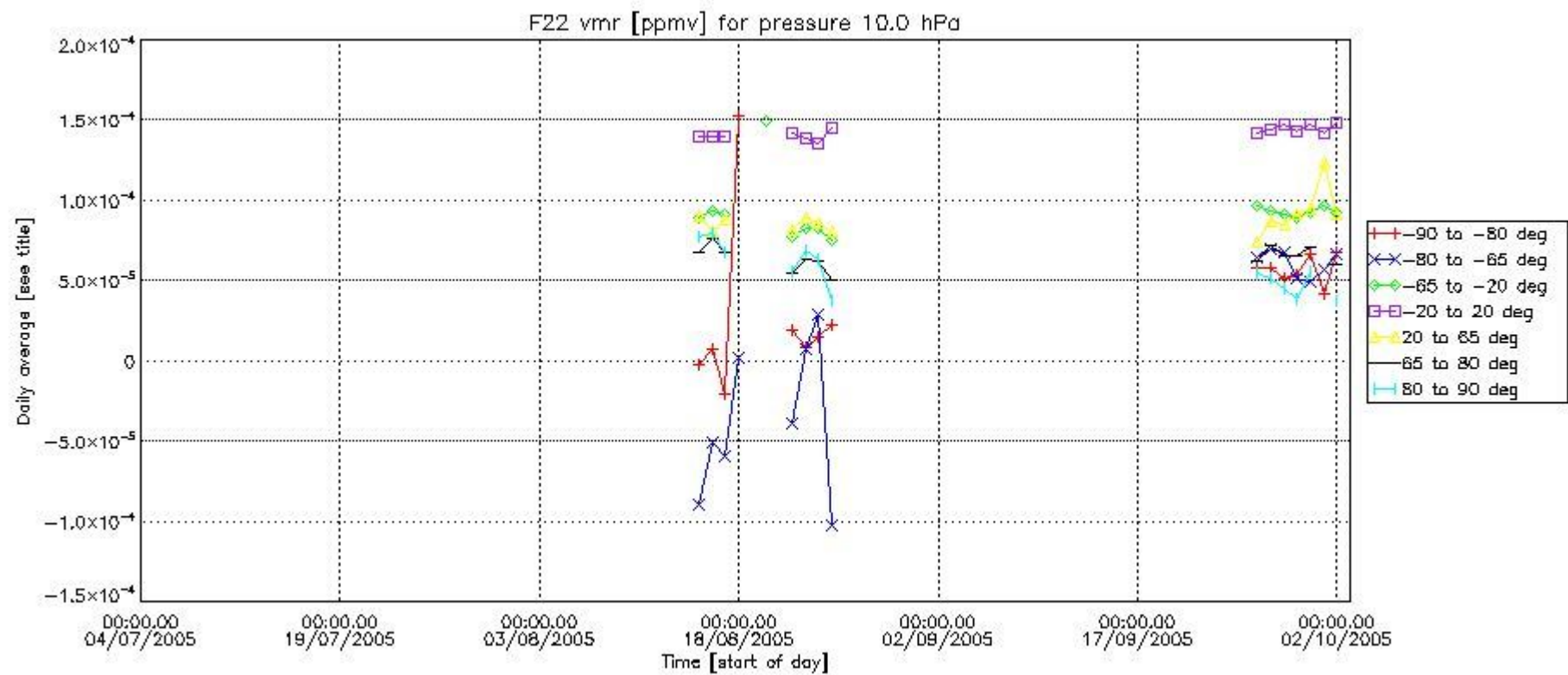


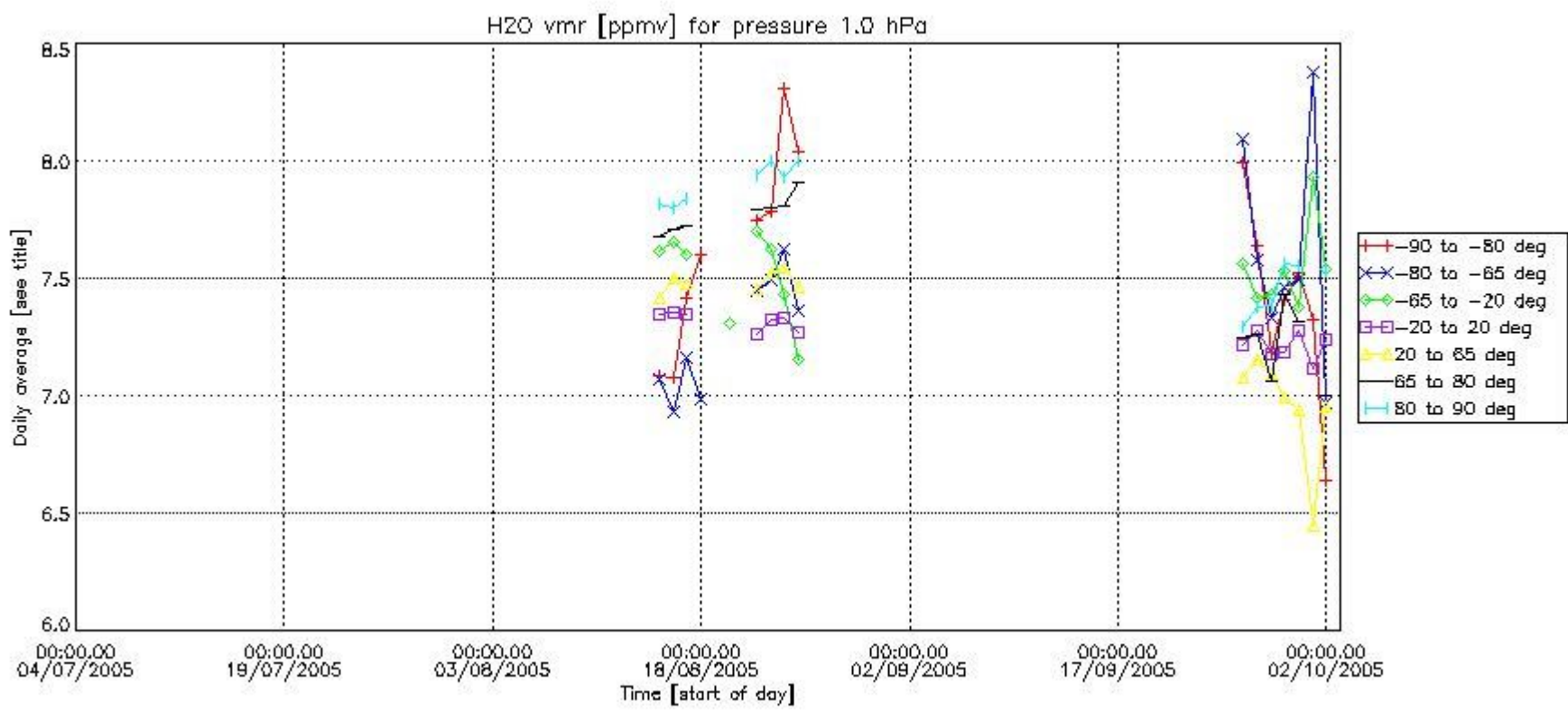
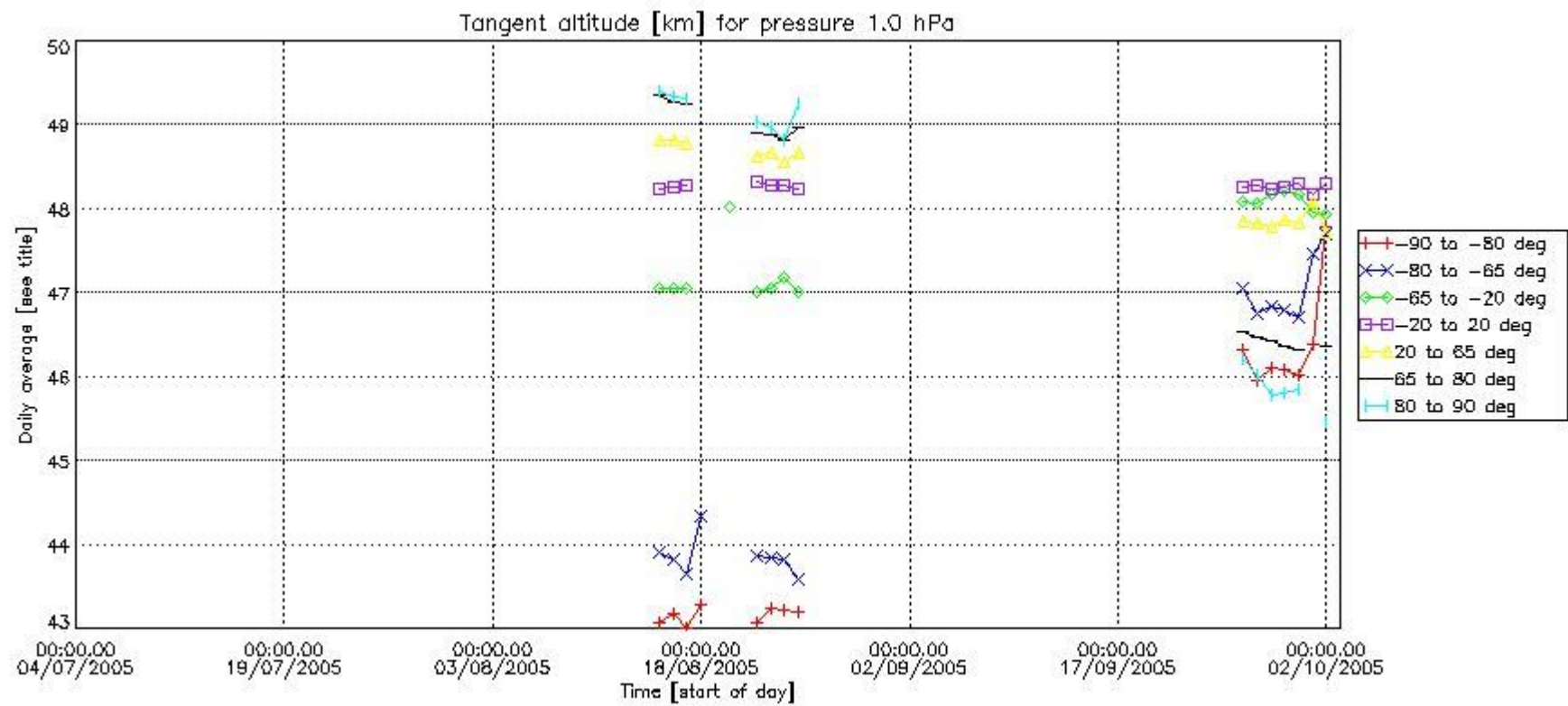


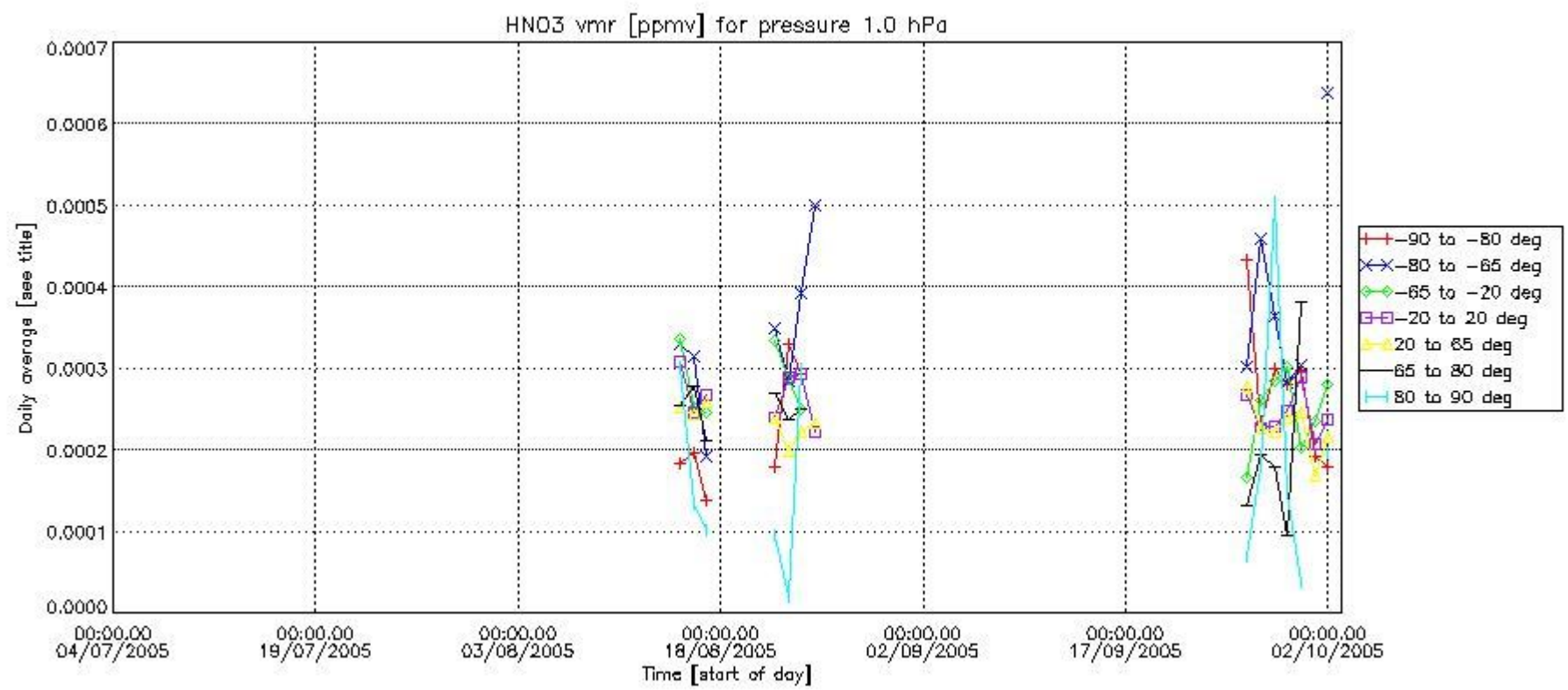
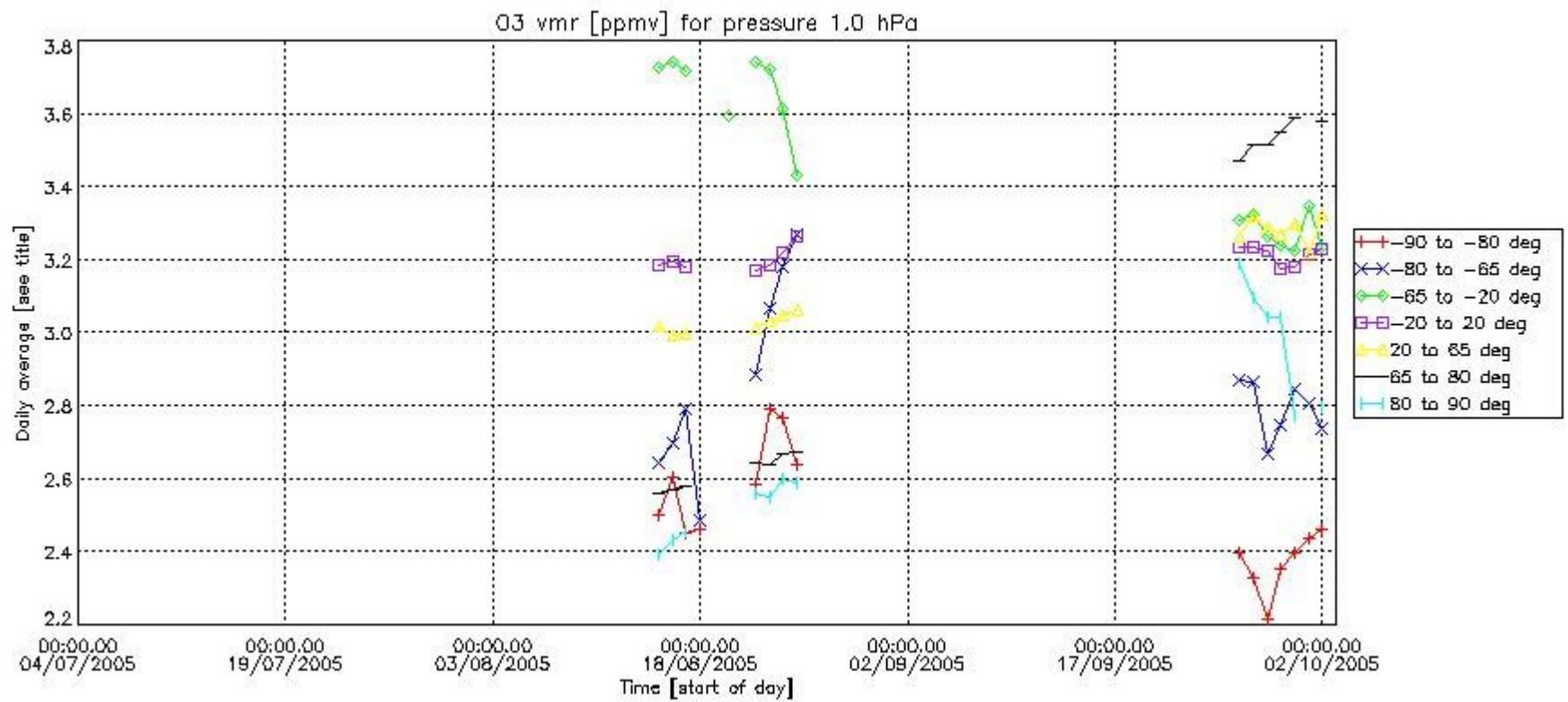


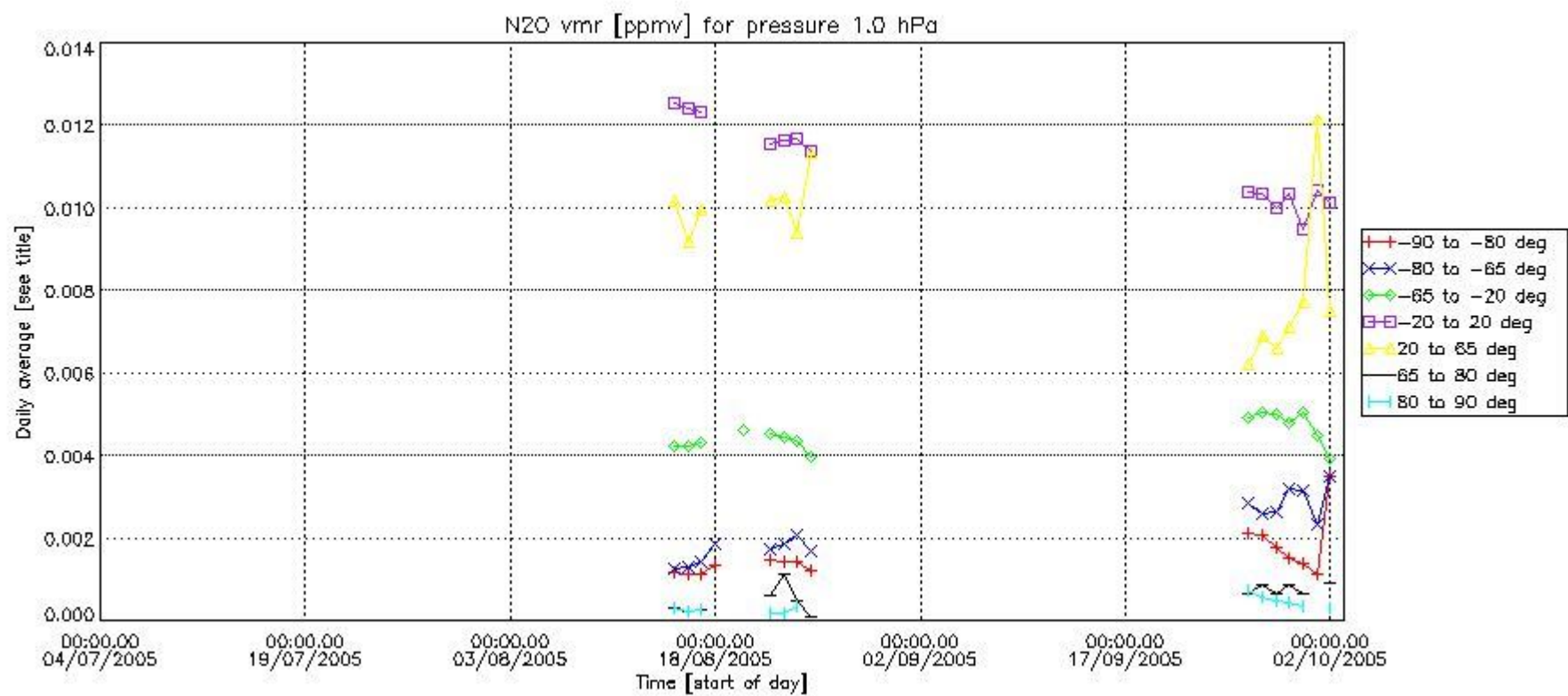
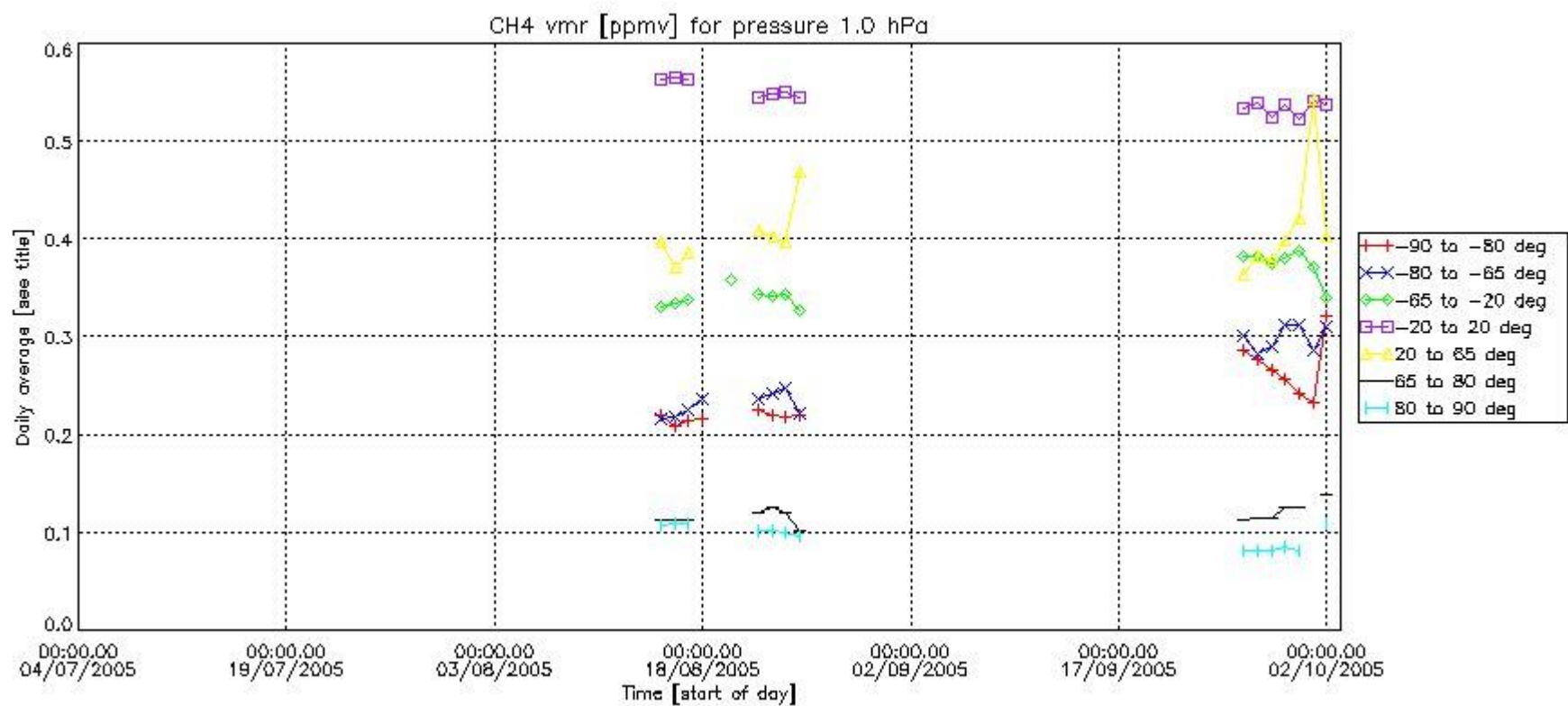


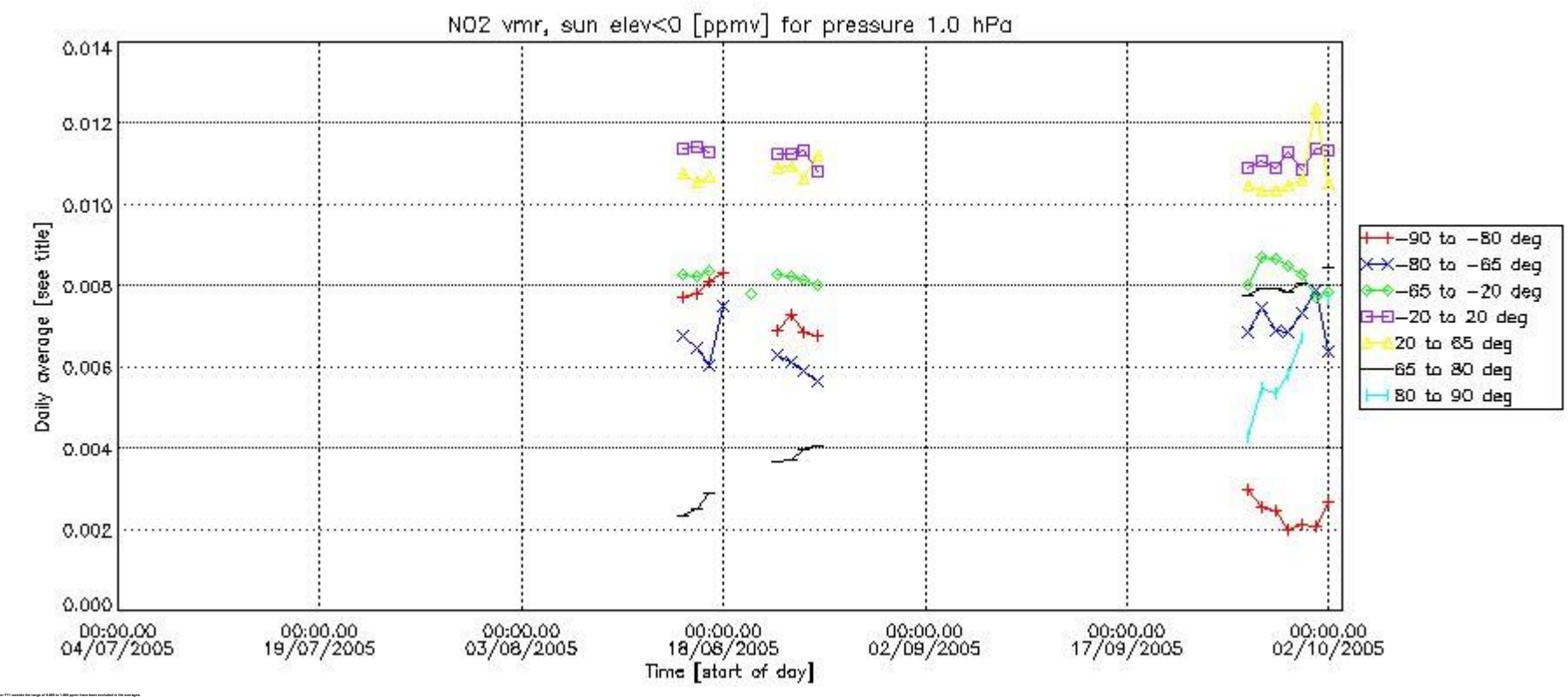
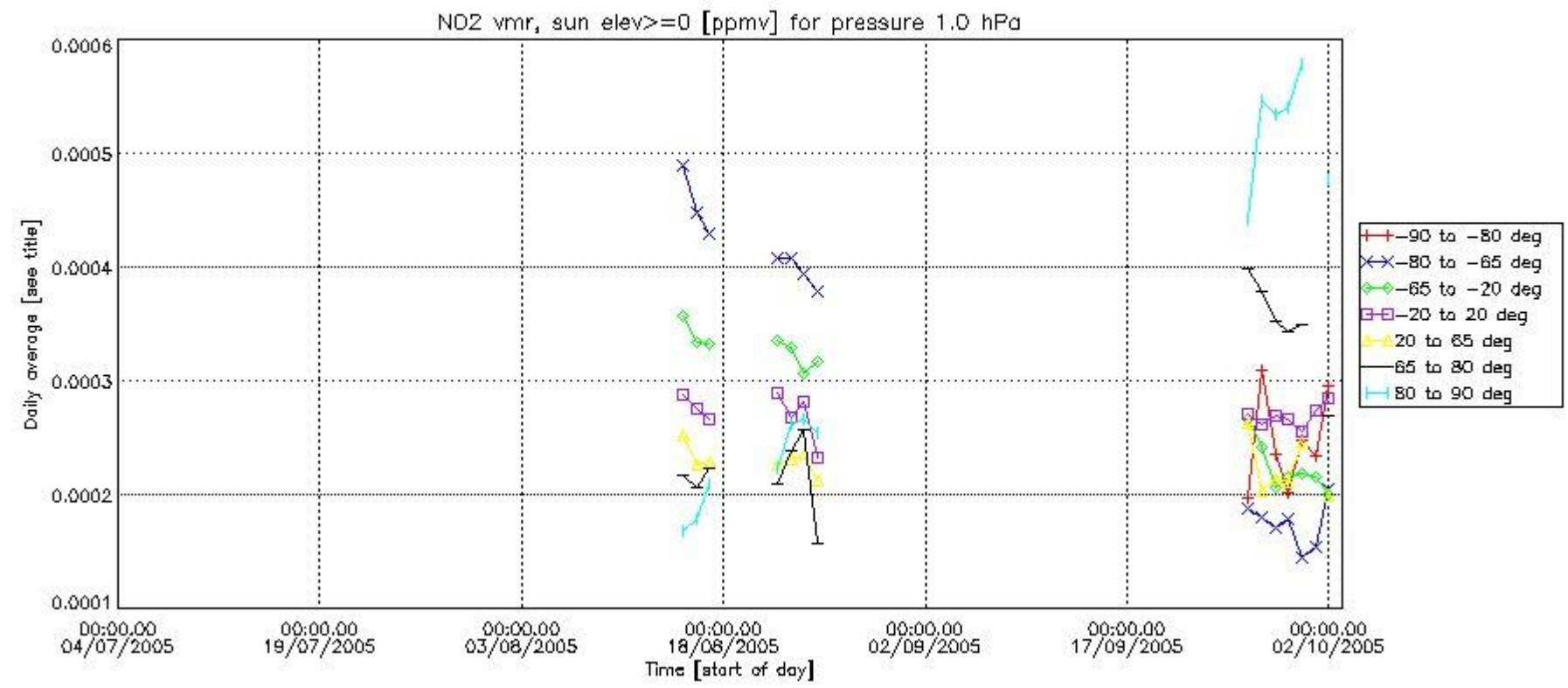




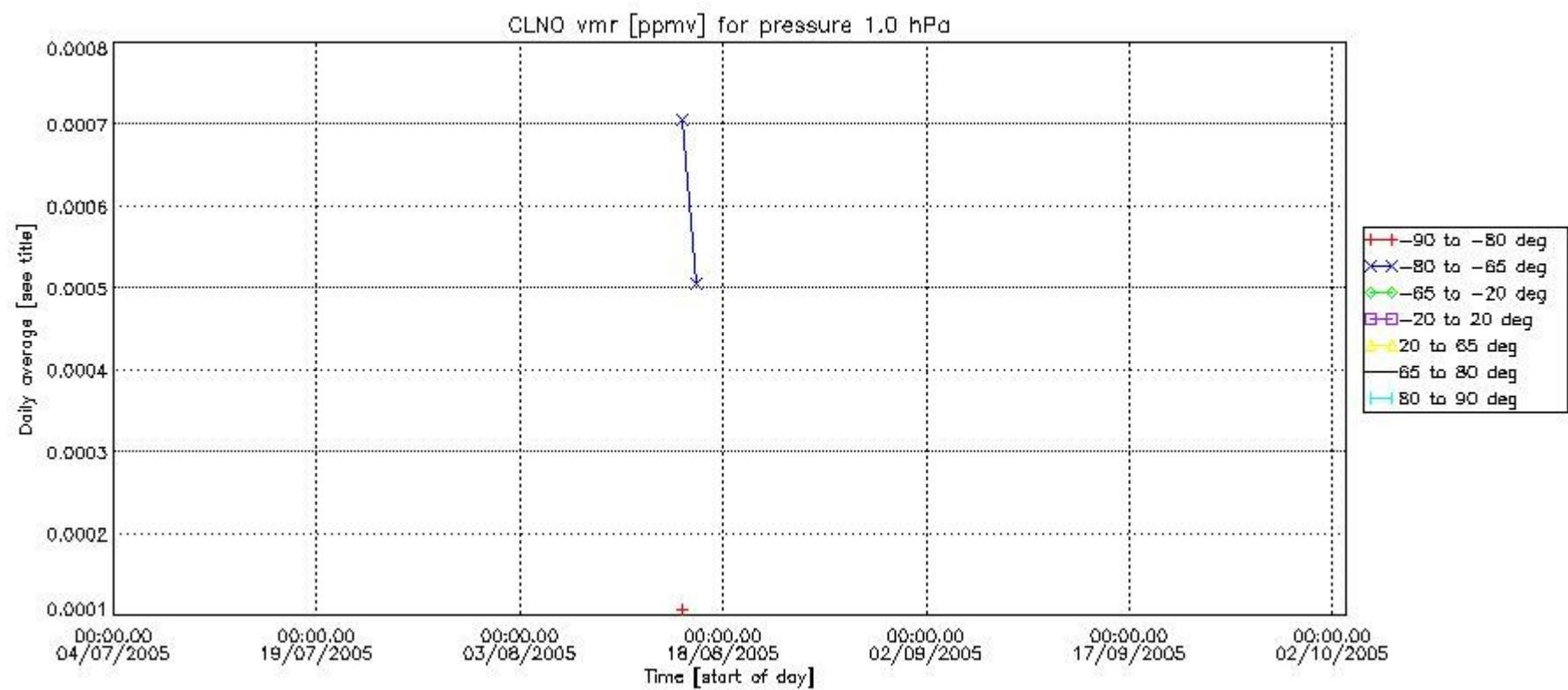
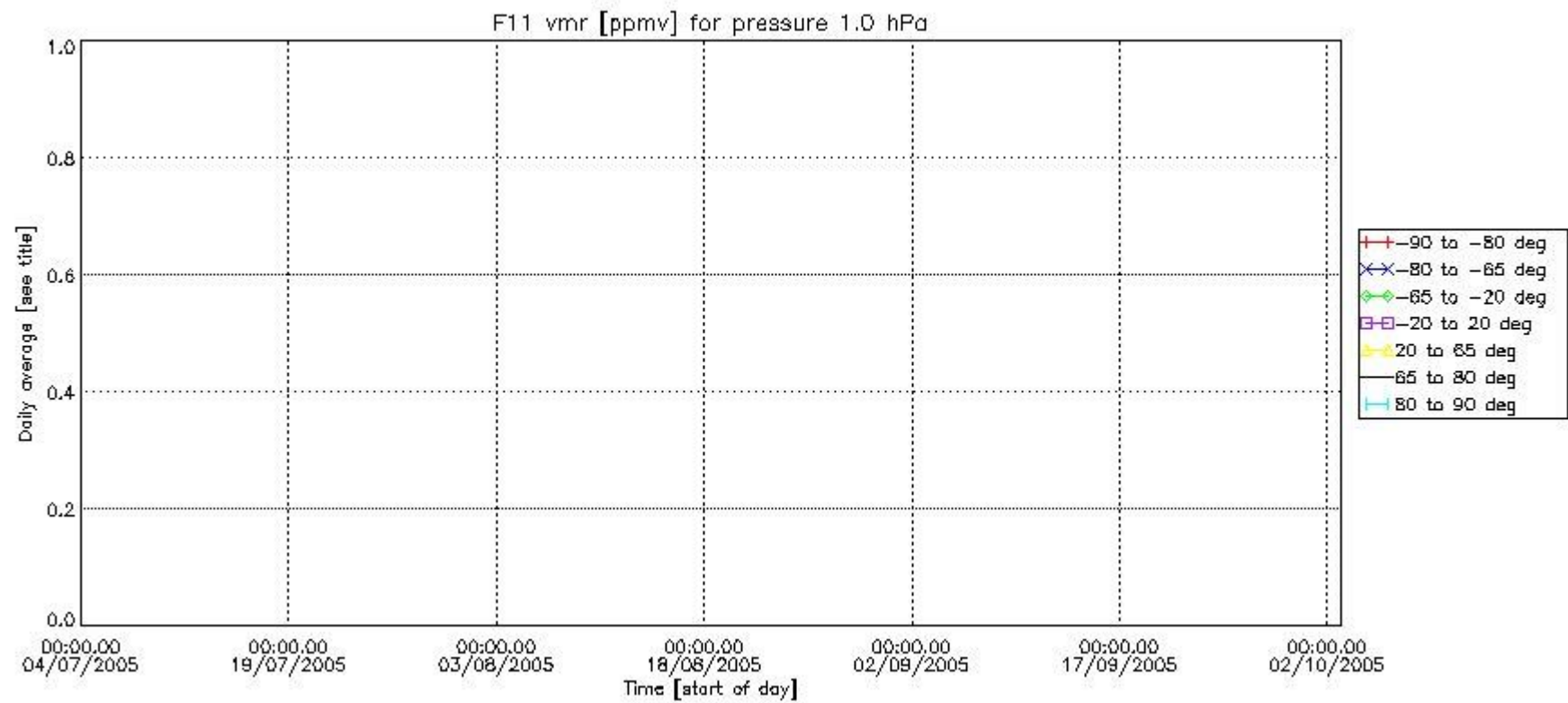


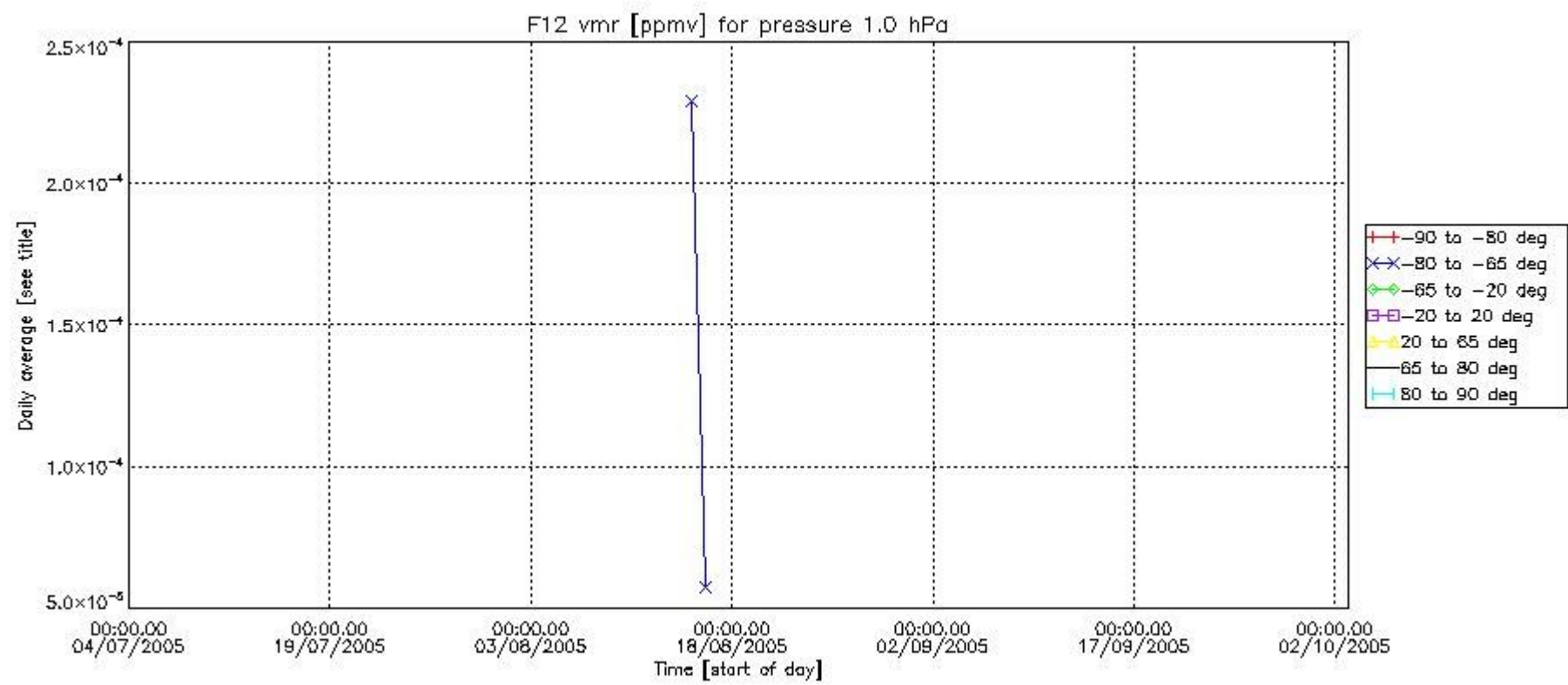
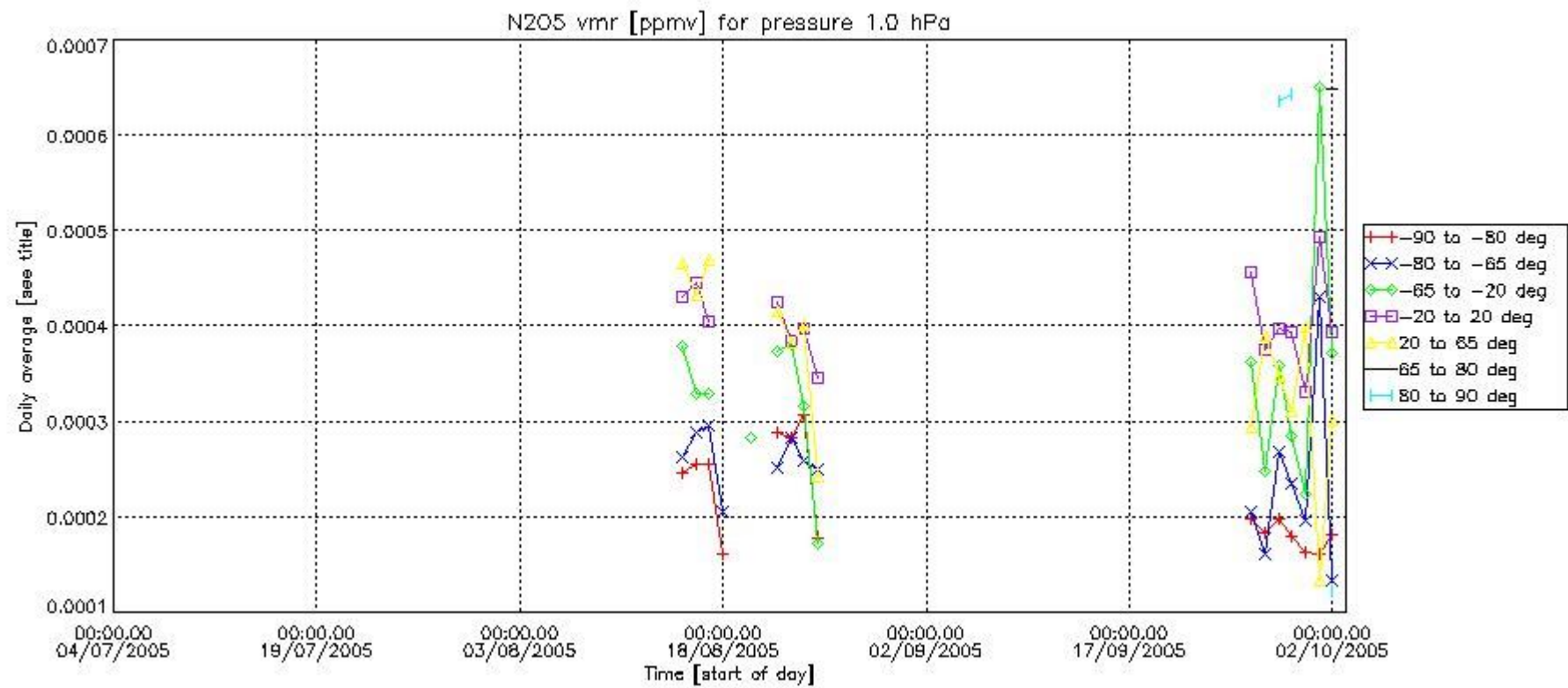


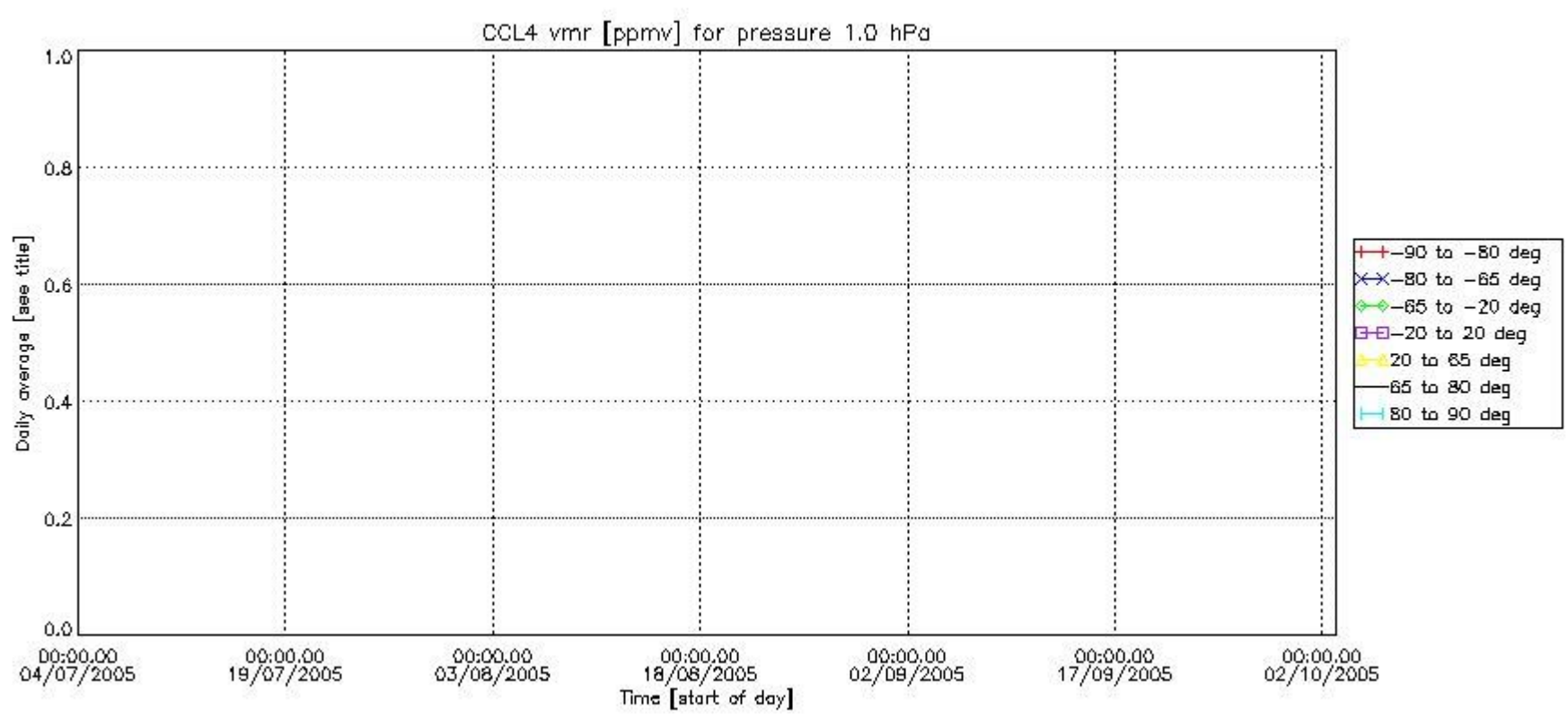
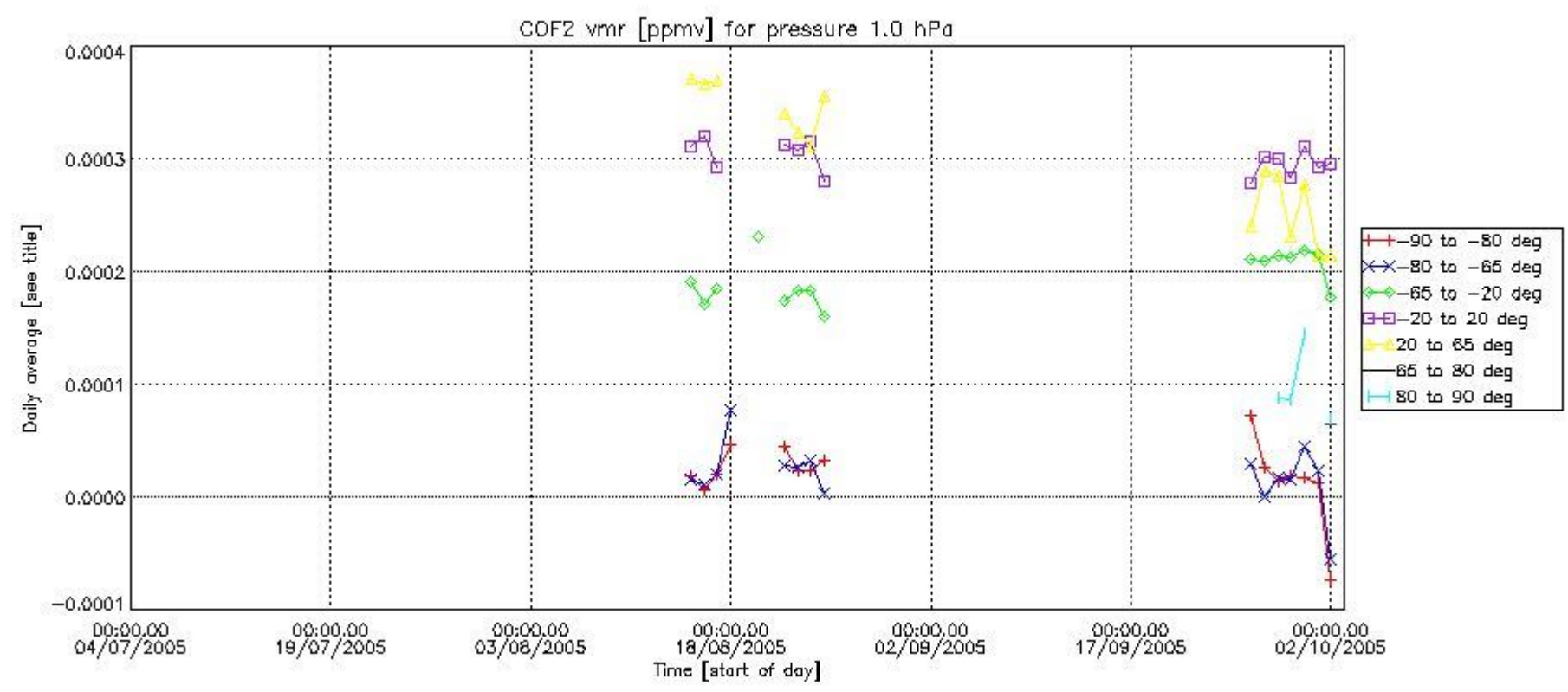


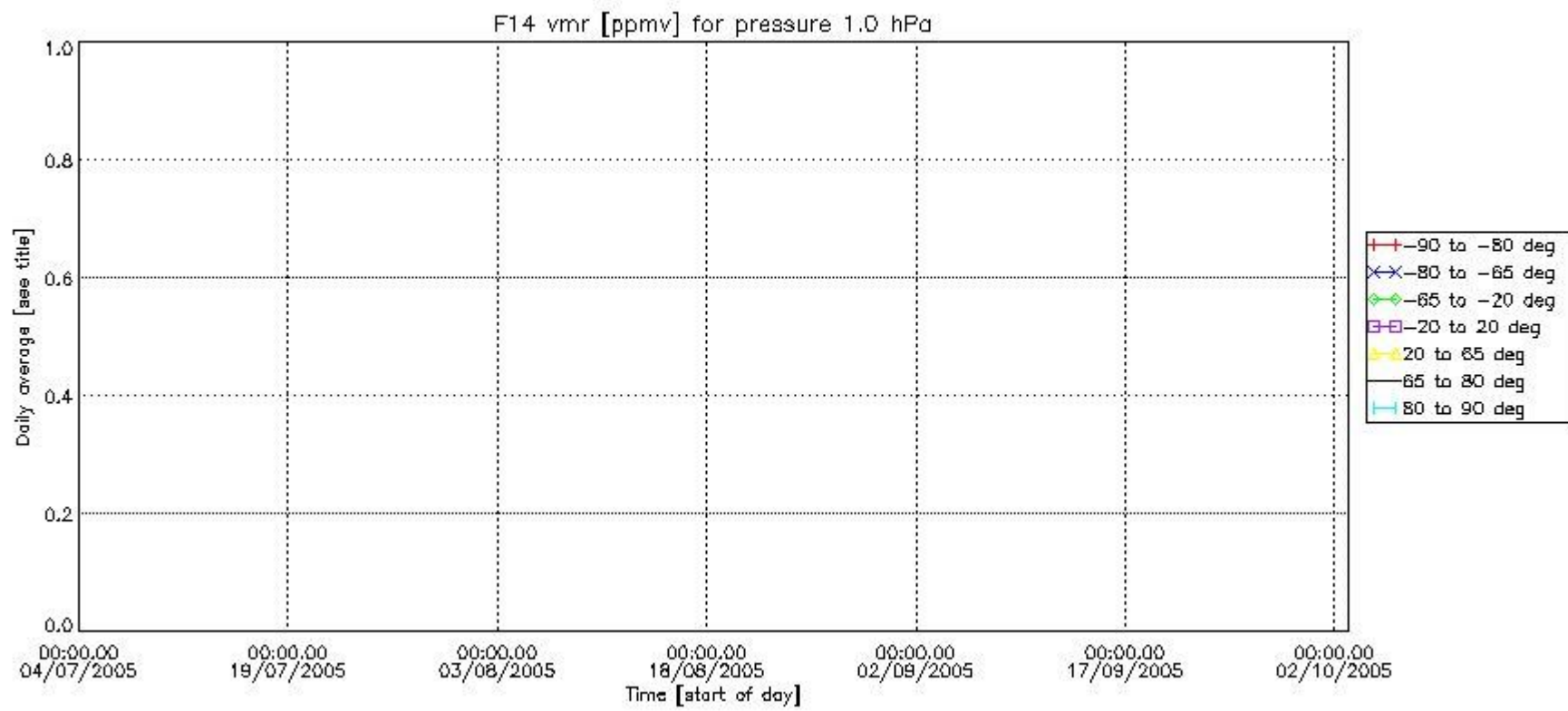
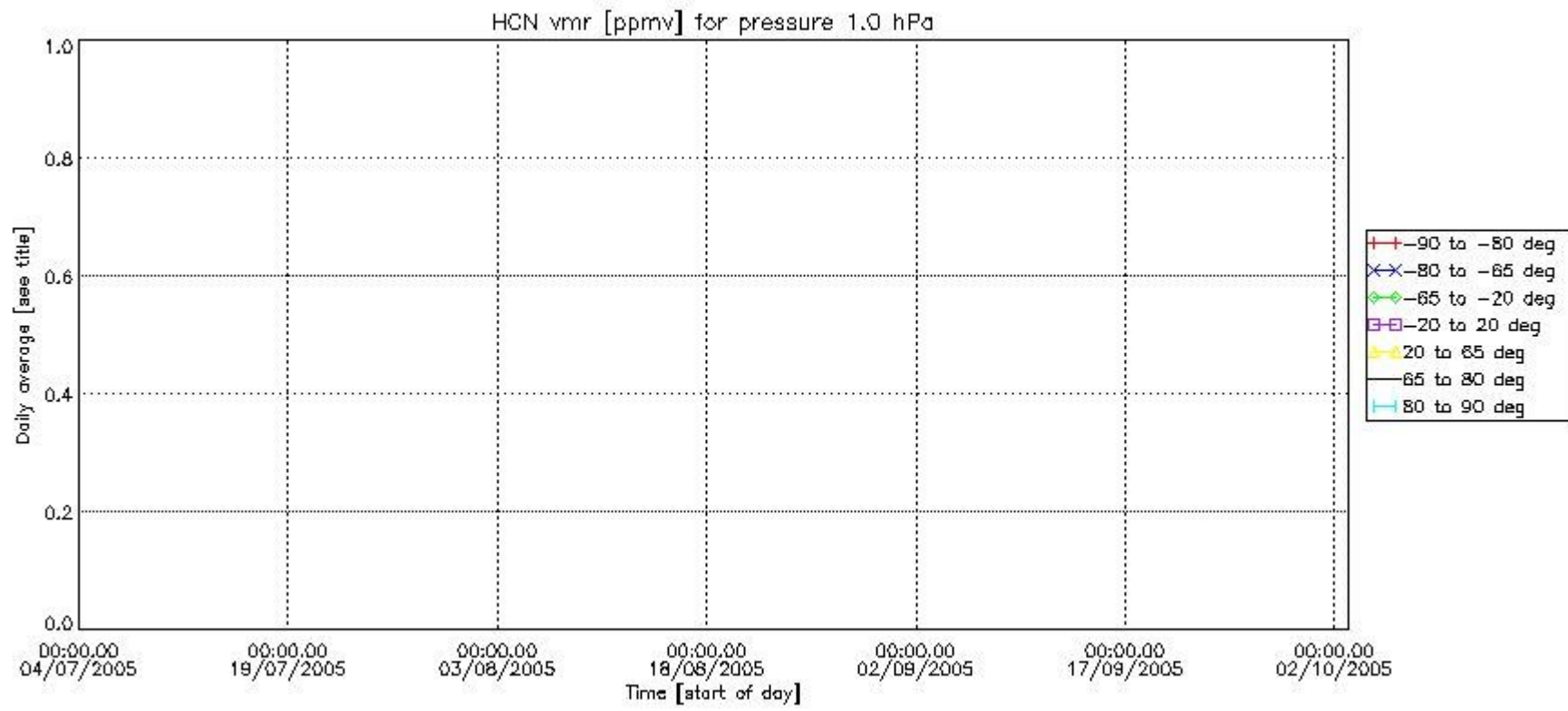


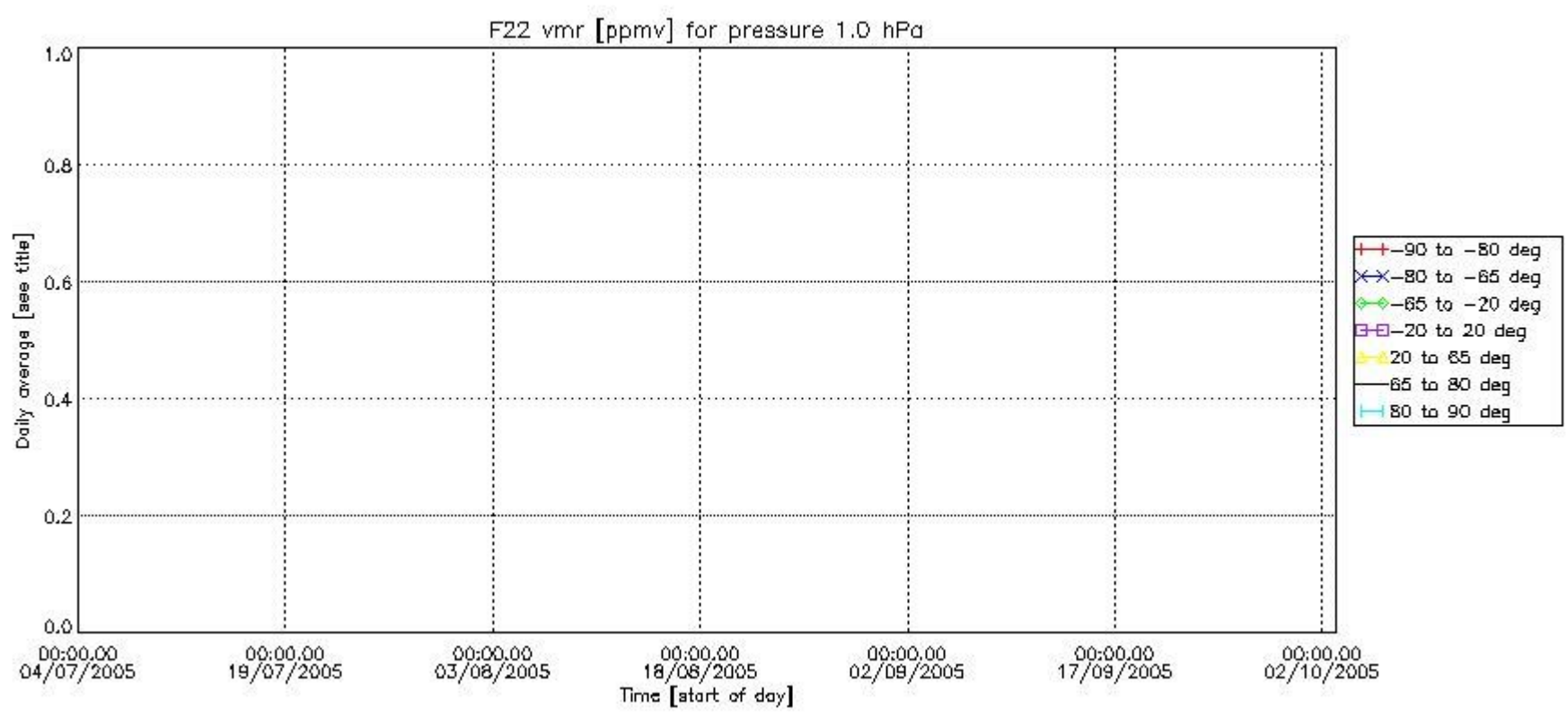












Number of successful retrievals vs. geolocation (\*=day side , triangle=night side).

