# GOMOS Level 2 Daily Report

# SUMMARY

- 1. General Info
- 2. Summary of processed GOM\_NL\_\_2P products
- 3. Level 2 Quality information per product
  - <u>3.1 Plot of level 2 quality information per product (time dependant)</u> <u>3.2 Plot of level 2 quality information per product (world map)</u>
- <u>4. Level 1 Quality information per product (stored on level 2 products)</u>
  <u>4.1 Plot of level 1 quality information per product (time dependant)</u>
  <u>4.1.1 Plot of level 1 quality information per product (time dependant): ASCENDING</u>
  <u>4.1.2 Plot of level 1 quality information per product (time dependant): DESCENDING</u>
  <u>4.2 Plot of level 1 quality information per product (world map)</u>
  <u>4.2.1 Plot of level 1 quality information per product (world map): ASCENDING</u>
  <u>4.2.2 Plot of level 1 quality information per product (world map): DESCENDING</u>
- 5. Ozone profiles based on quality statistics and other trace gas profiles
  - 5.1 Ozone statistics based on quality of products
  - 5.2 Plot ozone profiles for all STD (dark without errors)
  - 5.3 Plot ozone profiles where STD < 20% (dark without errors)
  - 5.4. Plot ozone profiles where STD < 10% (dark without errors)
  - 5.5. Plot ozone profiles where STD < 5% (dark without errors)
  - 5.6 Plot NO2 profiles for all STD (dark without errors)
  - 5.7 Plot NO3 profiles for all STD (dark without errors)
  - 5.8 Plot H2O profiles (only for occultations of stars 1,2,3,4,13,14,16,26,63 dark without errors) for all STD
- 6. Auxiliary Data Files used for the production reported in section 2



This report presents the daily analysis on parameters extracted from GOMOS level 2 data (GOM\_NL\_\_2P). It is intended to monitor some important parameters that will impact the quality of these products. A list of level 2 products (and content) that have arrived during the reporting day to the PCF is also given.

Item	Value
Time of report generation	19APR2013 12:32:34
Data source version	GOMOS/6.01
Start time of products	03-04-2003 (03APR2003 00:00:00)
Stop time of products	04-04-2003 (04APR2003 00:00:00)
Store outputs in DB	Yes
Nb of level 2 prods	1
Nb of prods with errors	0

## 2. Summary of processed GOM\_NL\_\_2P products.

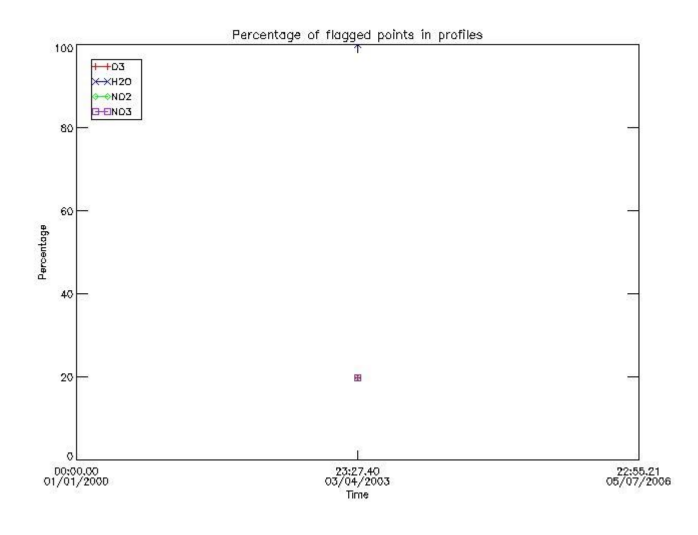
!Warning: No products without errors in BRIGHT limb contitions found

Nr Filename	UTC Start time	Limb	Duration	Star I d	Star Name	Star Mag	Star Temp	Nb Meas	Orbit	Prod. error
1 GOM_NL2PRFIN20030403_232740_000000262015_00145_05710_6427.N1	03-APR-2003 23:27:40	Dark	25.500	38	20Eps Sgr	1.8360	11000.	51	5710	No

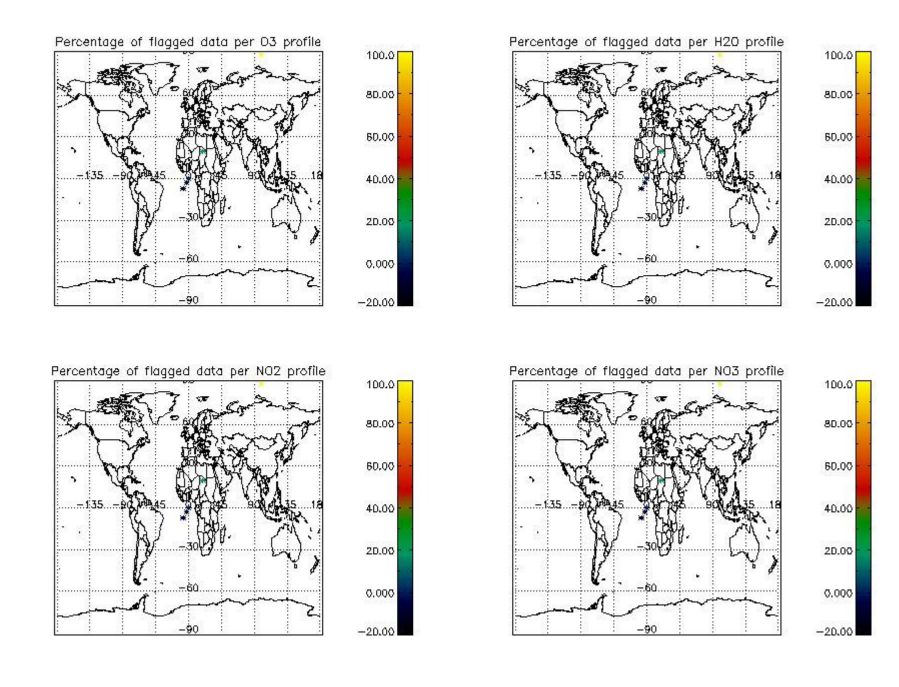
### 3. Quality information per product

In this section it is plotted some information contained in the Quality Summary data set of the level 2 products. Only products in dark limb conditions and without errors (error flag in the MPH set to "0") are used.

3.1 Plot quality information per product (time dependant)







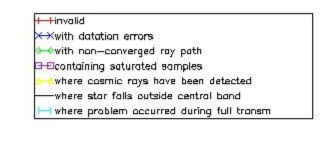
### 4. Level 1 quality information per product

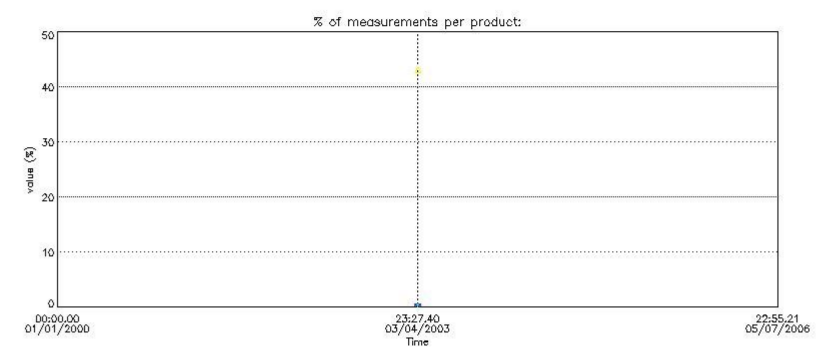
In this section it is plotted some information contained in the Quality Summary data set of the level 2 products that comes from the level 1b processing. Products without errors (error flag in the MPH set to "0") are used.

4.1 Plot quality information per product (time dependant) comming from level 1b processing

4.1.1 Plot level 1 quality information per product (time dependent): ENVISAT ASCENDING passes







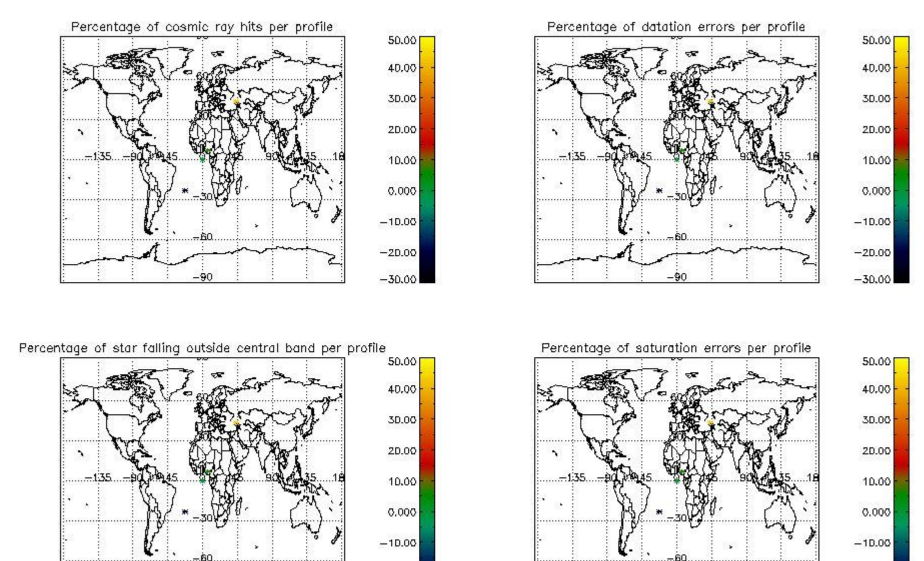
4.1.2 Plot level 1 quality information per product (time dependent): ENVISAT DESCENDING passes

!Warning: No products without errors in descending found

4.2 Plot quality information per product comming from level 1b processing (world map)

4.2.1 Plot level 1 quality information per product (world map): ENVISAT ASCENDING passes





-20.00

-30.00

-90

## 4.2.2 Plot level 1 quality information per product (world map): ENVISAT DESCENDING passes

-2D.00

-30.00

!Warning: No products without errors in descending found

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### 5. Trace gas profiles

#### 5.1 Ozone statistics based on quality of products

The final quality of the products can be "measured" using the STD (Standard Deviation) attached to every point profile. This information is written to the parameter GOM\_NL\_\_2P/NL\_LOCAL\_SPECIES\_DENSITY/o3\_std of the level 2 products. The table below shows the statistics for given STD ranges.

The statistics are given with respect to the overall valid production:

- Products without fatal errors: GOM\_NL\_\_2P/MPH/PRODUCT\_ERR=0
- Valid point profile: GOM\_NL\_\_2P/NL\_LOCAL\_SPECIES\_DENSITY/pcd(0)=0

The 'Criteria' is applied to valid points of dark limb products:

- Products in dark limb illumination condition: GOM\_NL\_\_2P/NL\_SUMMARY\_QUALITY/obs\_ill\_cond=0
- Products without fatal errors: GOM\_NL\_\_2P/MPH/PRODUCT\_ERR=0
  - Valid point profile: GOM\_NL\_\_2P/NL\_LOCAL\_SPECIES\_DENSITY/pcd(0)=0

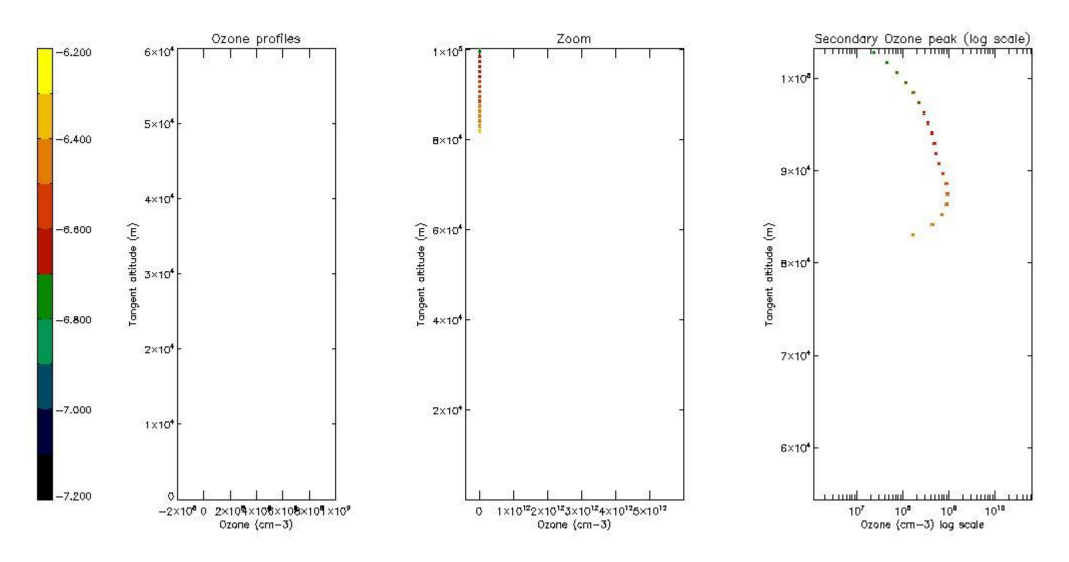
So, the table below shows the percentage of dark limb and valid observations for each criteria with respect to the overall valid daily observations.



Criteria	% of total production
All STD	100
STD < 20	34
STD < 10	29
STD < 5	15

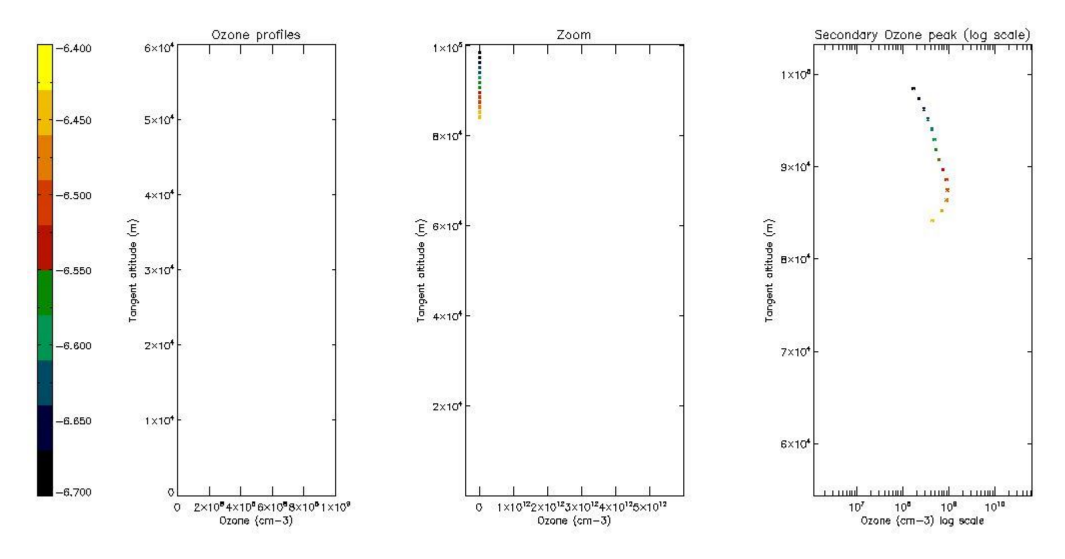
# 5.2 Plot ozone profiles for all STD (dark without errors)

The colorbar represents the latitude.



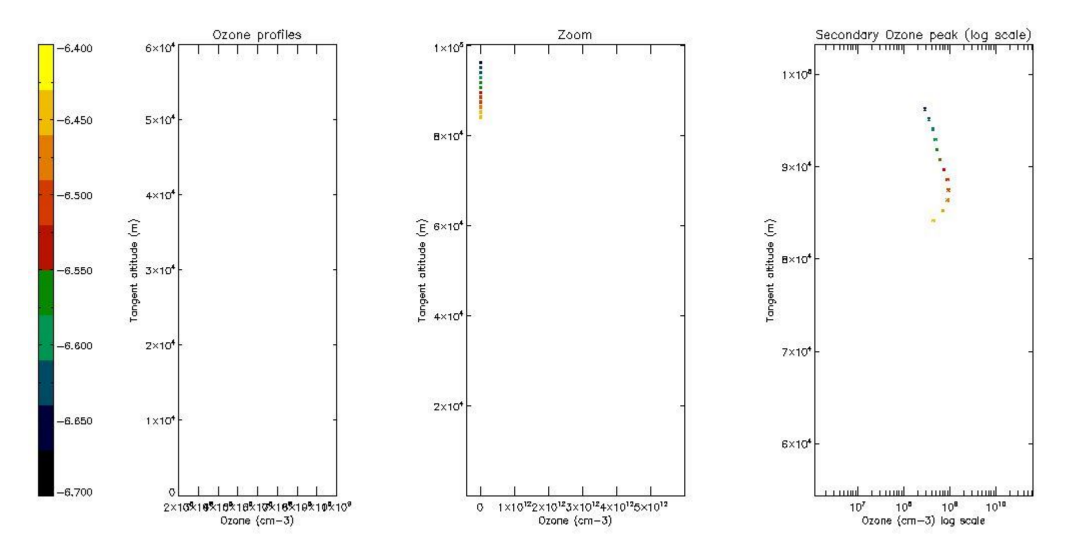
5.3 Plot ozone profiles where STD < 20% (dark without errors)





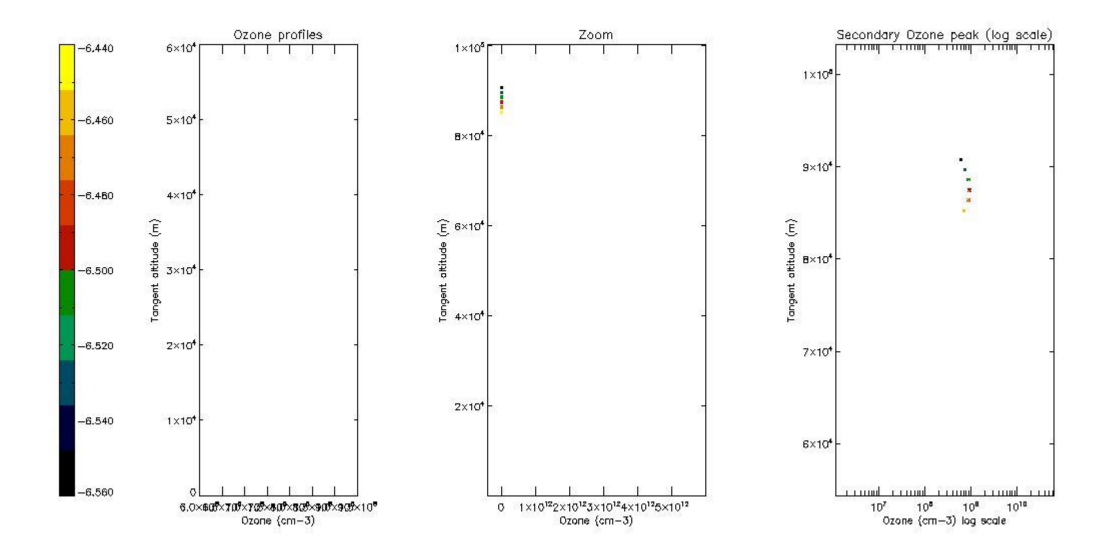
5.4 Plot ozone profiles where STD < 10% (dark without errors)





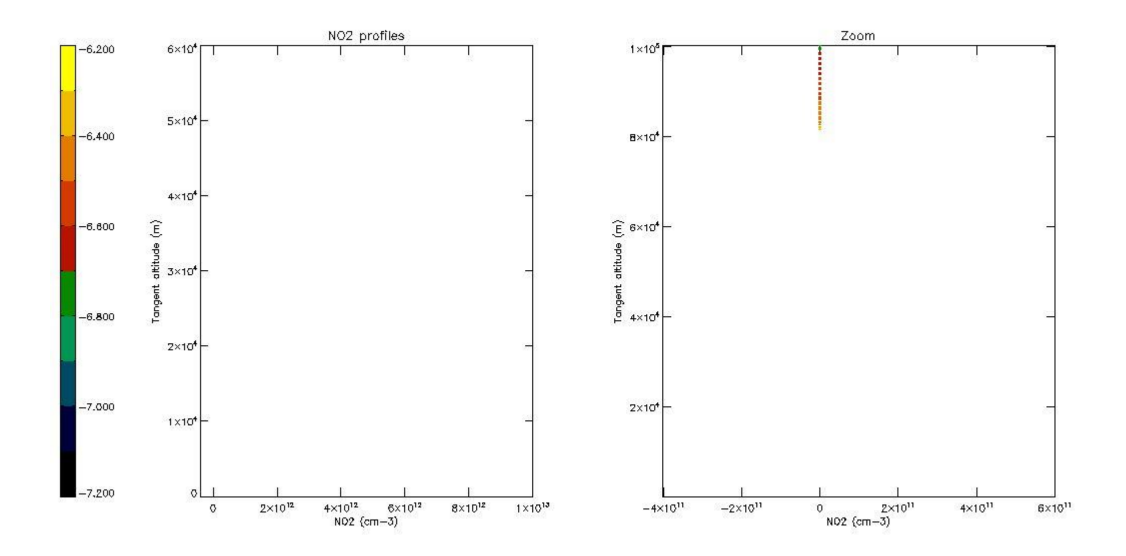
5.5 Plot ozone profiles where STD < 5% (dark without errors)





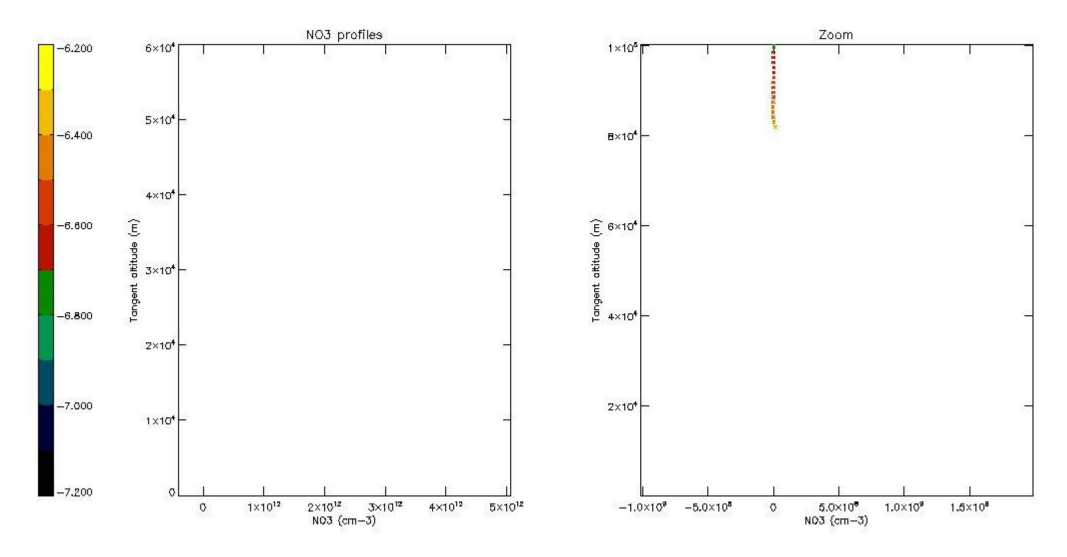
5.6 Plot NO2 profiles for all STD (dark without errors)





5.7 Plot NO3 profiles for all STD (dark without errors)





## 6. Auxiliary Data Files used for the production reported in section 2

The number reported in the third column indicates since which file (see list in section 2) the corresponding auxiliary file has been used. The fourth column is the date of those product files.

Туре	Auxiliary Filename	Used since product	Used since product date
INST_PHYS_CHARACTERISTICS	GOM_INS_AXNIEC20050627_150440_20020301_000000_20100101_000000	1	03-APR-2003 23:27:40
LEVEL-2_PROC_CONFIG	GOM_PR2_AXVIEC20091111_152718_20020301_000000_20500101_000000	1	03-APR-2003 23:27:40
CROSS_SECTIONS_FILE	GOM_CRS_AXVIEC20091111_154832_20020301_000000_20500101_000000	1	03-APR-2003 23:27:40



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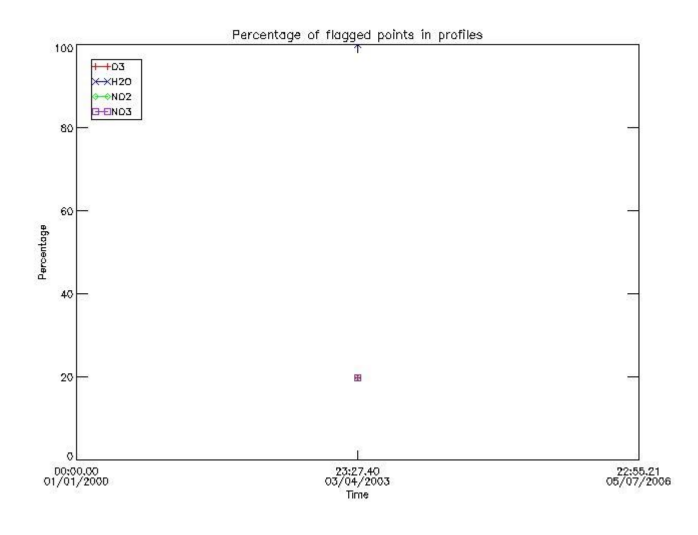
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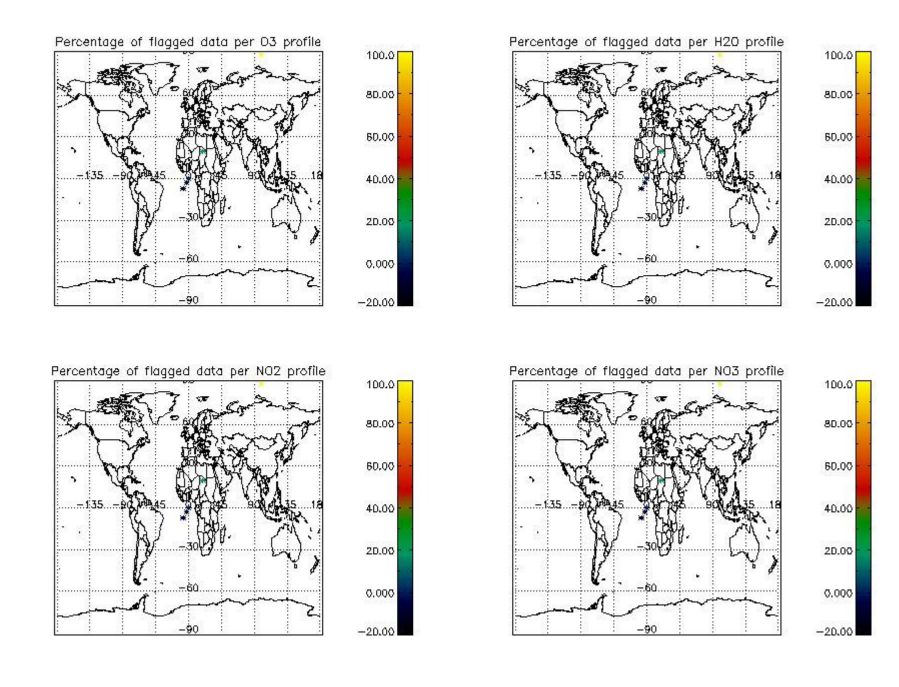
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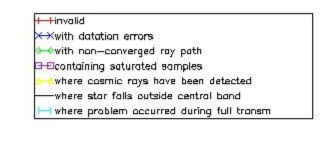
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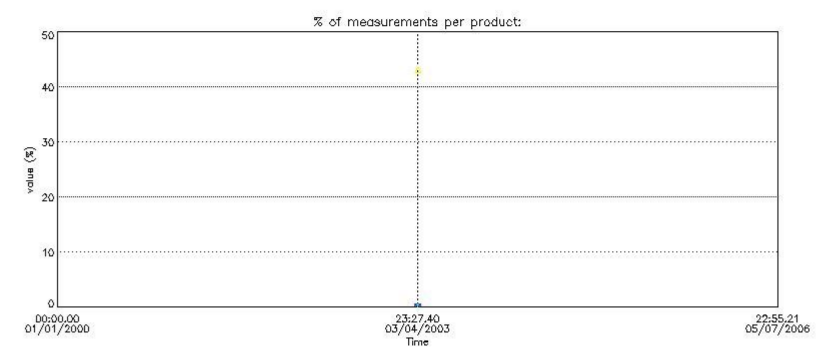
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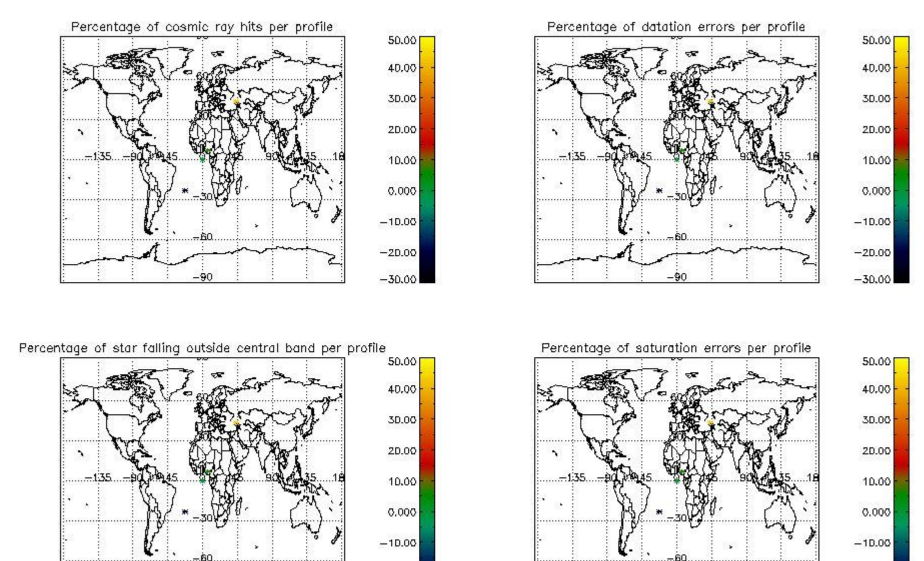
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-20.00

-30.00

-90

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-2D.00

-30.00

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-òn

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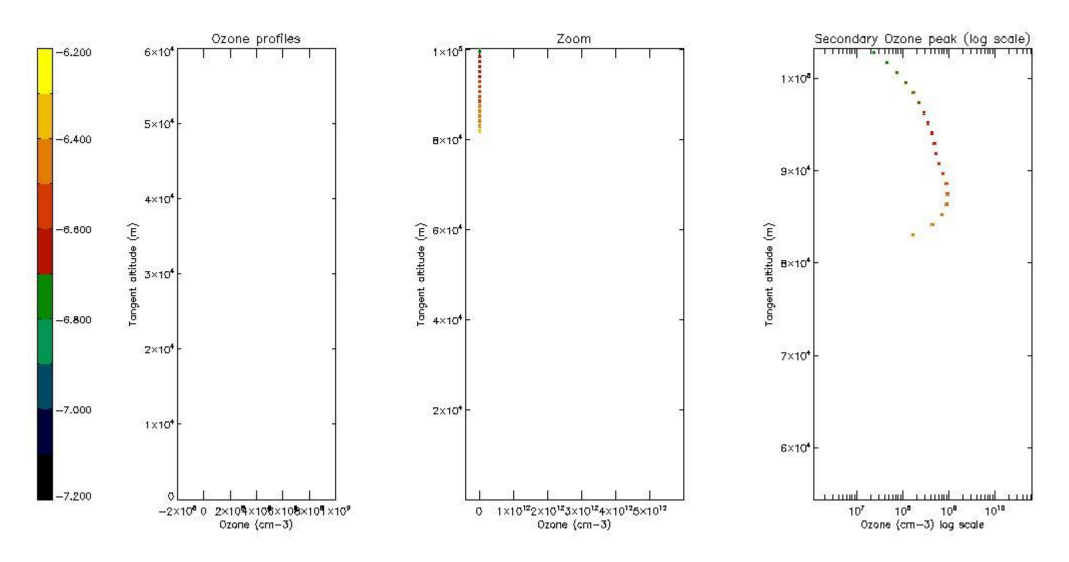
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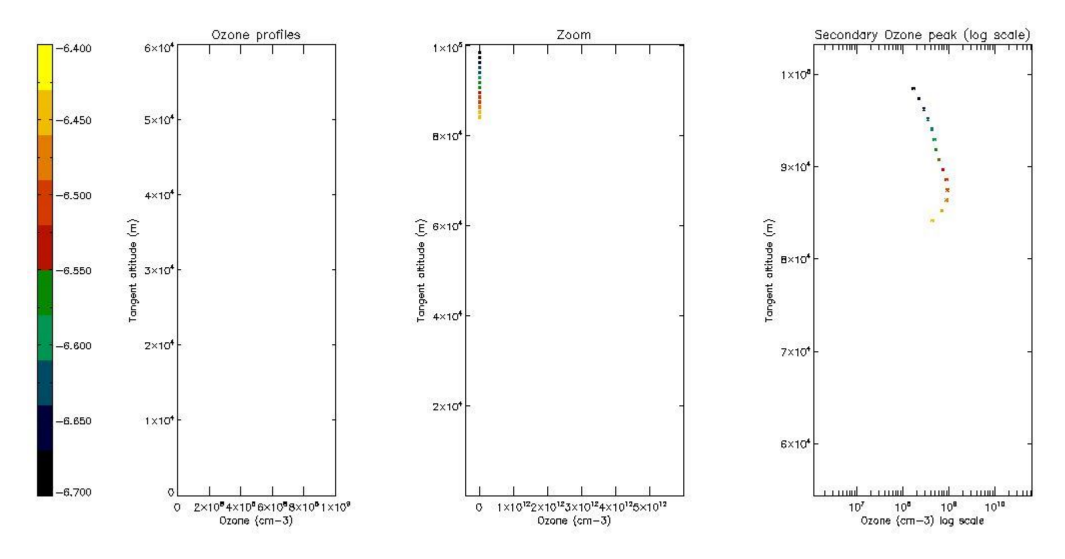
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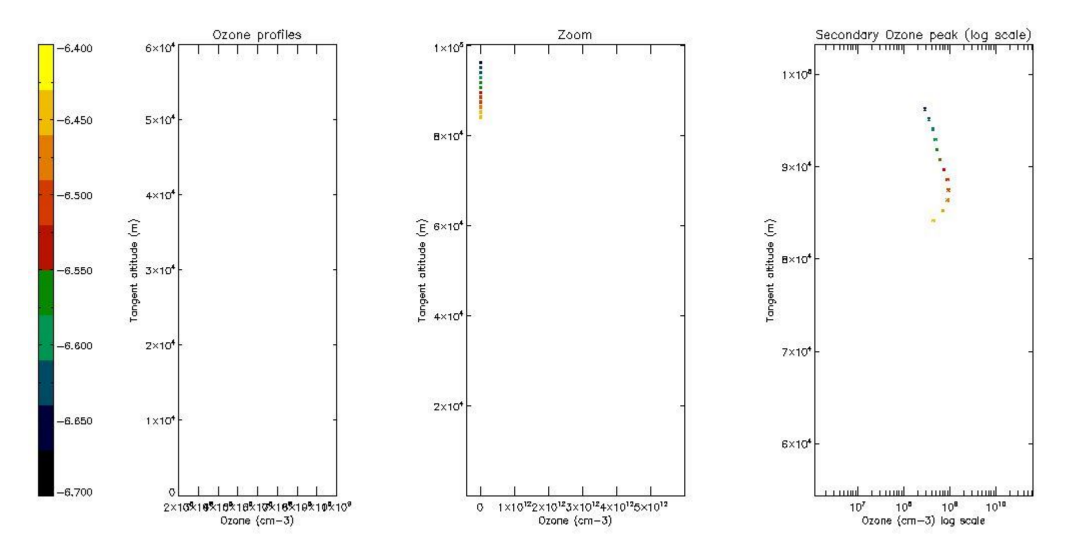
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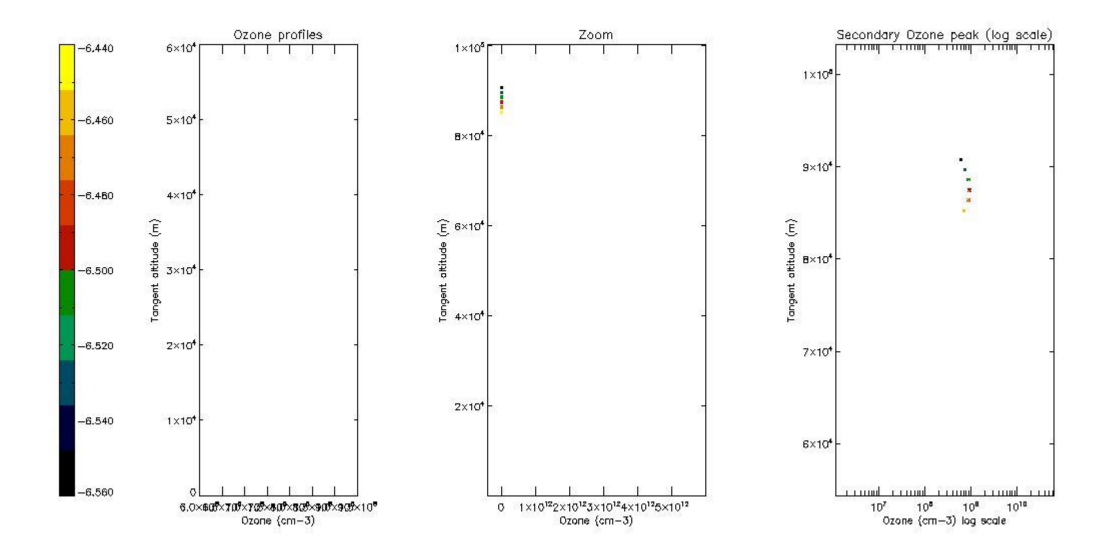
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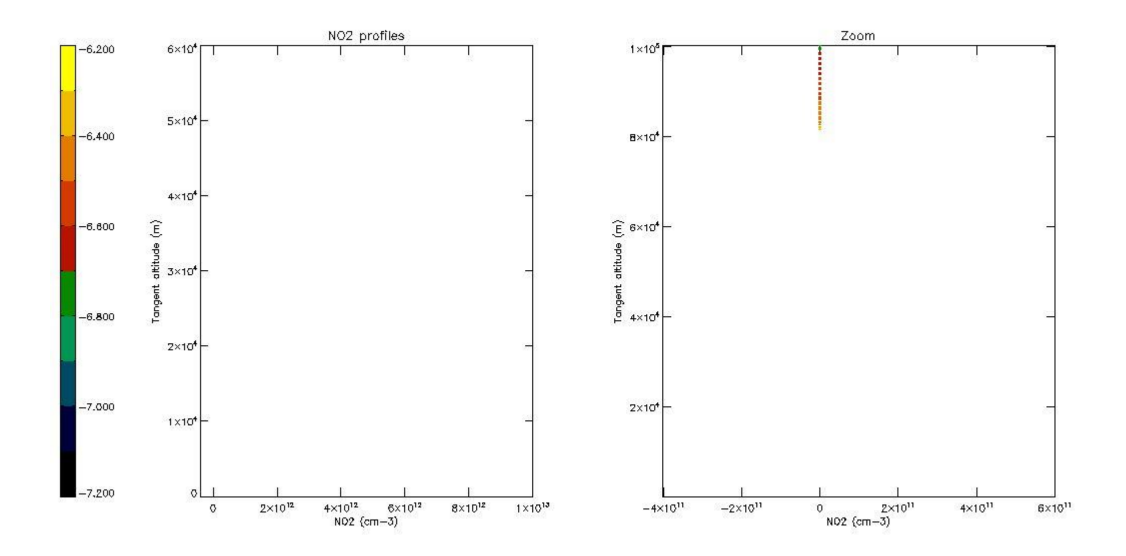
5.5 Plot ozone profiles where STD < 5% (dark without errors)





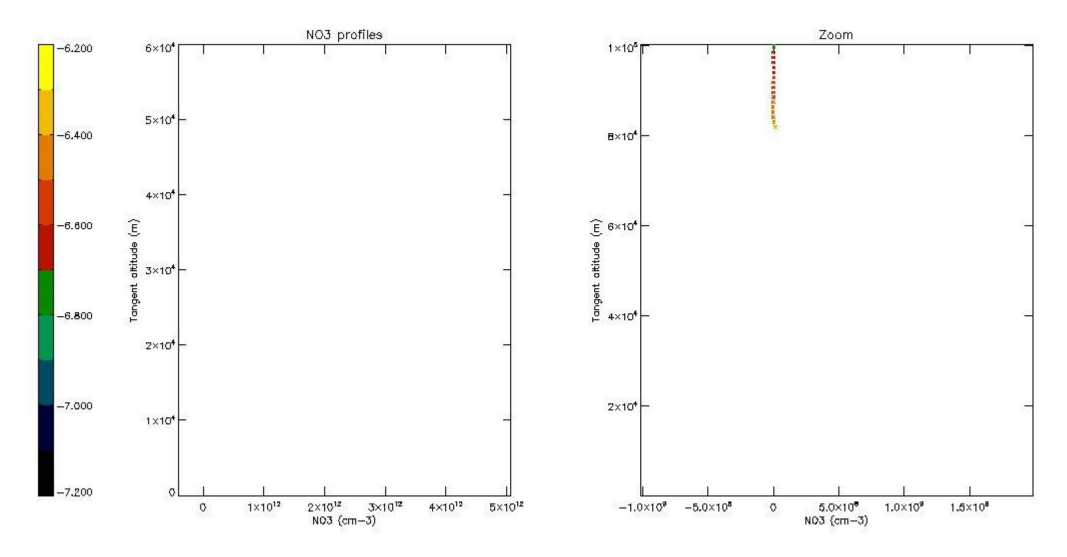
5.6 Plot NO2 profiles for all STD (dark without errors)





5.7 Plot NO3 profiles for all STD (dark without errors)



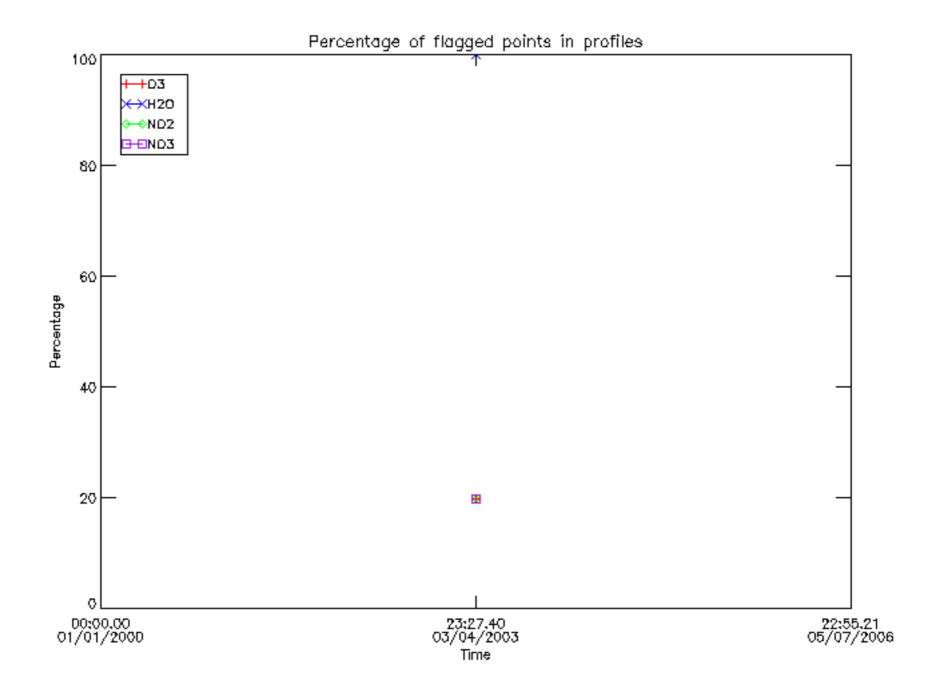


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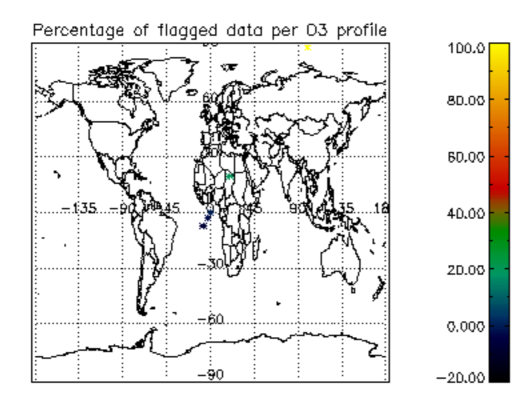
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LEVEL-2_PROC_CONFIG	GOM_PR2_AXVIEC20091111_152718_20020301_000000_20500101_000000	1	03-APR-2003 23:27:40
CROSS_SECTIONS_FILE	GOM_CRS_AXVIEC20091111_154832_20020301_000000_20500101_000000	1	03-APR-2003 23:27:40

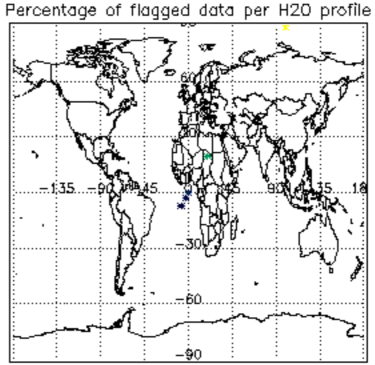




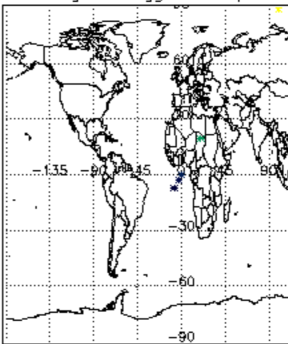


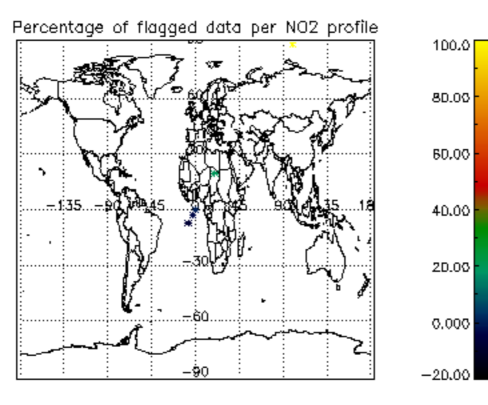




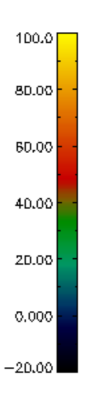


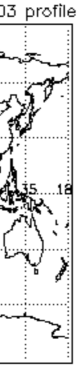
Percentage of flagged data per NO3 profile

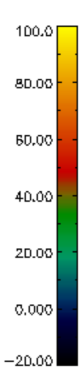














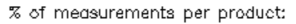
×with datation errors

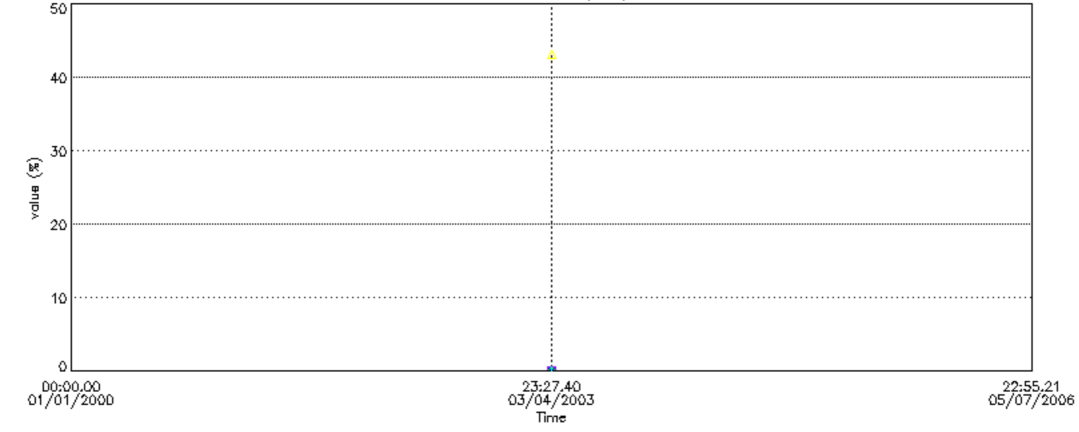
↔with non-converged roy path

□-□containing saturated samples

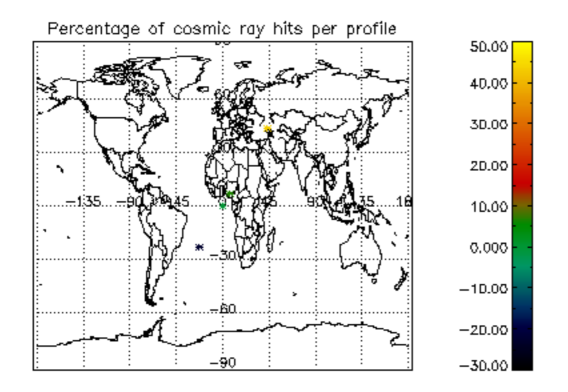
Analytic cosmic rays have been detected

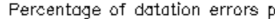
- where problem occurred during full transm

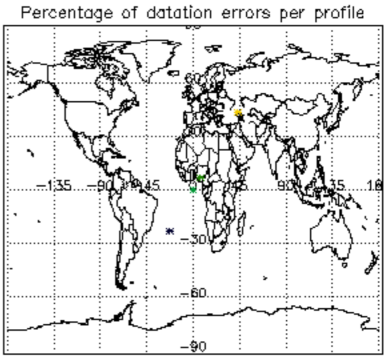




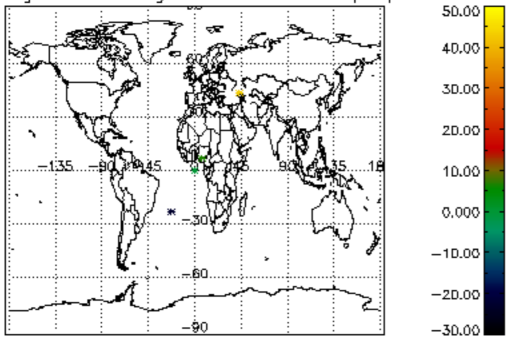


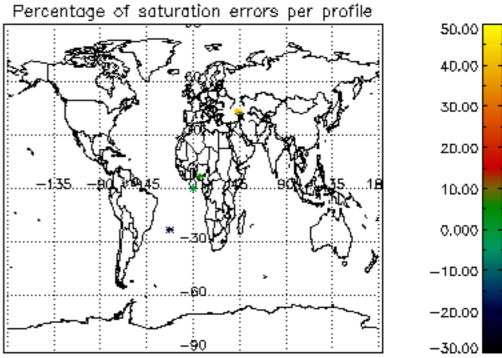




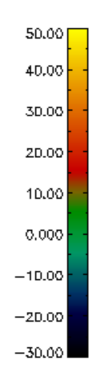


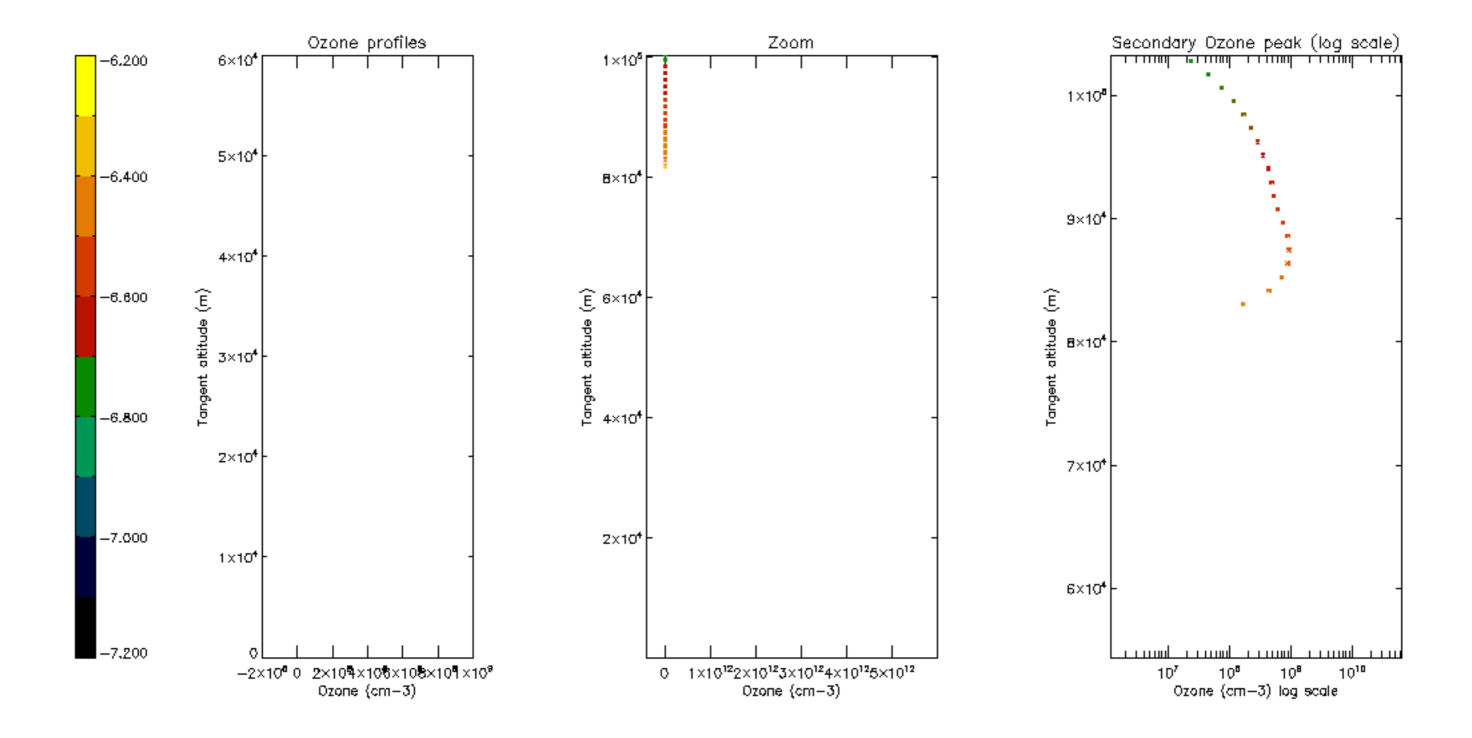
Percentage of star falling outside central band per profile



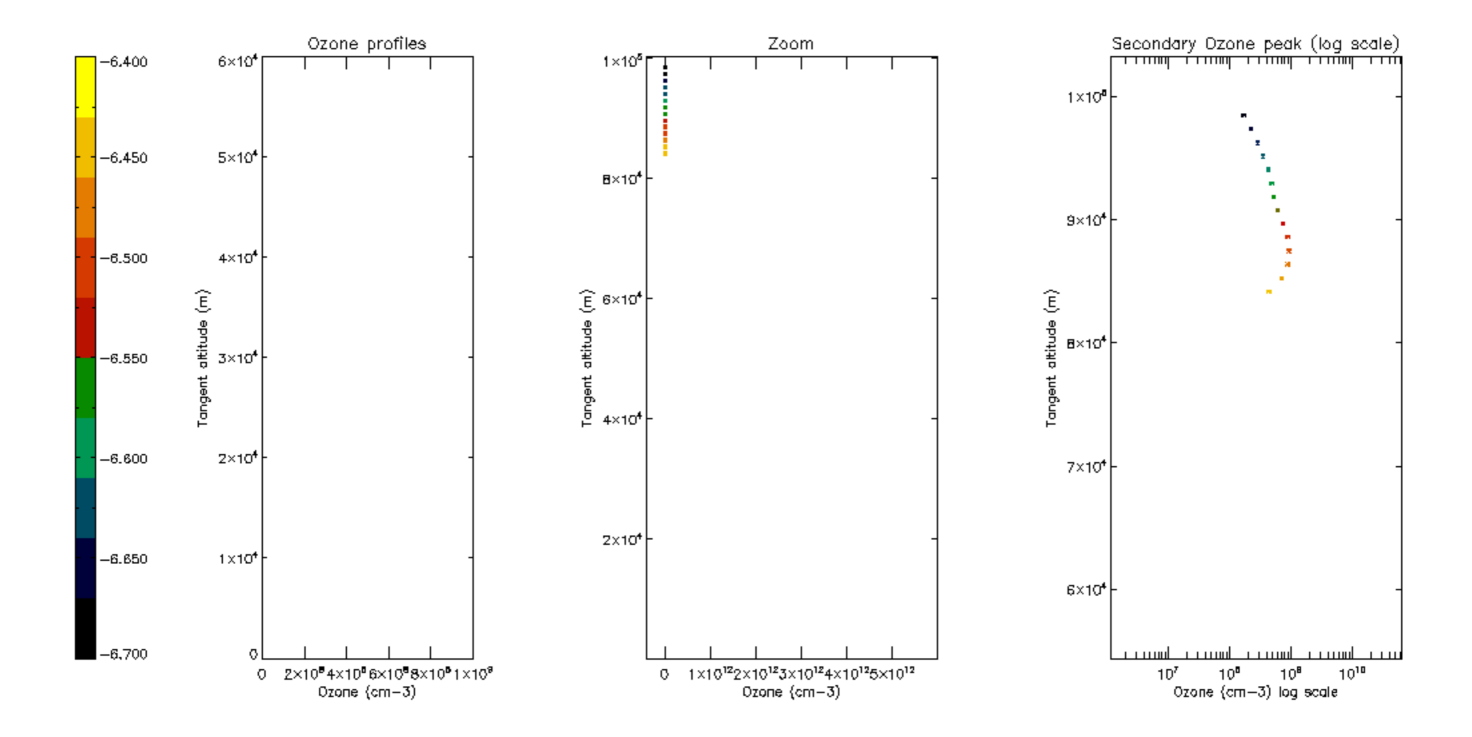




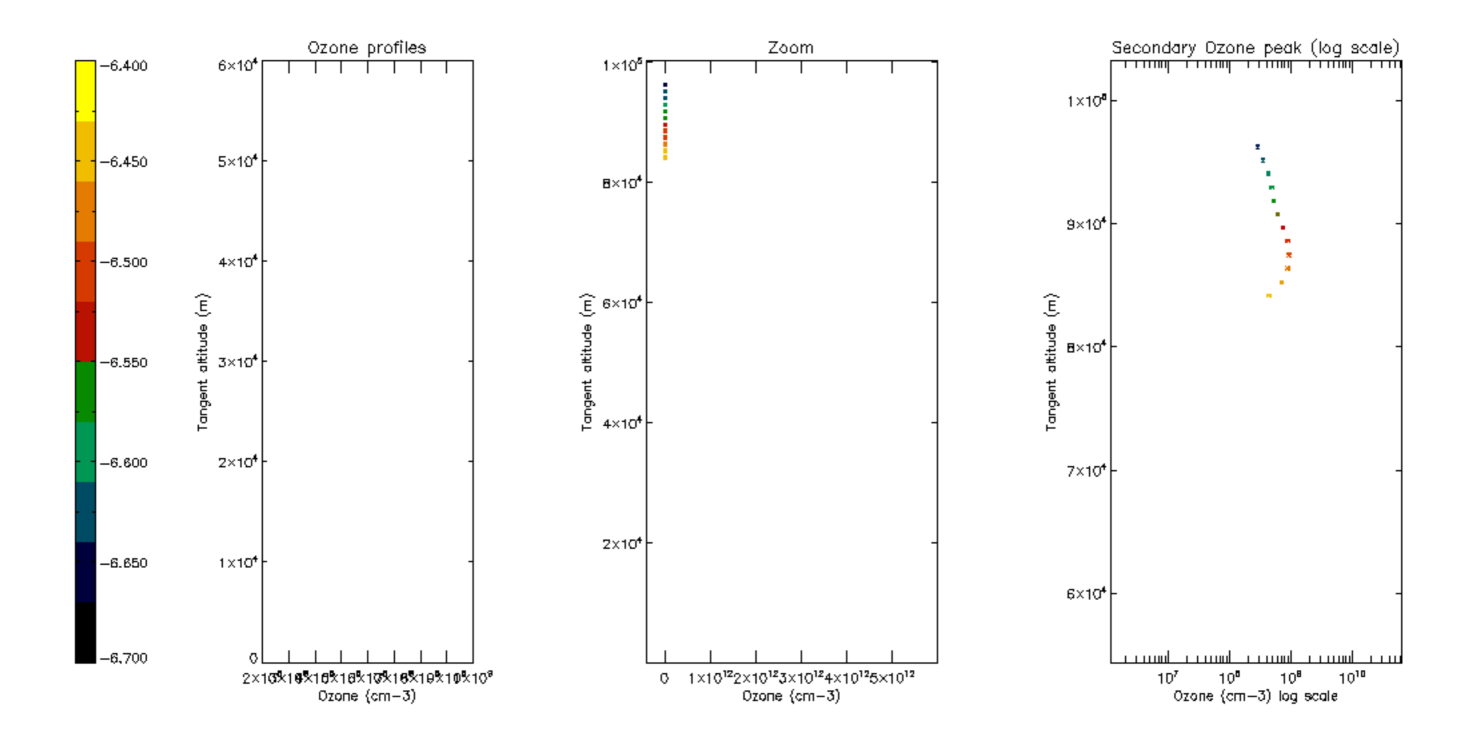




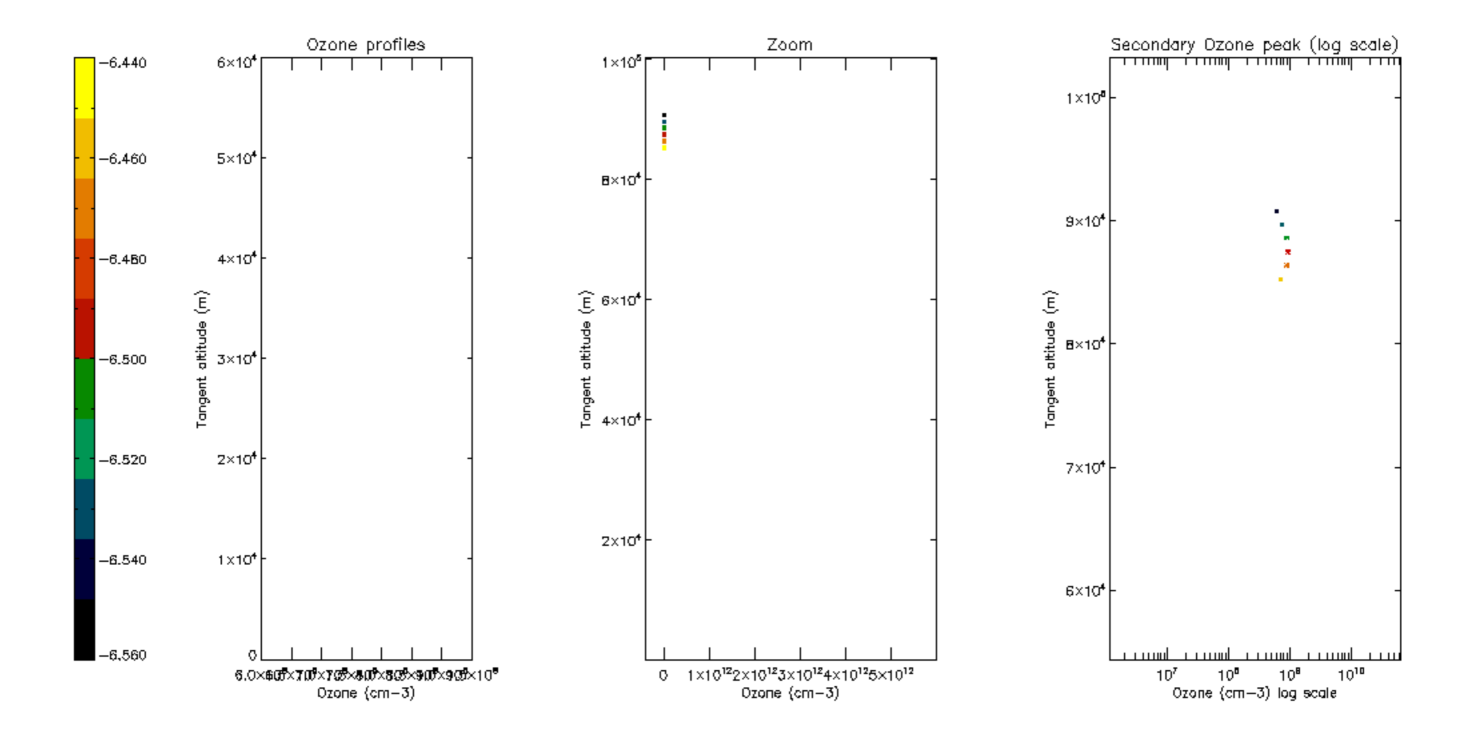




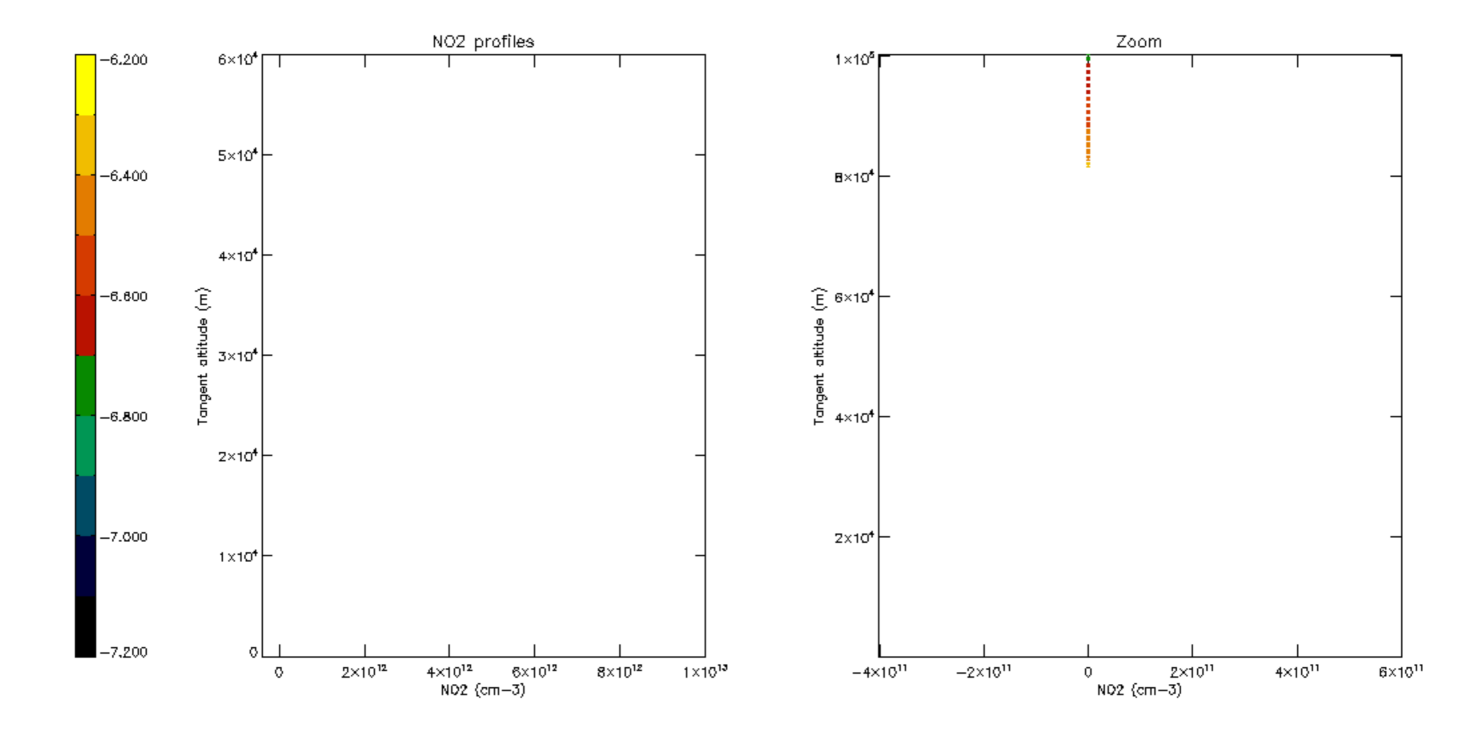




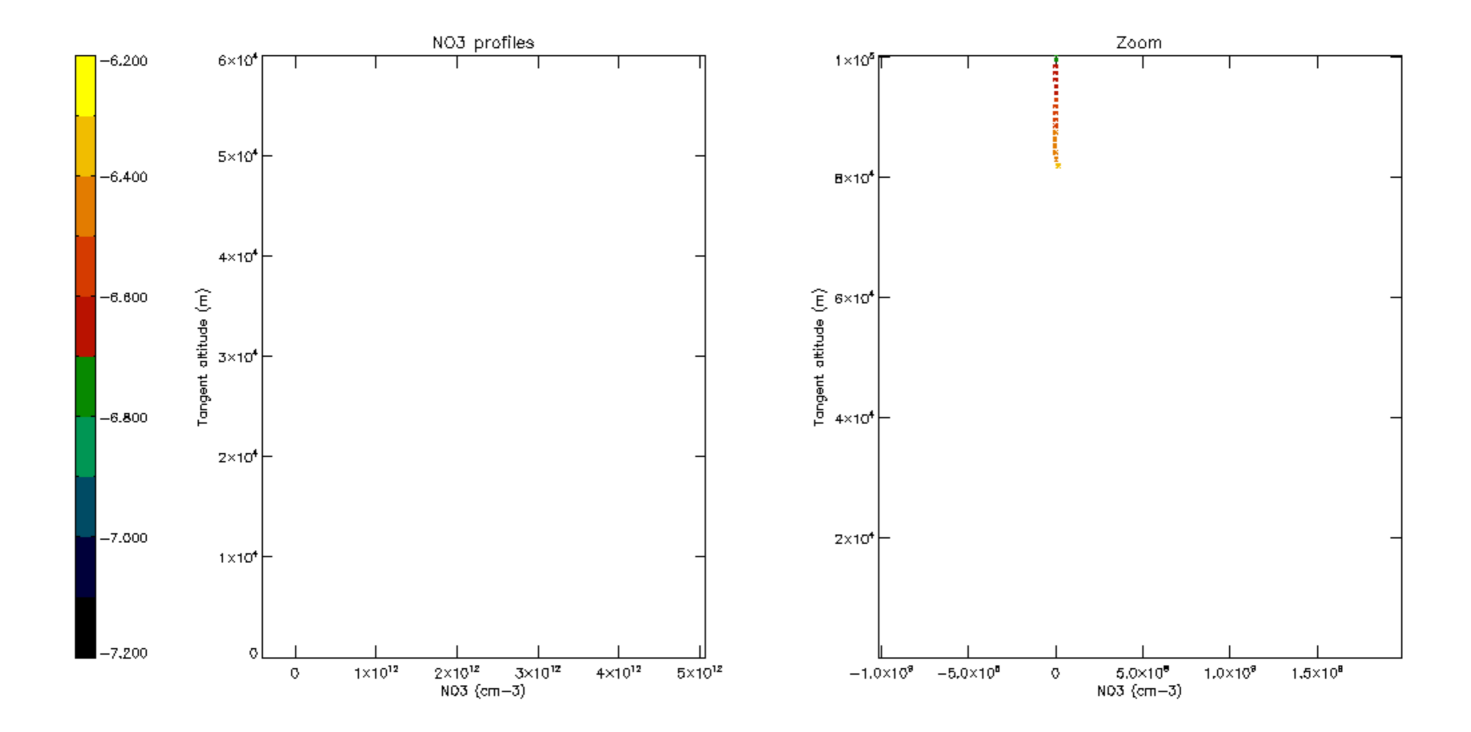




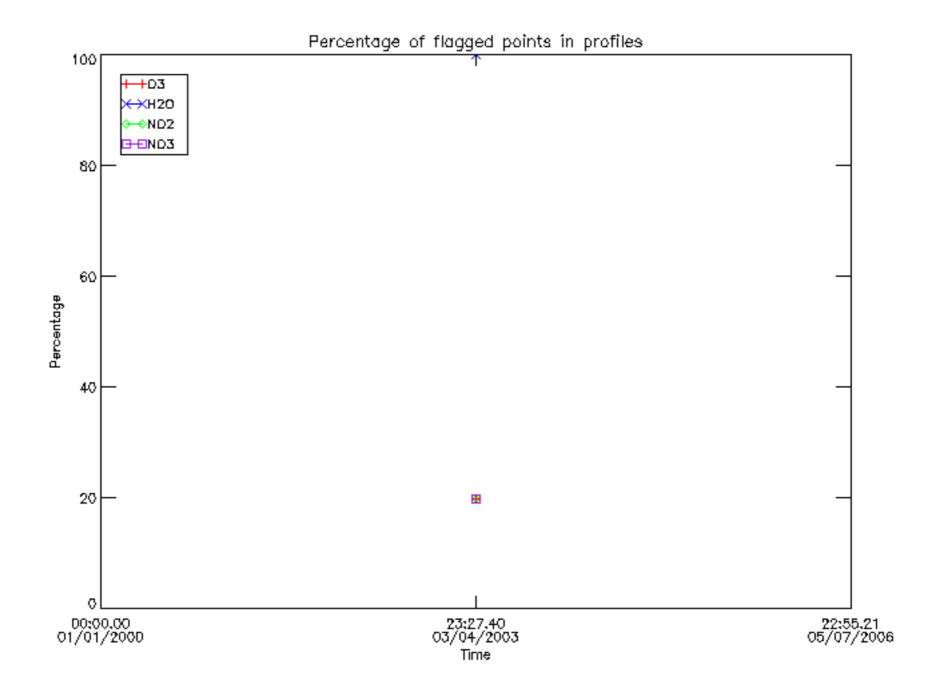




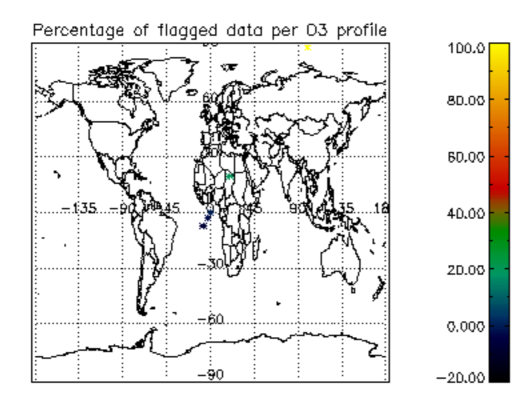




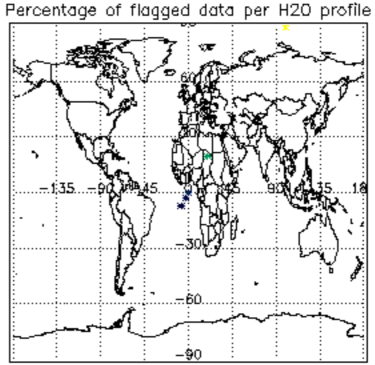




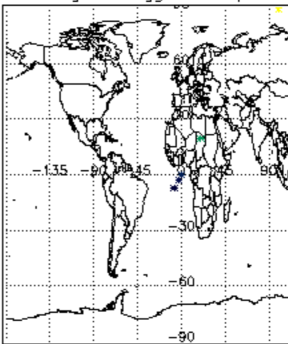


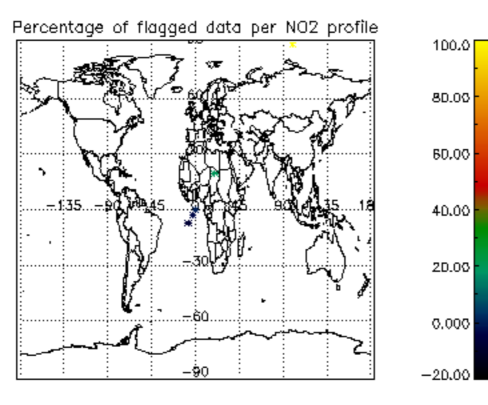




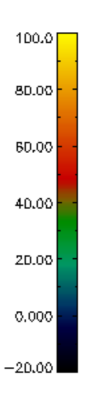


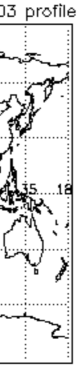
Percentage of flagged data per NO3 profile

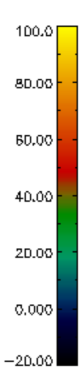














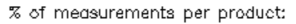
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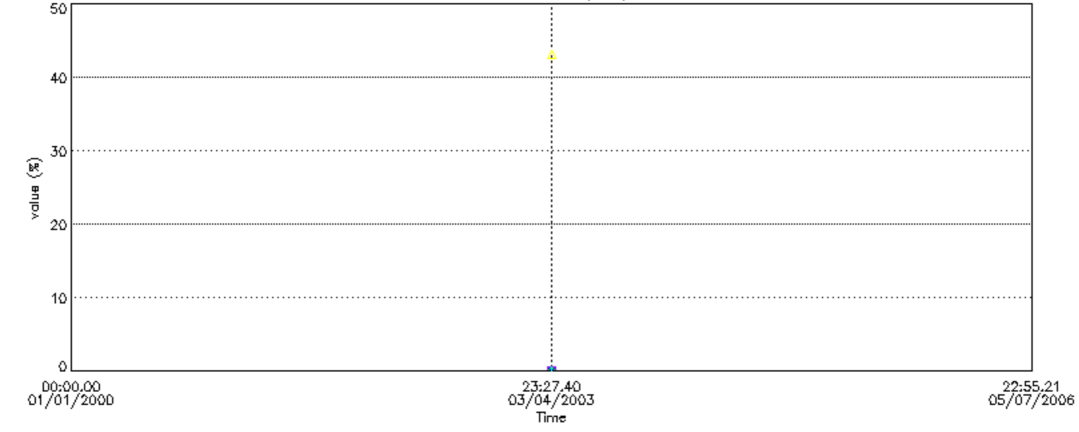
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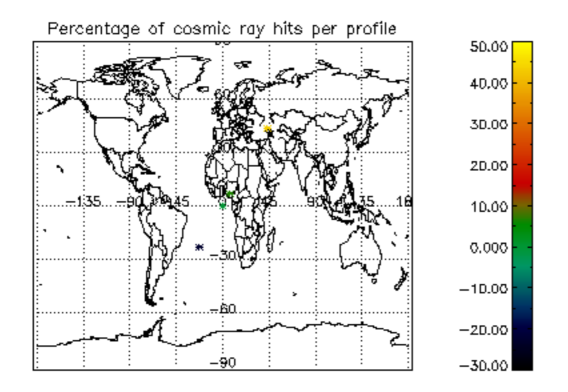
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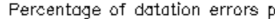
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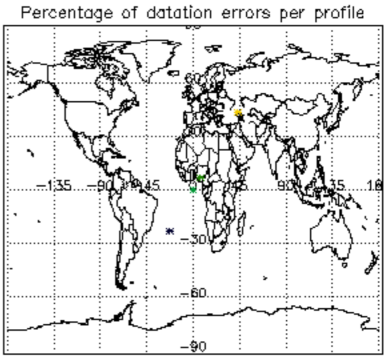












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