

1. SCIAMACHY Level 1B source packet monitoring report

[1.1. General Info](#)

[1.2 Source packet monitoring](#)

1.1 General Info

This report contains results of the analysis on source packets from SCIAMACHY level 1 data (The SCI_NL__1P product).

1.1.1 Report summary

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

Item	Value
Report version	1.1 (07-01-2010)
Time of report generation	15JUN2011 06:55:46
Data source version	SCIA/7.04-U
Processing scope for products	02JUN2011 00:00:00 to 03JUN2011 00:00:00
Start time of first product within scope	01JUN2011 22:50:38
Stop time of last product within scope	02JUN2011 20:45:09
Total number of level 1 products	14
Number of level 1 products with errors	0
SCIAL1C executable used in processing	scial1c-2.1.73-i686-pc-linux-gnu-gcc-3.3.6
SCIAL1C parameters used in processing	-allcal -type all -cat 1,2,8,10,11,16,19,23 -nadircluster 8,9,15,24,55 -limbcluster 9,15

1.1.2 Source packet summary

The table below shows which source packets have been included into the report.

Item	Mode	State	Cluster	Height	First start time	Last start time
0	NADIR	07	08	N/A	02JUN2011 01:02:54.502	02JUN2011 19:34:54.831
1	NADIR	07	09	N/A	02JUN2011 01:02:54.502	02JUN2011 19:34:54.831
2	NADIR	07	15	N/A	02JUN2011 01:02:54.502	02JUN2011 19:34:54.831
3	NADIR	07	24	N/A	02JUN2011 01:02:54.502	02JUN2011 19:34:54.831
4	NADIR	07	55	N/A	02JUN2011 01:02:54.502	02JUN2011 19:34:54.831
5	LIMB	32	09	~19 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870
6	LIMB	32	09	~22 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870
7	LIMB	32	09	~25 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870
8	LIMB	32	15	~22 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870
9	LIMB	32	15	~25 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870
10	LIMB	32	15	~35 km	02JUN2011 00:49:43.862	02JUN2011 19:40:08.870

1.1.3 Summary per product

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

Products are linked to a corresponding server directory for view/download. Note: Link access may be restricted by security settings of your internet browser or firewall.

#	Product name	Start time	Stop time	ProdErr	#nadir	#limb	#occ	#mon	#noprocc	#cmpl_drk	#incmpl_drk	Decont
0	SCI_NLC_1CUDPA20110601_225038_000057413103_00102_48392_1834.N1	01JUN2011 22:50:38	02JUN2011 00:01:07	0	36	30	0	0	1	0	0	
1	SCI_NLC_1CUDPA20110602_003051_000057413103_00103_48393_1833.N1	02JUN2011 00:30:51	02JUN2011 01:41:06	0	35	31	0	0	1	0	0	
2	SCI_NLC_1CUDPA20110602_021105_000057413103_00104_48394_1838.N1	02JUN2011 02:11:05	02JUN2011 03:21:34	0	36	30	0	0	1	0	0	
3	SCI_NLC_1CUDPA20110602_035119_000033733103_00105_48395_1839.N1	02JUN2011 03:51:19	02JUN2011 04:46:57	0	23	30	0	0	1	0	0	
4	SCI_NLC_1CUDPA20110602_062620_000024543103_00106_48396_1843.N1	02JUN2011 06:27:14	02JUN2011 06:42:02	0	13	0	0	0	2	0	0	
5	SCI_NLC_1CUDPA20110602_071147_000057413103_00107_48397_1845.N1	02JUN2011 07:11:47	02JUN2011 08:22:01	0	35	31	0	0	1	0	0	

6	SCI_NLC_1CUDPA20110602_085201_000057413103_00108_48398_1847.N1	02JUN2011 08:52:01	02JUN2011 10:02:30	0	36	30	0	0	1	0	0	
7	SCI_NLC_1CUDPA20110602_103214_000057413103_00109_48399_1849.N1	02JUN2011 10:32:14	02JUN2011 11:42:29	0	35	31	0	0	1	0	0	
8	SCI_NLC_1CUDPA20110602_121228_000057413103_00110_48400_1851.N1	02JUN2011 12:12:28	02JUN2011 13:22:57	0	36	30	0	0	1	0	0	
9	SCI_NLC_1CUDPA20110602_135242_000057413103_00111_48401_1854.N1	02JUN2011 13:52:42	02JUN2011 15:02:57	0	35	31	0	0	1	0	0	
10	SCI_NLC_1CUDPA20110602_153256_000057413103_00112_48402_1856.N1	02JUN2011 15:32:56	02JUN2011 16:43:25	0	36	30	0	0	1	0	0	
11	SCI_NLC_1CUDPA20110602_171309_000057413103_00113_48403_1857.N1	02JUN2011 17:13:09	02JUN2011 18:23:33	0	35	31	0	1	1	0	0	
12	SCI_NLC_1CUDPA20110602_185323_000057413103_00114_48404_1858.N1	02JUN2011 18:53:23	02JUN2011 20:04:01	0	36	30	0	1	1	0	0	
13	SCI_NLC_1CUDPA20110602_203337_000007263103_00115_48405_1862.N1	02JUN2011 20:33:37	02JUN2011 20:45:09	0	1	9	0	0	1	0	0	

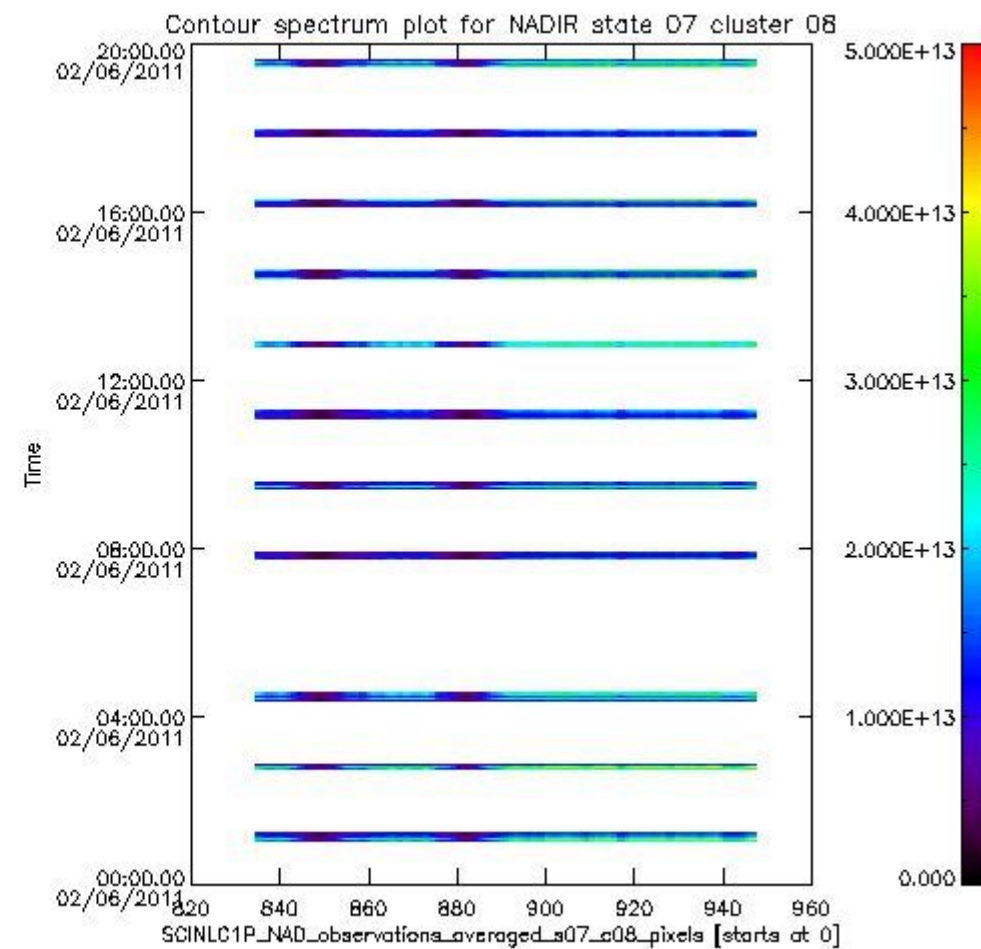
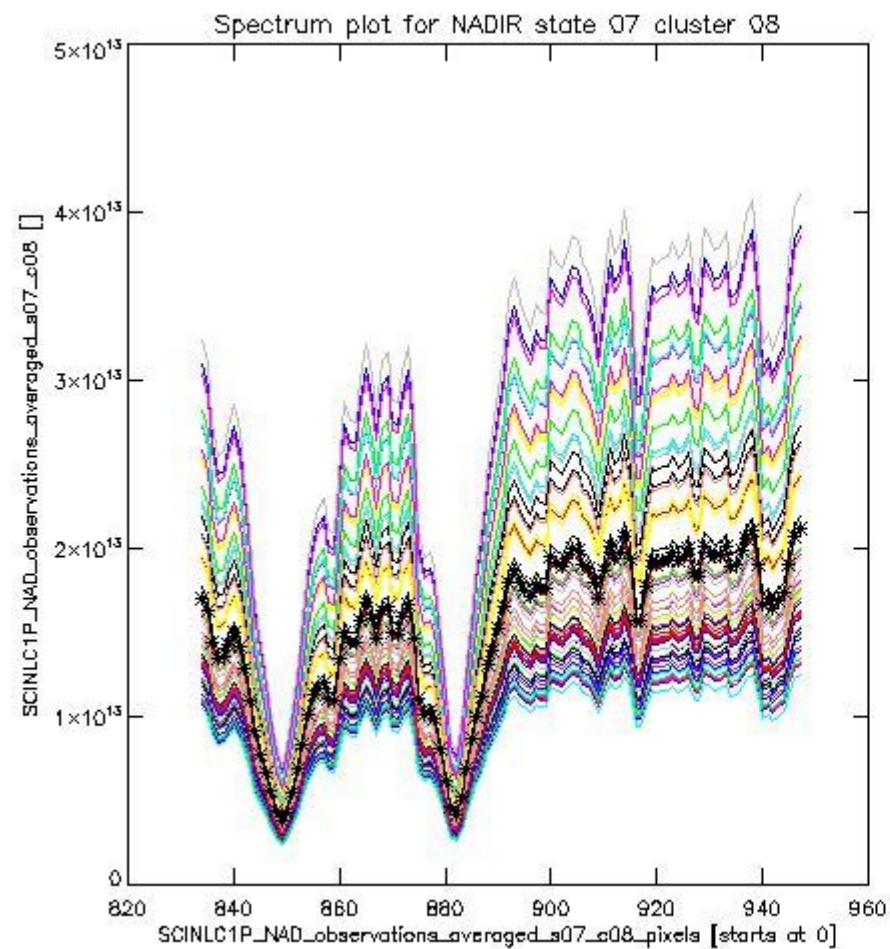
1.2 Source packet monitoring

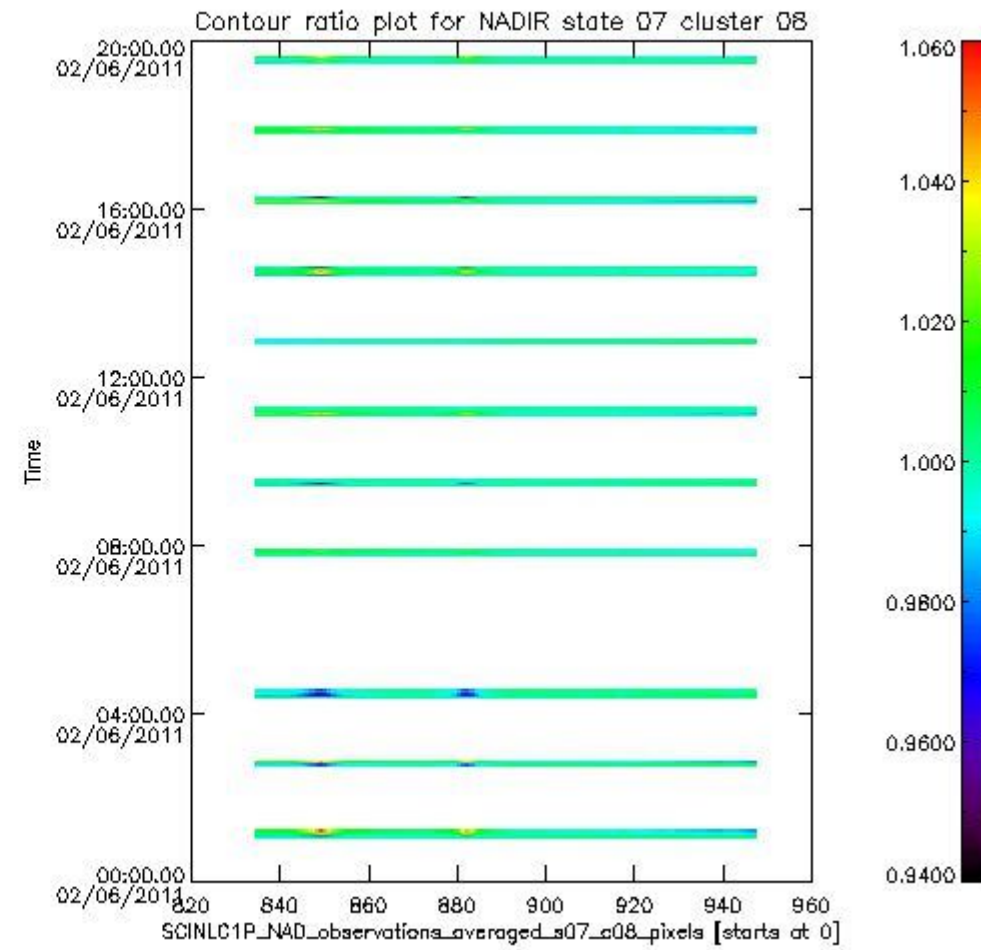
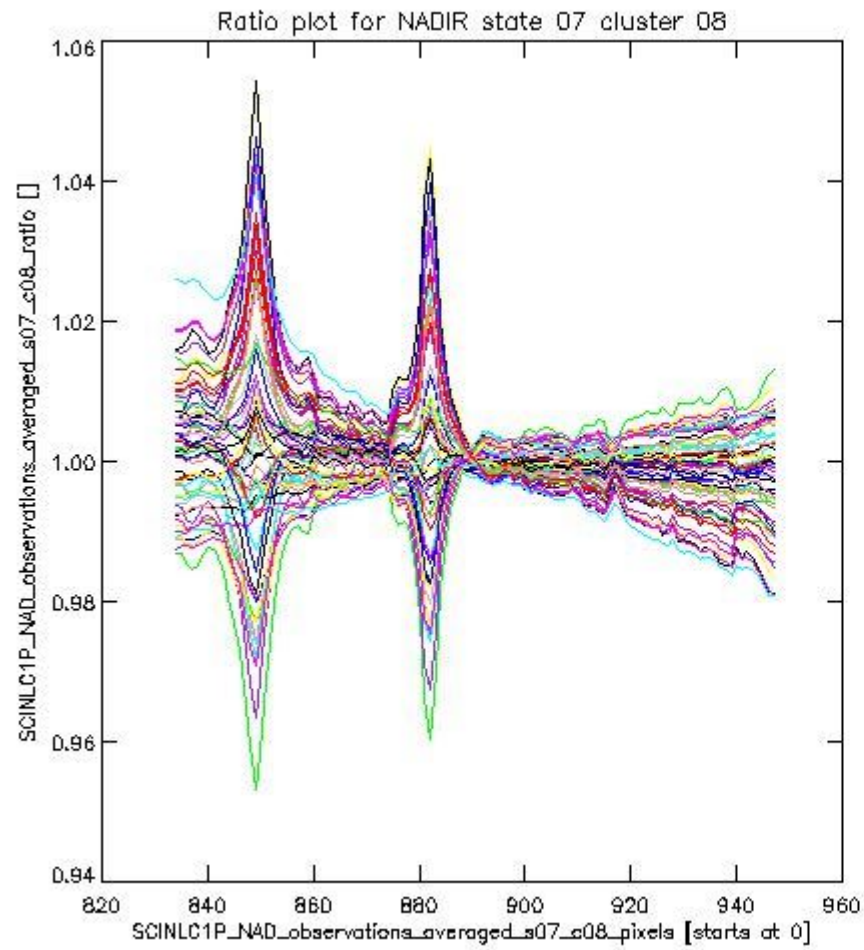
This section shows figures for each of the monitored source packet types listed in the Source Packet Summary section. For each mode-state-cluster(-height) combination the following plots are shown:

- A plot that shows all calibrated averaged spectra vs. pixel number as 2D-profiles. Each line is an average spectrum for a single state occurrence. For Limb modes, the average is performed on spectra recorded at a specific height. The reference spectrum that is used for comparison is also shown as a black line with * markers.
- A plot that shows all calibrated averaged spectra vs. pixel number and time using a coloured contour plot. The colours indicate the intensity.
- A plot that shows ratios of all calibrated averaged spectra and the reference spectrum vs. pixel number. Each line is the ratio of a calibrated averaged spectrum and the reference spectrum, where both spectra have been intensity corrected (the spectrum has been divided by the average pixel intensity) prior to division.
- A plot that shows ratios of all calibrated averaged spectra and the reference spectrum vs. pixel number and time using a coloured contour plot.

1.2.1 NADIR state 07 cluster 08 The data for the analysis of NADIR state 07 cluster 08 have the following characteristics:

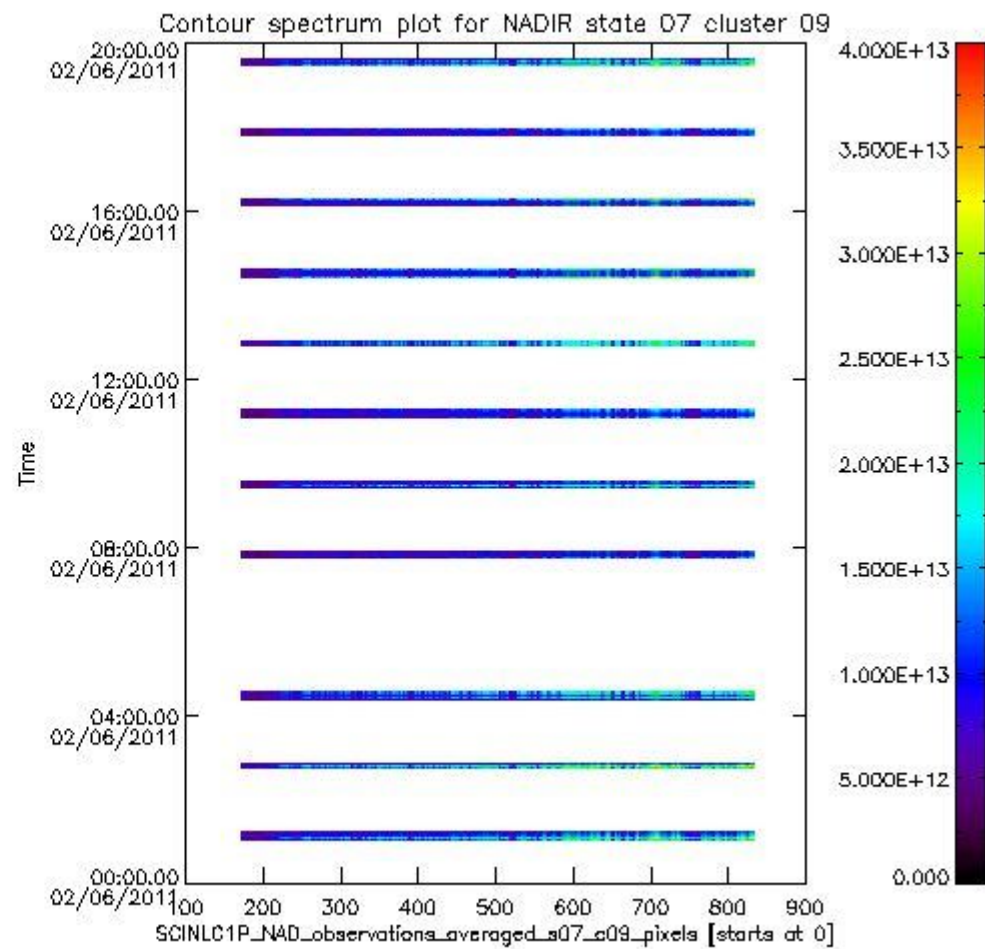
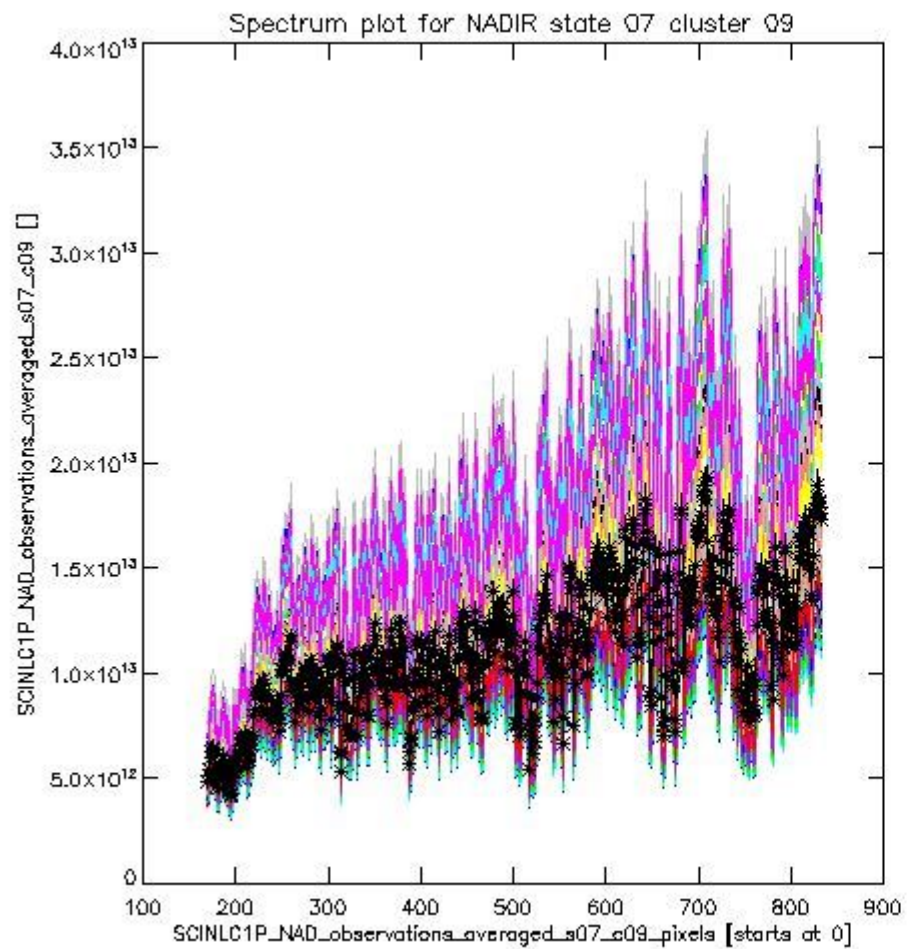
Item	Value
Start time of first sample	02JUN2011 01:02:54.502
Start time of last sample	02JUN2011 19:34:54.831
Reference period start time	03MAY2011 01:05:20.275
Reference period stop time	01JUN2011 23:32:00.275
Channel number	2
First pixel number (starts at 0)	834
Last pixel number (starts at 0)	947



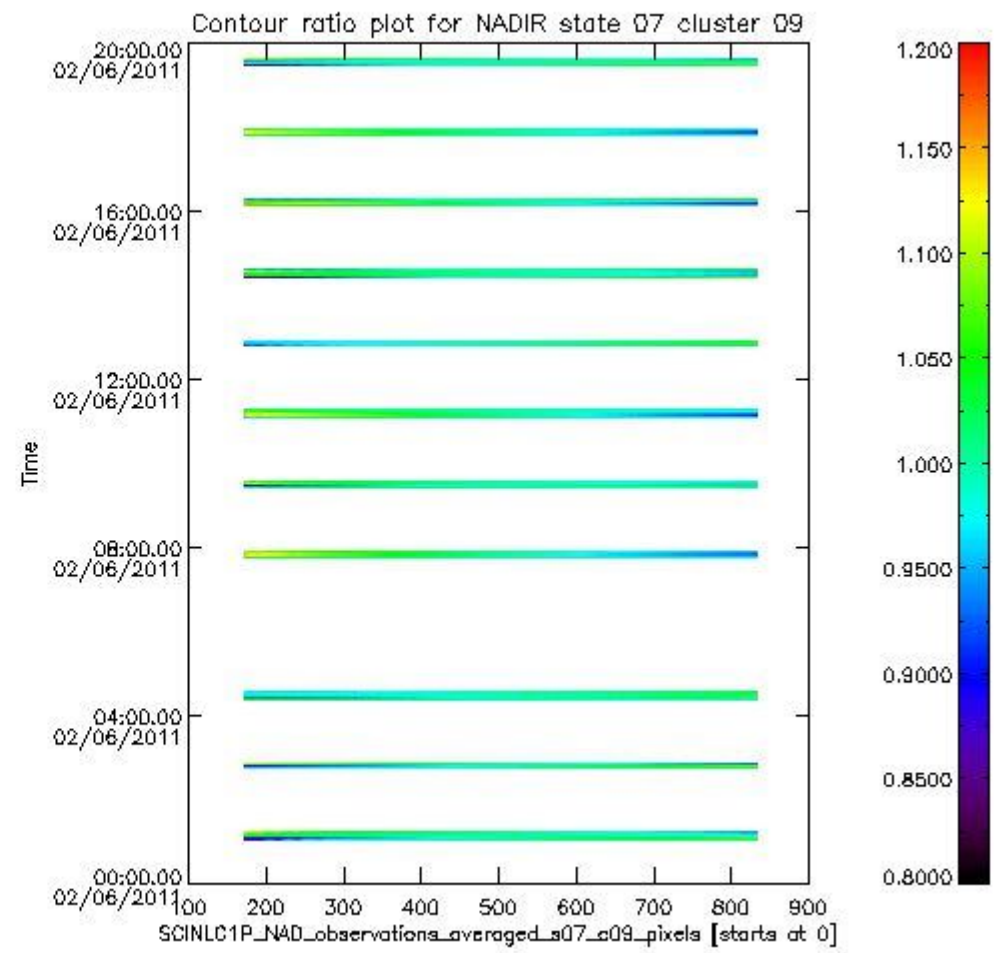
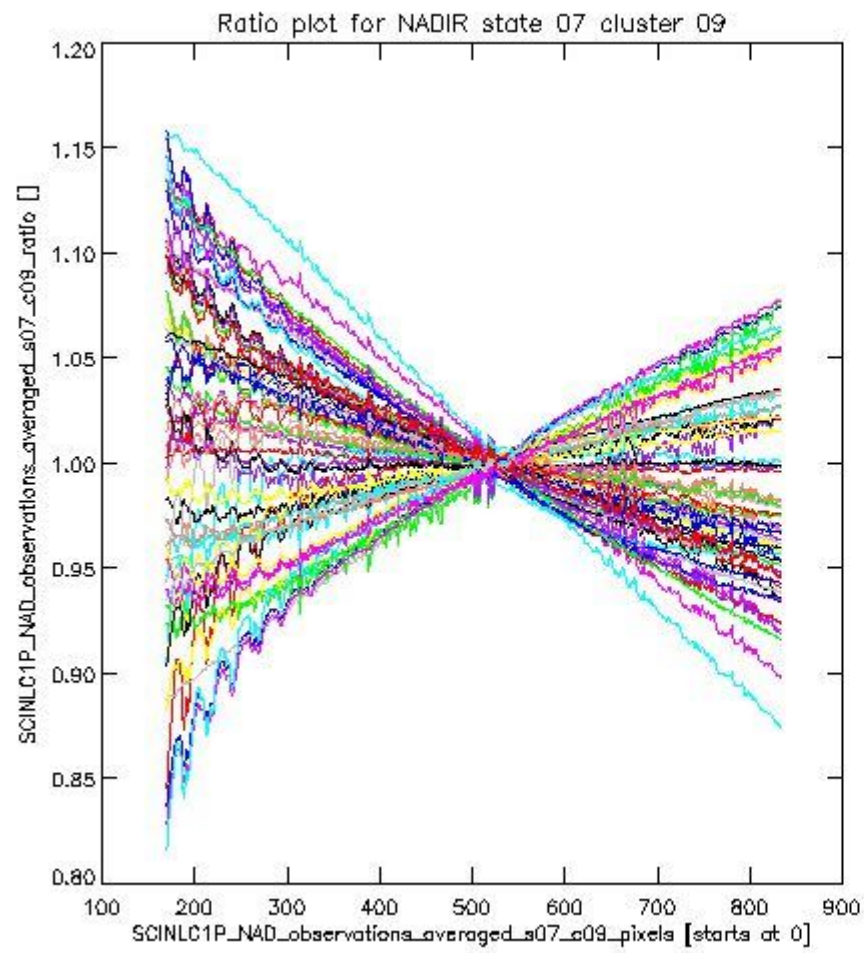


1.2.2 NADIR state 07 cluster 09 The data for the analysis of NADIR state 07 cluster 09 have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 01:02:54.502
Start time of last sample	02JUN2011 19:34:54.831
Reference period start time	03MAY2011 01:05:20.275
Reference period stop time	01JUN2011 23:32:00.275
Channel number	2
First pixel number (starts at 0)	170
Last pixel number (starts at 0)	833



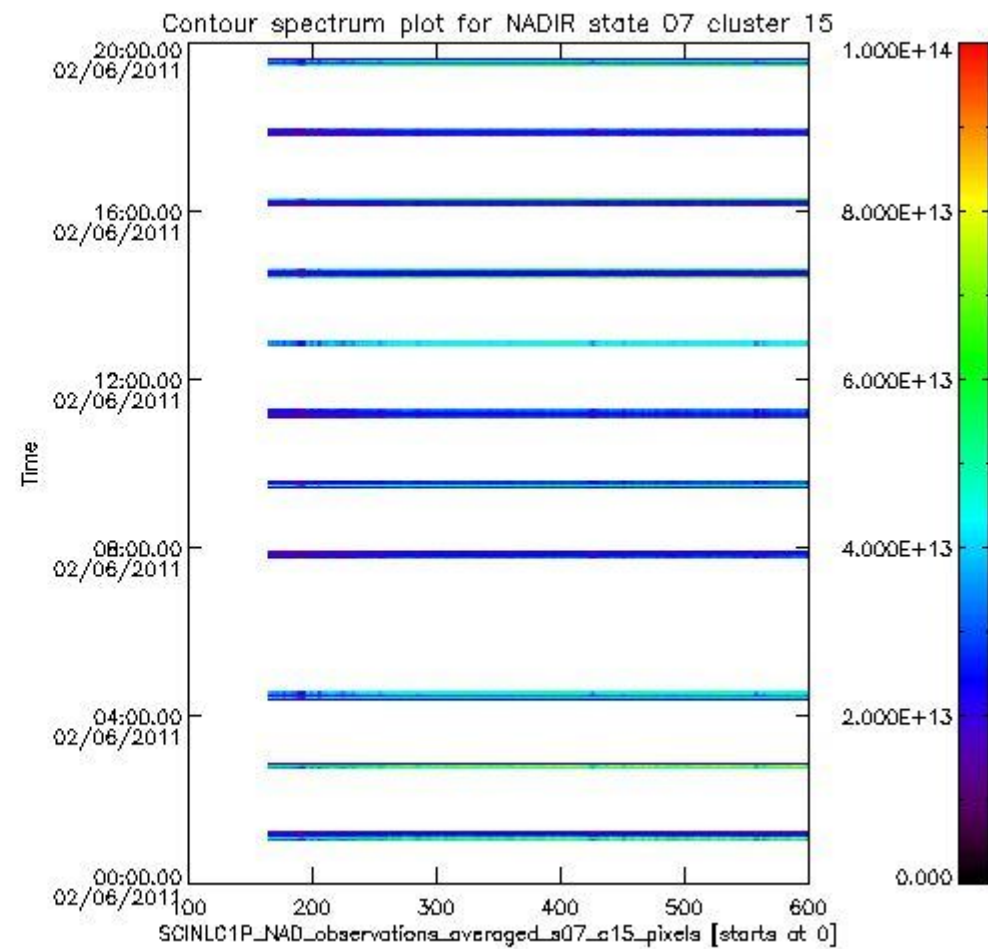
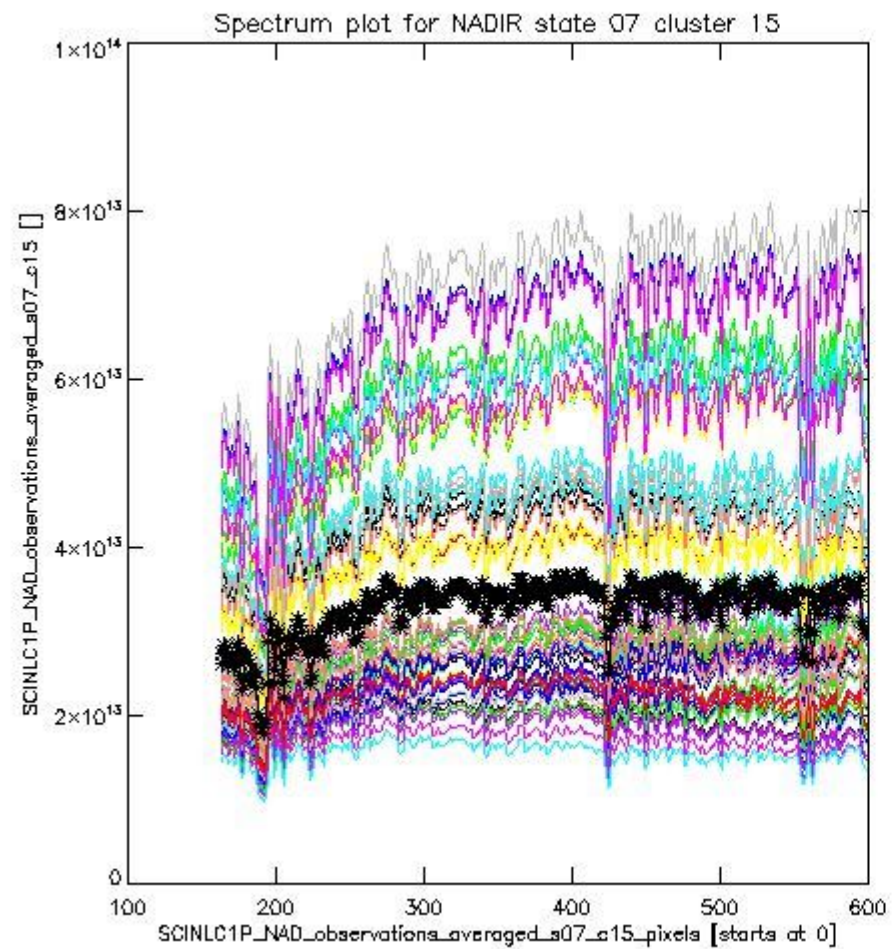
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_2.PNG



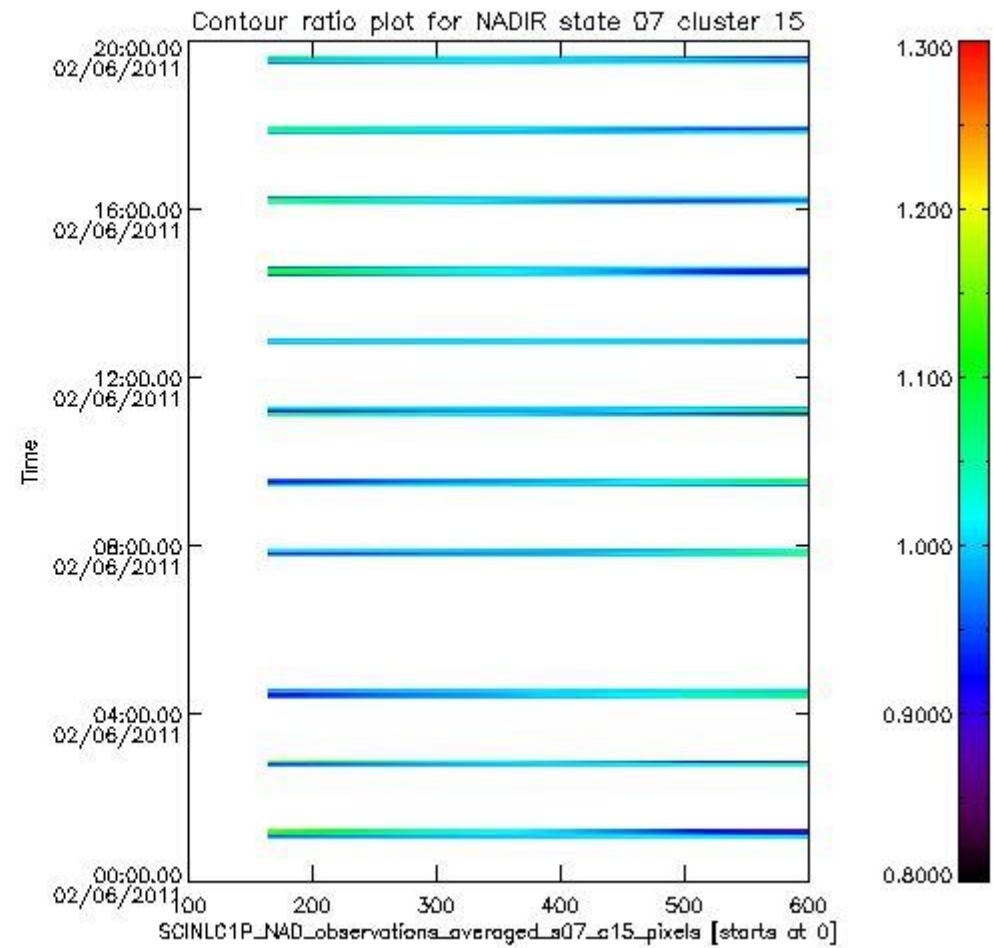
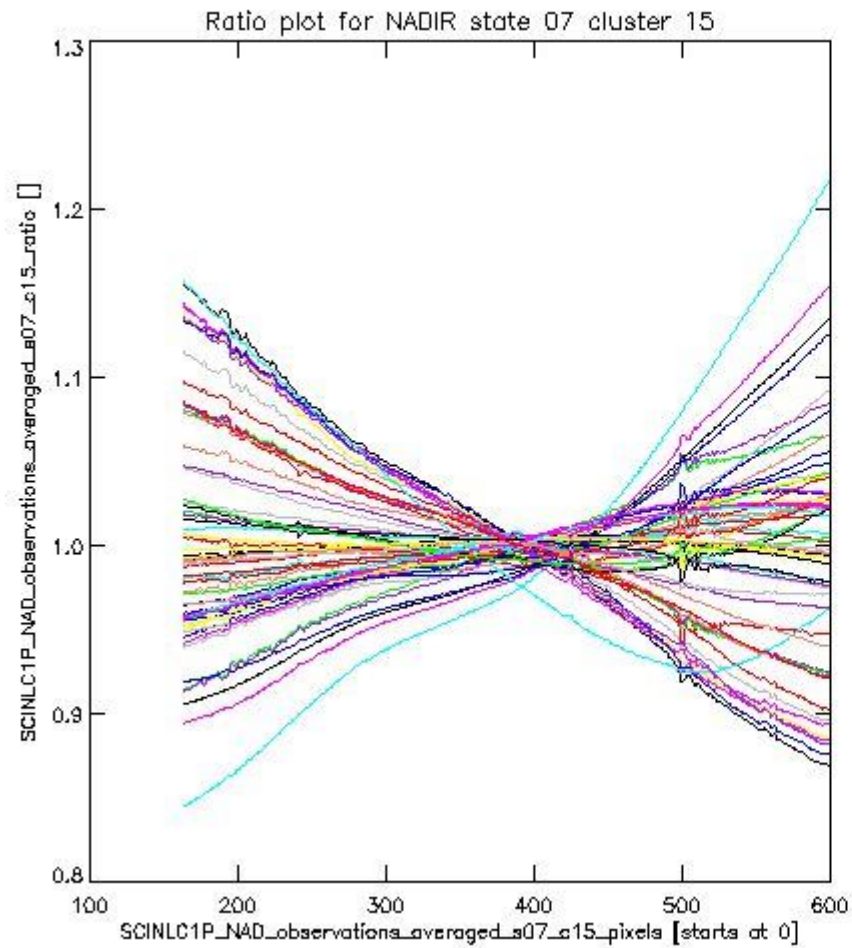
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_3.PNG

1.2.3 NADIR state 07 cluster 15 The data for the analysis of NADIR state 07 cluster 15 have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 01:02:54.502
Start time of last sample	02JUN2011 19:34:54.831
Reference period start time	03MAY2011 01:05:20.275
Reference period stop time	01JUN2011 23:32:00.275
Channel number	3
First pixel number (starts at 0)	163
Last pixel number (starts at 0)	598



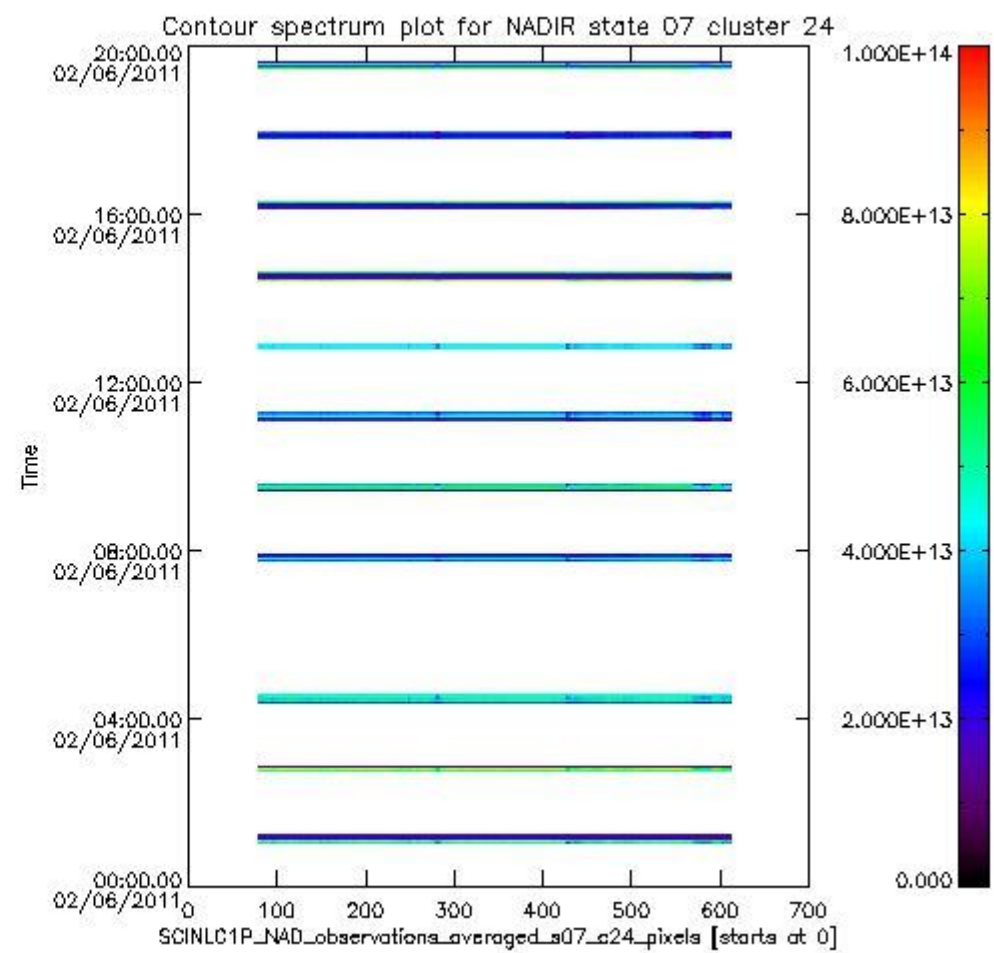
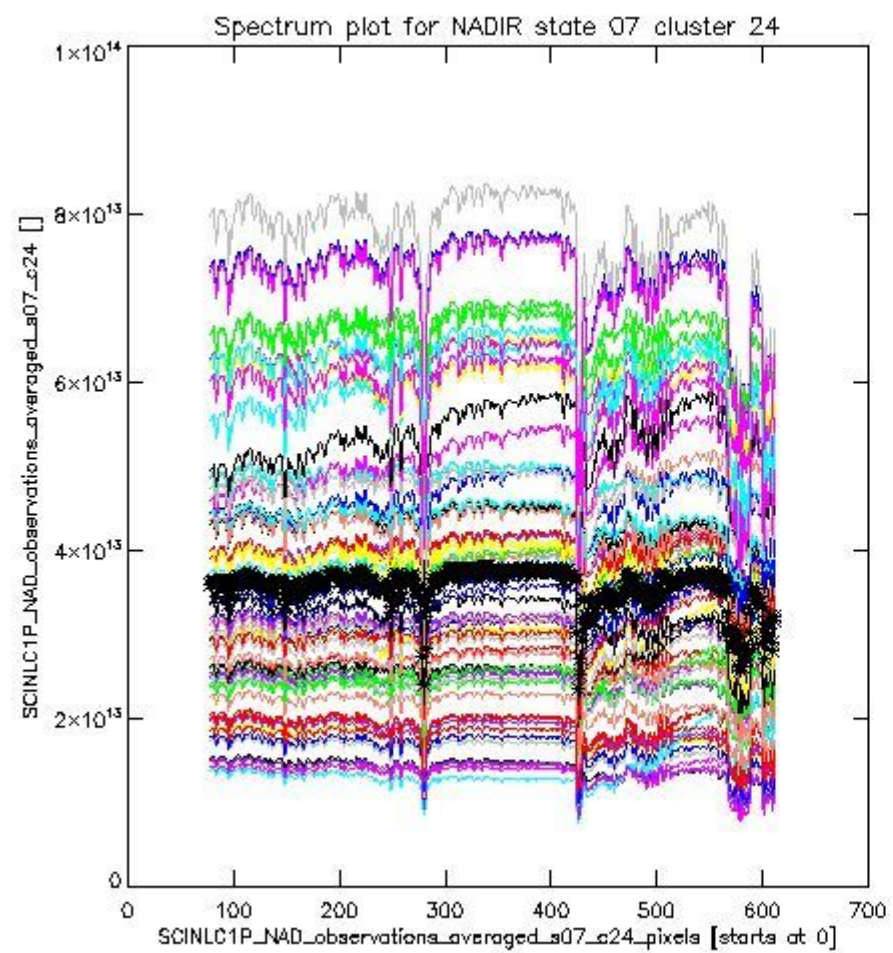
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_4.PNG



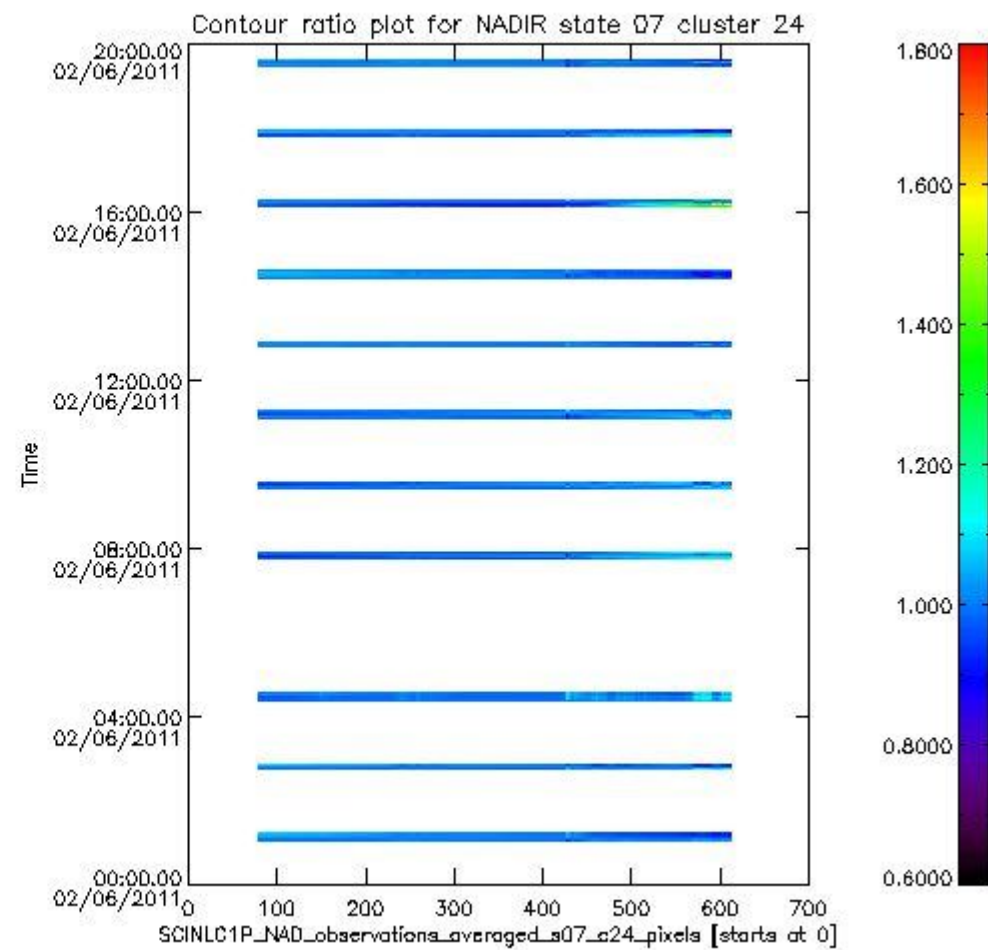
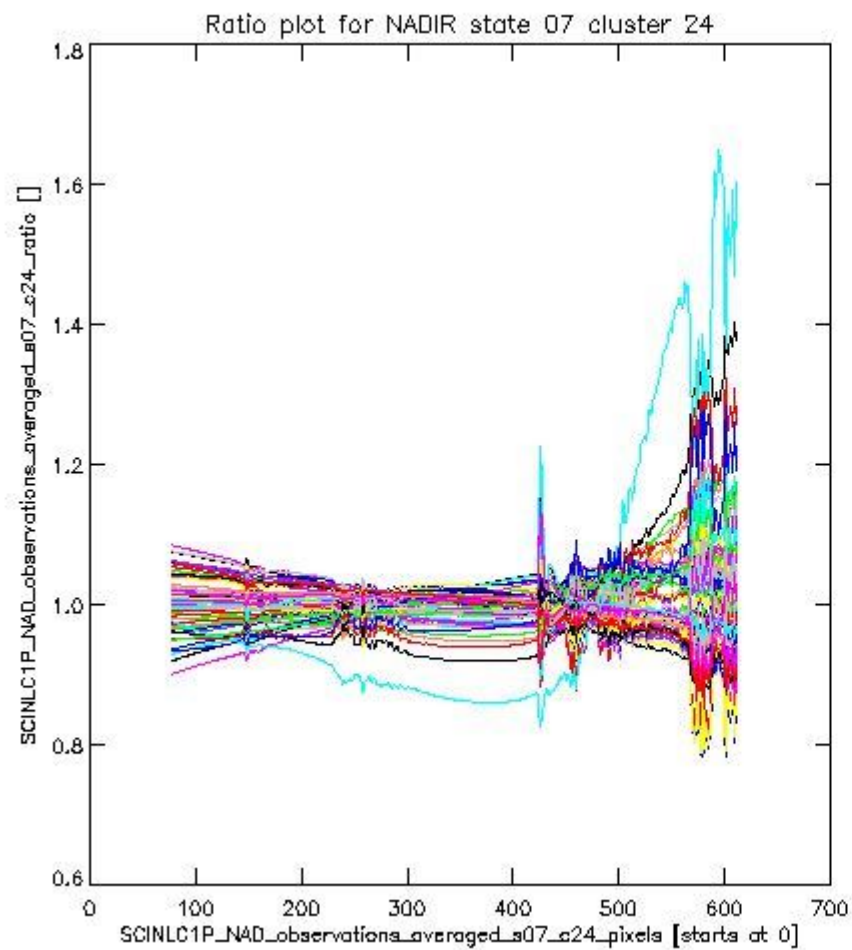
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_5.PNG

1.2.4 NADIR state 07 cluster 24 The data for the analysis of NADIR state 07 cluster 24 have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 01:02:54.502
Start time of last sample	02JUN2011 19:34:54.831
Reference period start time	03MAY2011 01:05:20.275
Reference period stop time	01JUN2011 23:32:00.275
Channel number	4
First pixel number (starts at 0)	78
Last pixel number (starts at 0)	612



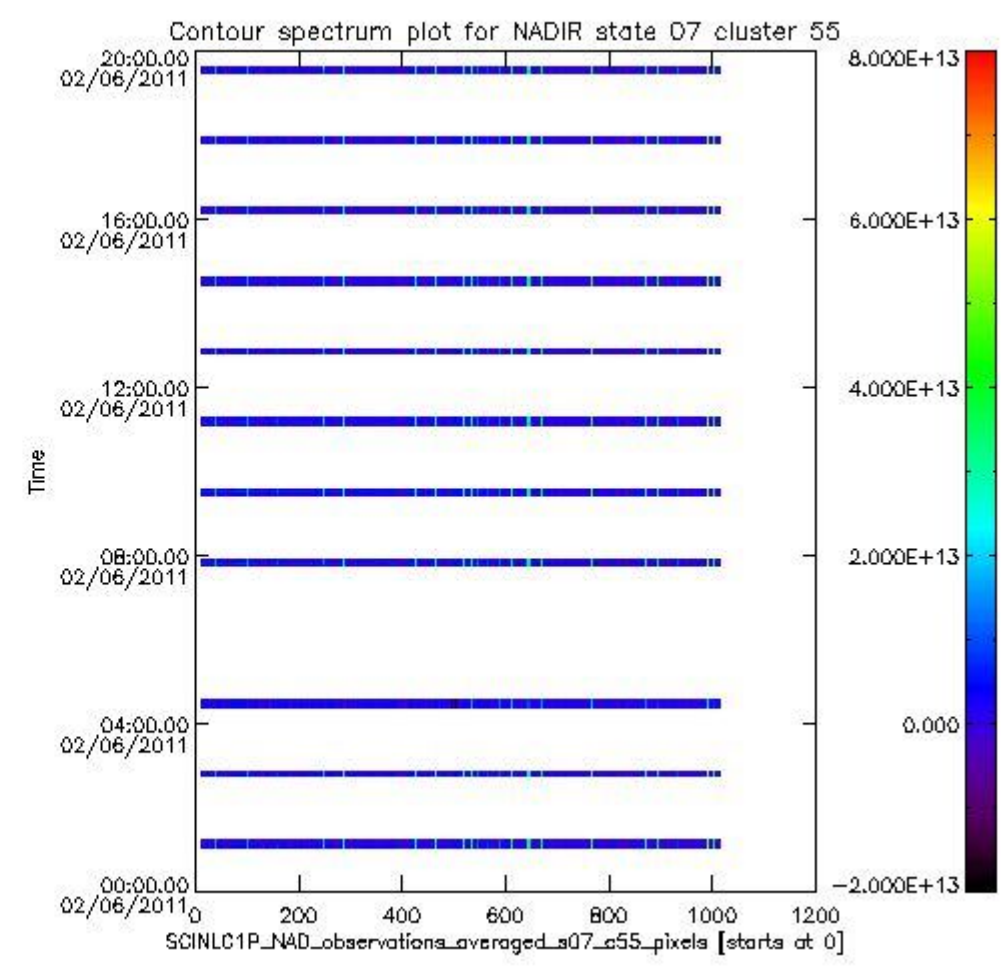
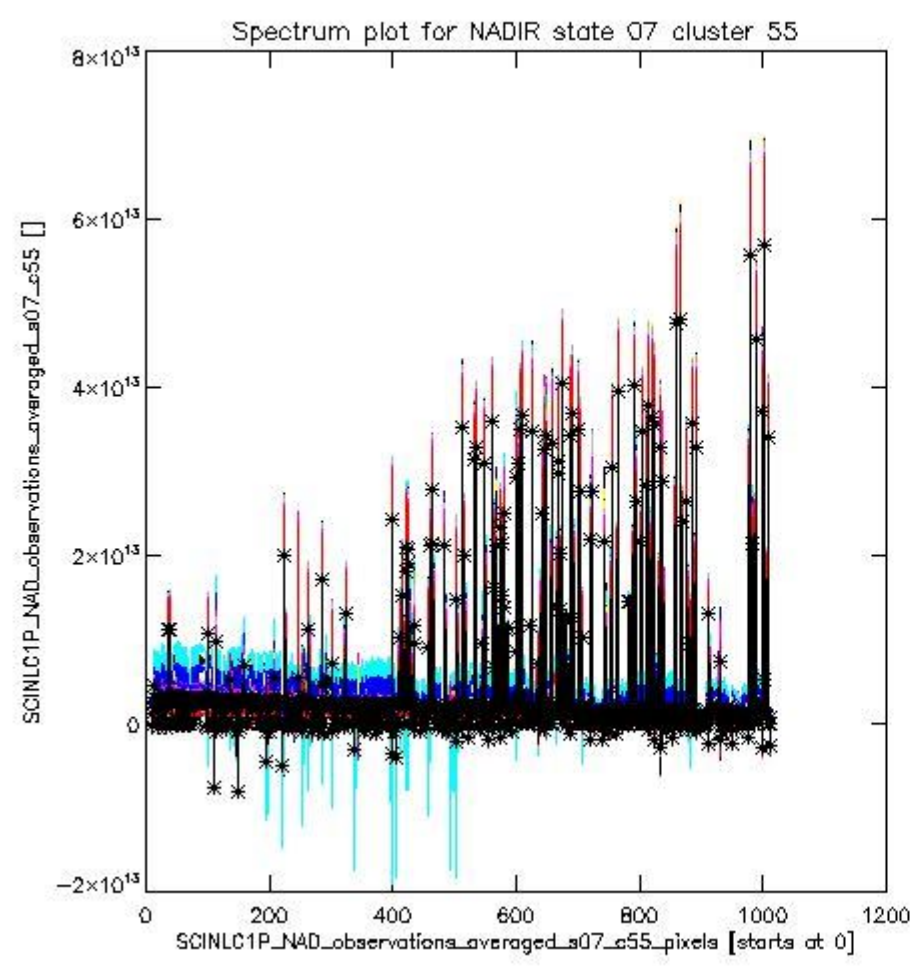
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_6.PNG



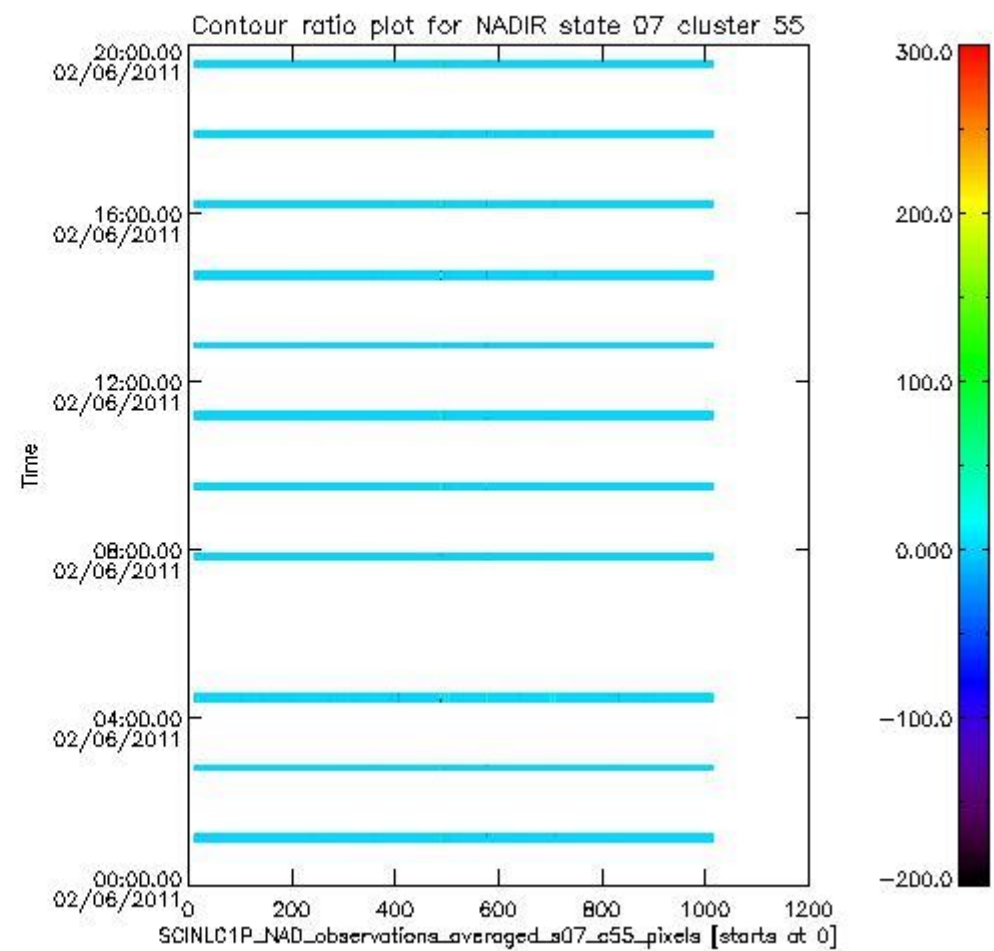
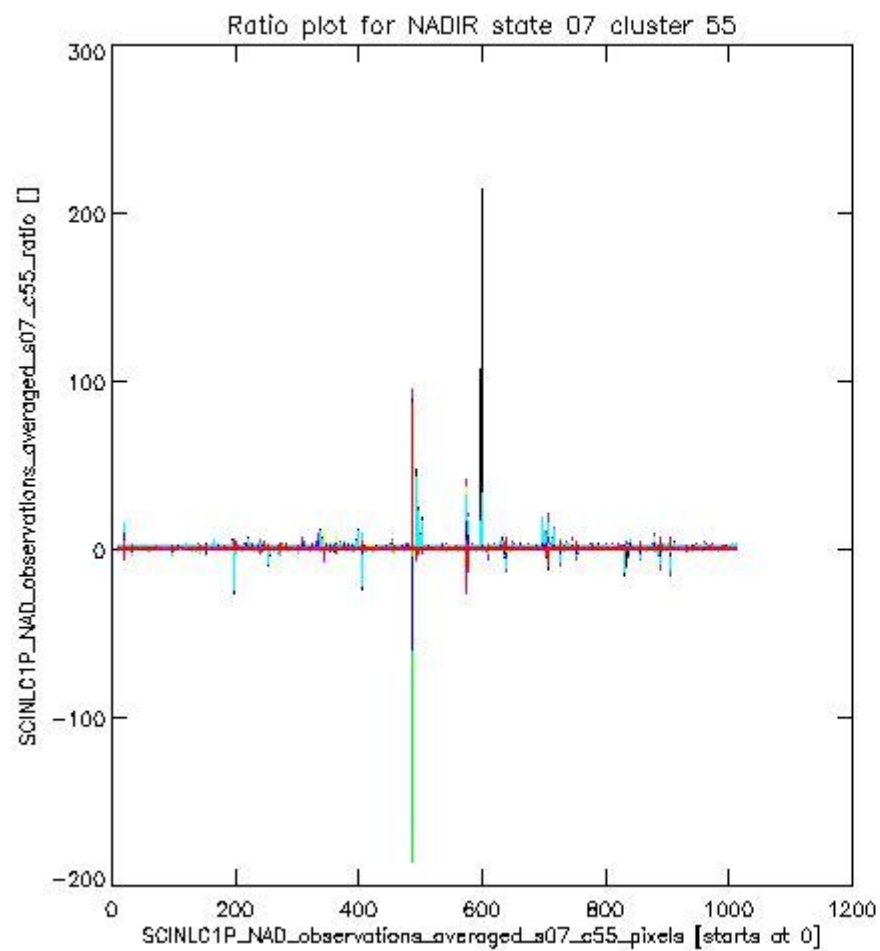
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_7.PNG

1.2.5 NADIR state 07 cluster 55 The data for the analysis of NADIR state 07 cluster 55 have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 01:02:54.502
Start time of last sample	02JUN2011 19:34:54.831
Reference period start time	03MAY2011 01:05:20.275
Reference period stop time	01JUN2011 23:32:00.275
Channel number	8
First pixel number (starts at 0)	10
Last pixel number (starts at 0)	1013



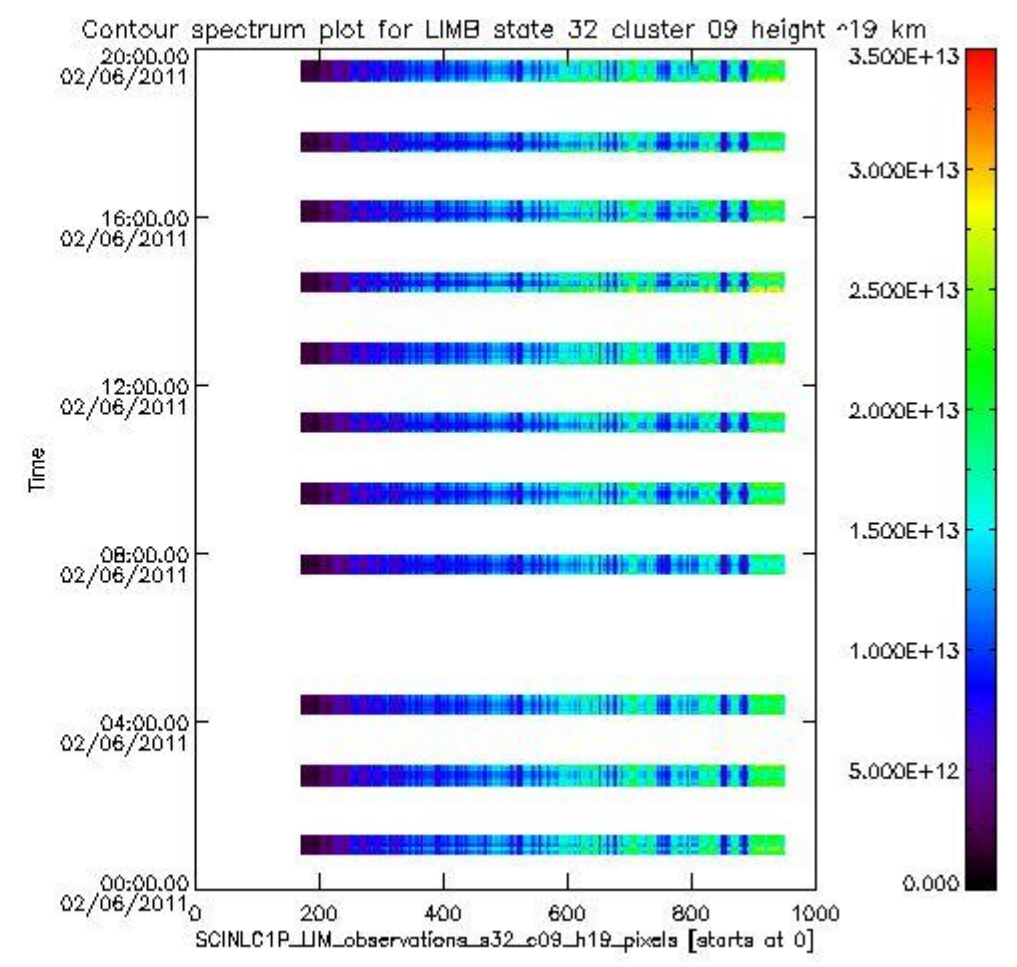
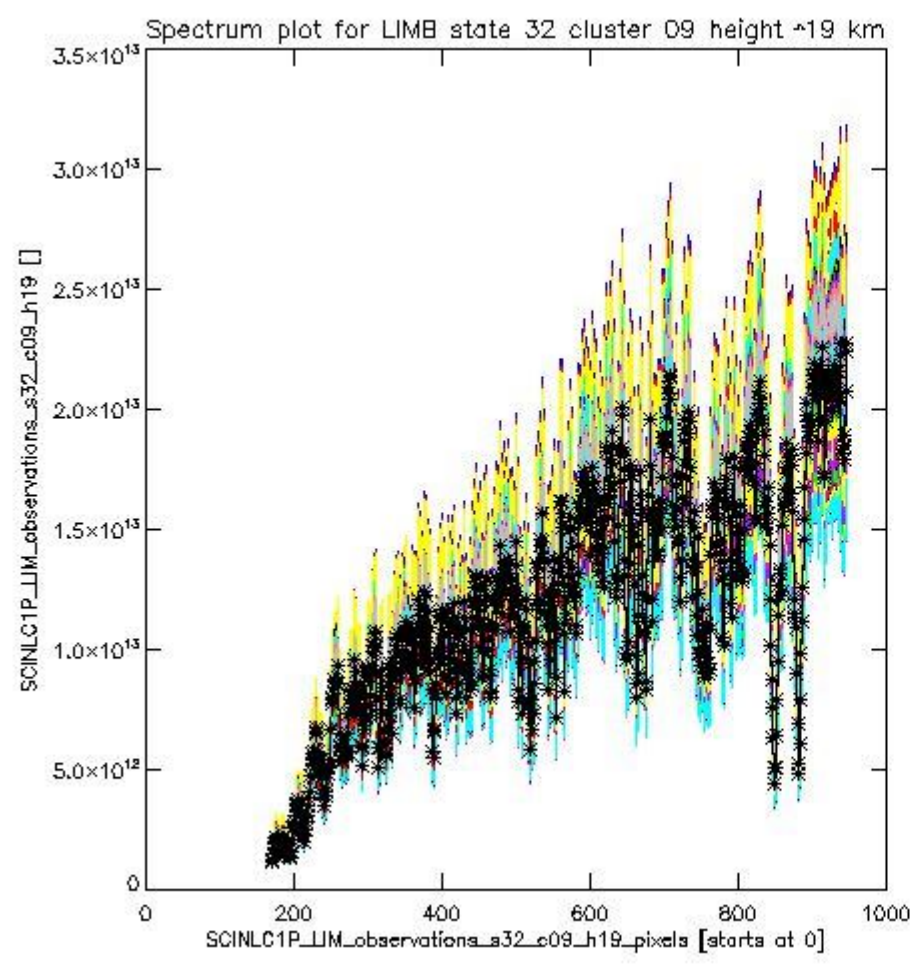
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_8.PNG



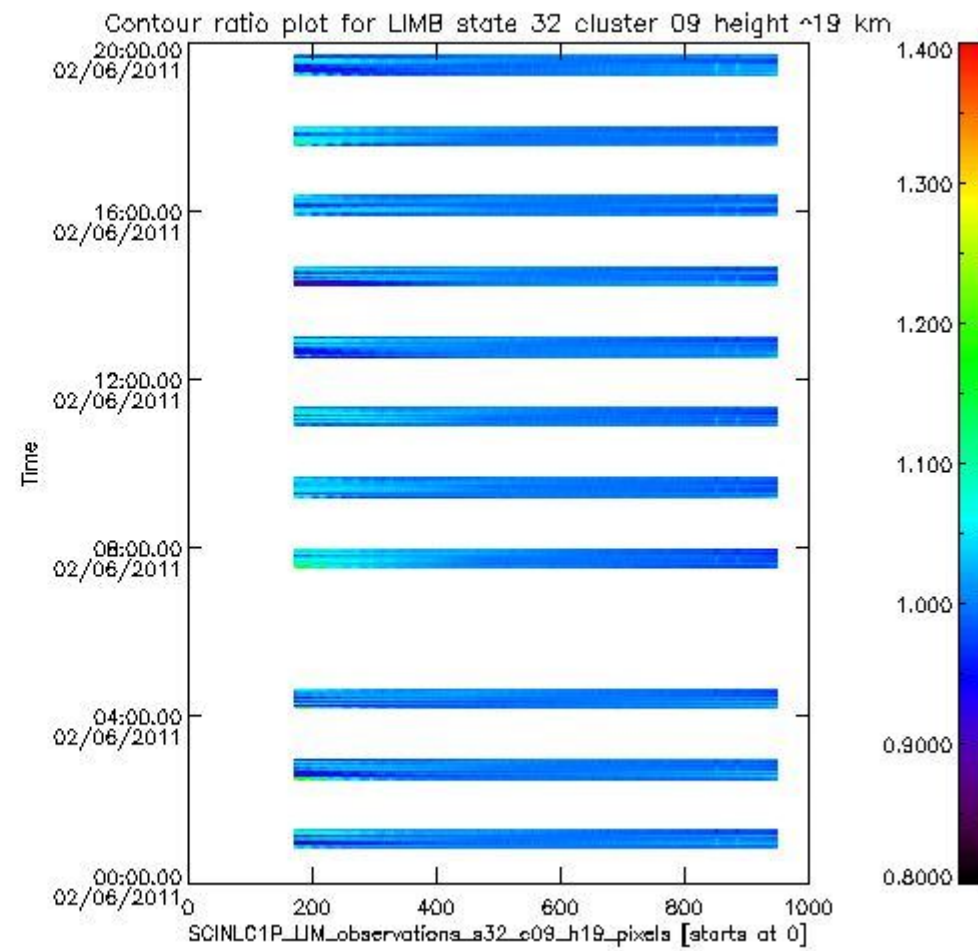
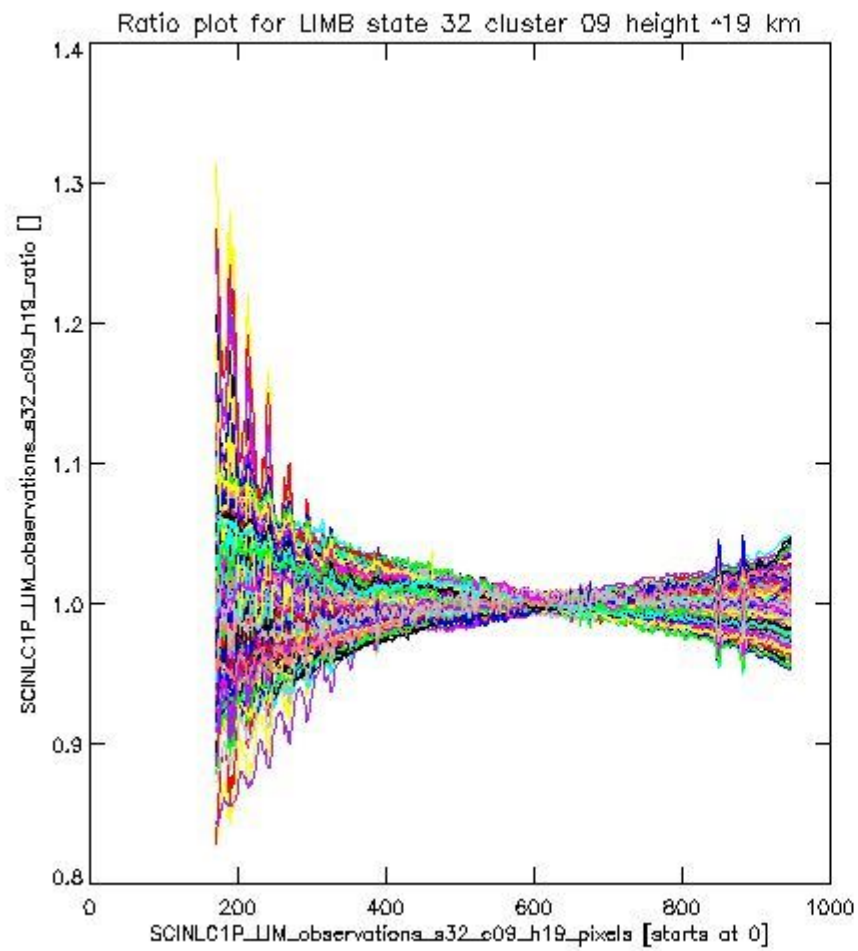
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_9.PNG

1.2.6 LIMB state 32 cluster 09 height ~19 km The data for the analysis of LIMB state 32 cluster 09 height ~19 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	2
First pixel number (starts at 0)	170
Last pixel number (starts at 0)	947



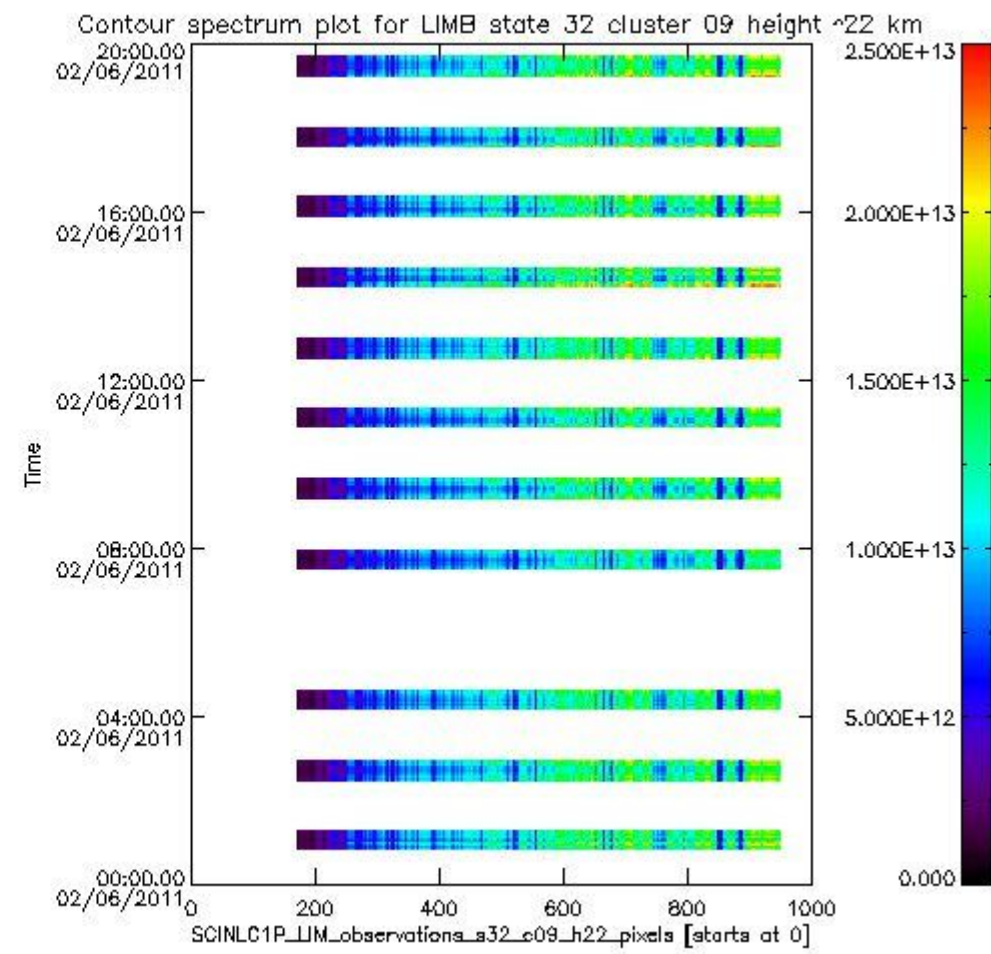
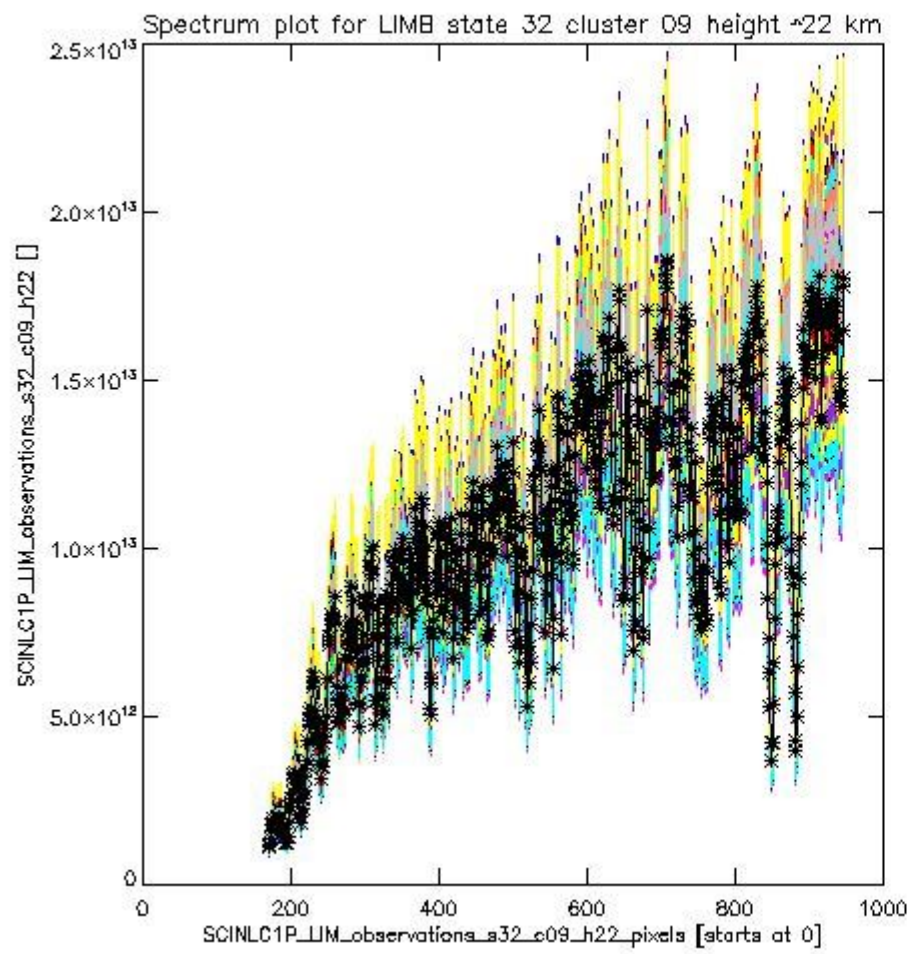
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_10.PNG



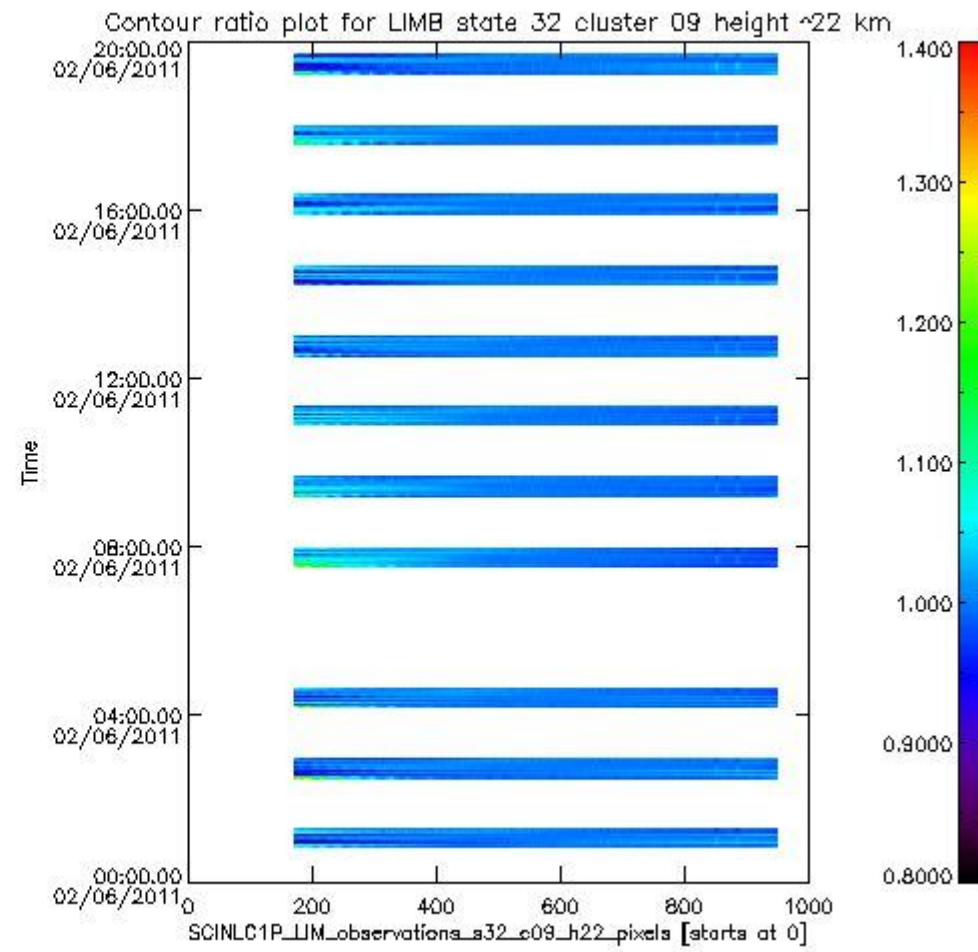
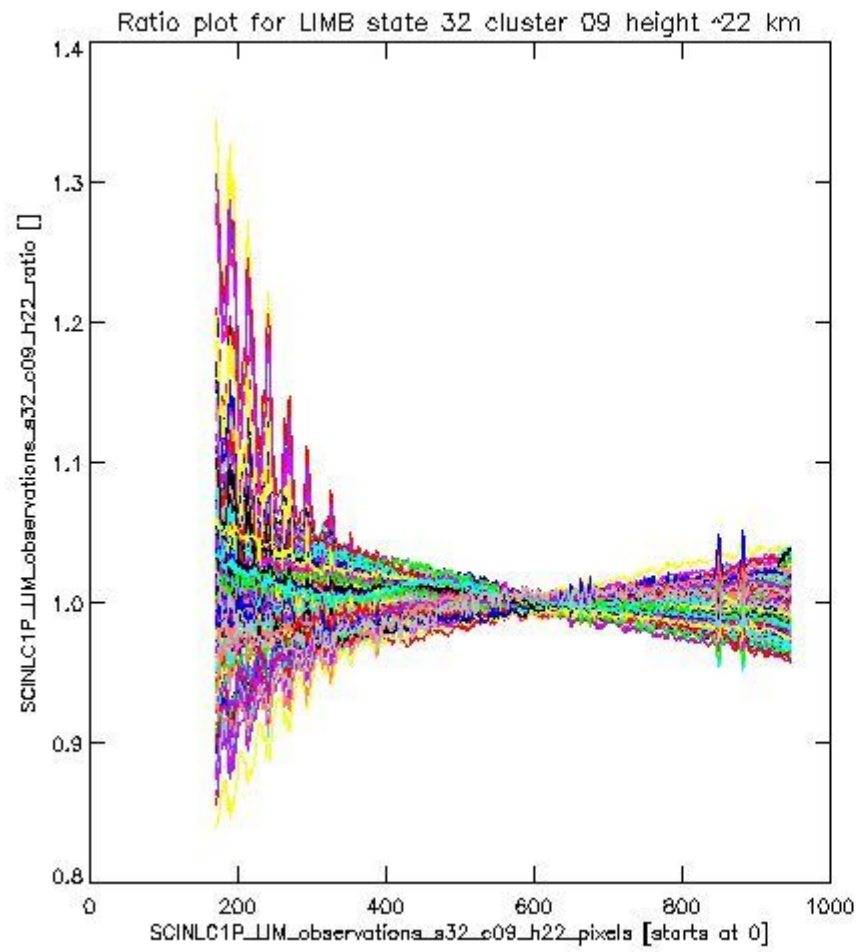
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_11.PNG

1.2.7 LIMB state 32 cluster 09 height ~22 km The data for the analysis of LIMB state 32 cluster 09 height ~22 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	2
First pixel number (starts at 0)	170
Last pixel number (starts at 0)	947



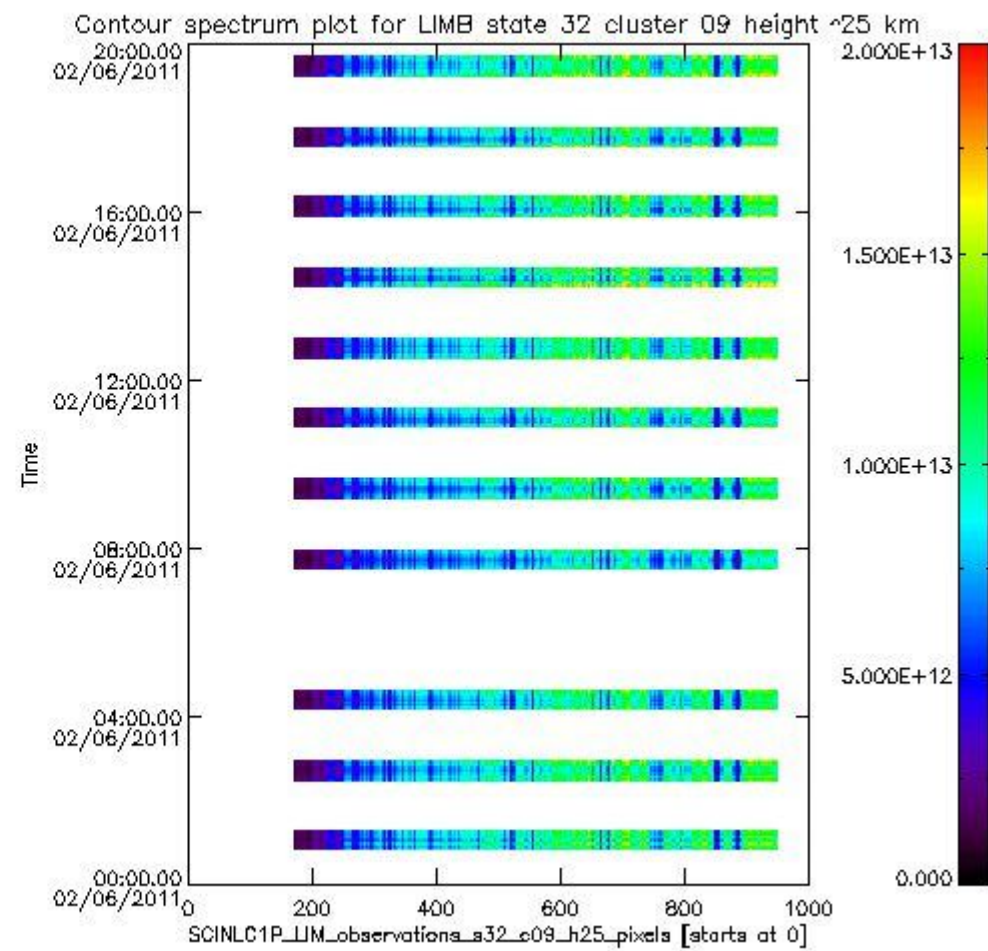
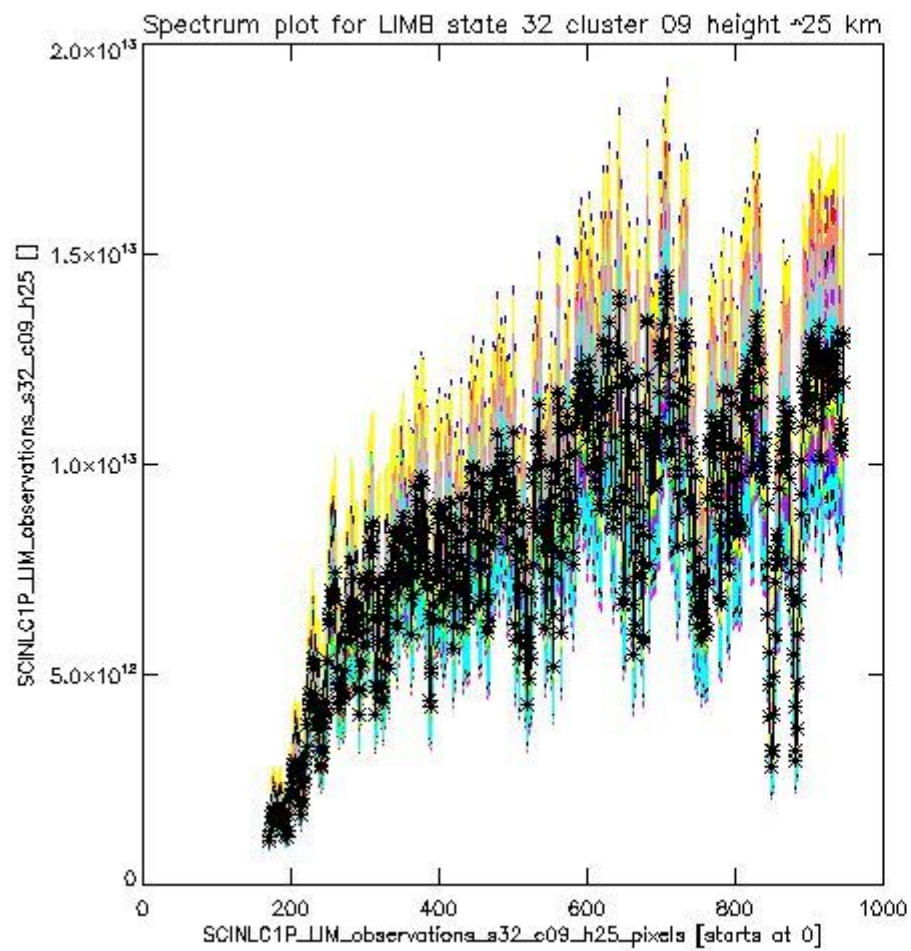
sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_12.PNG



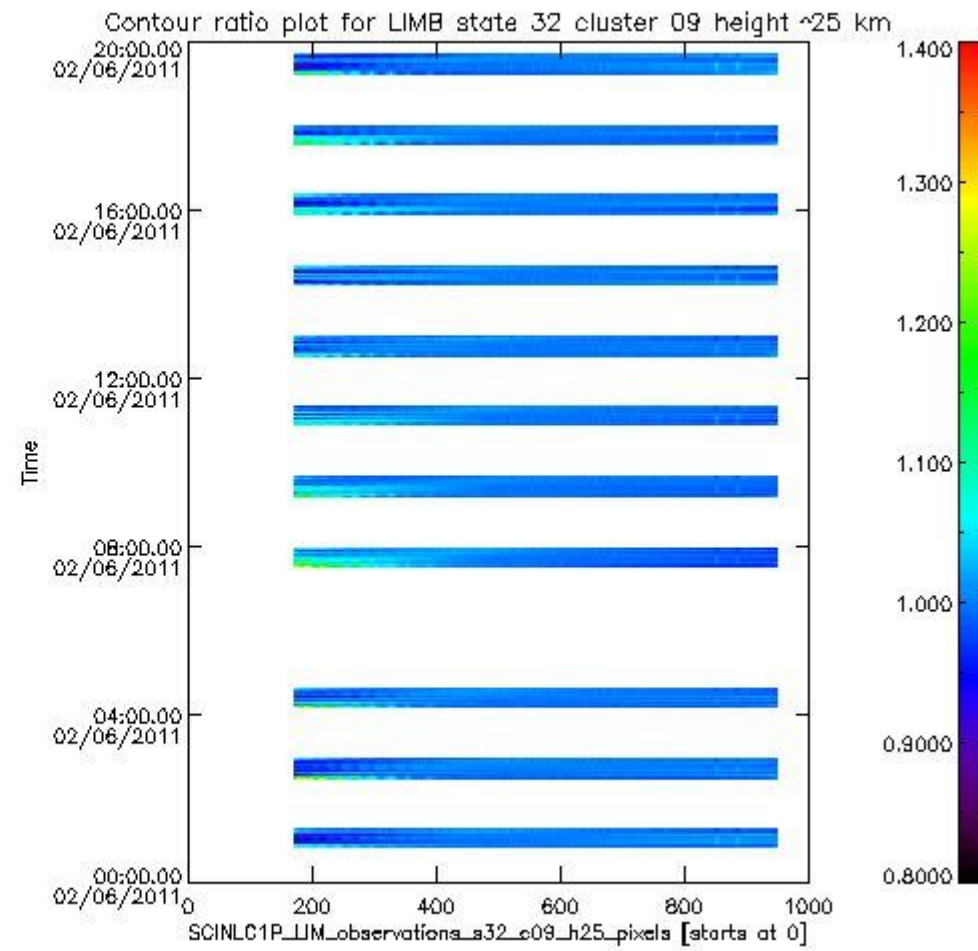
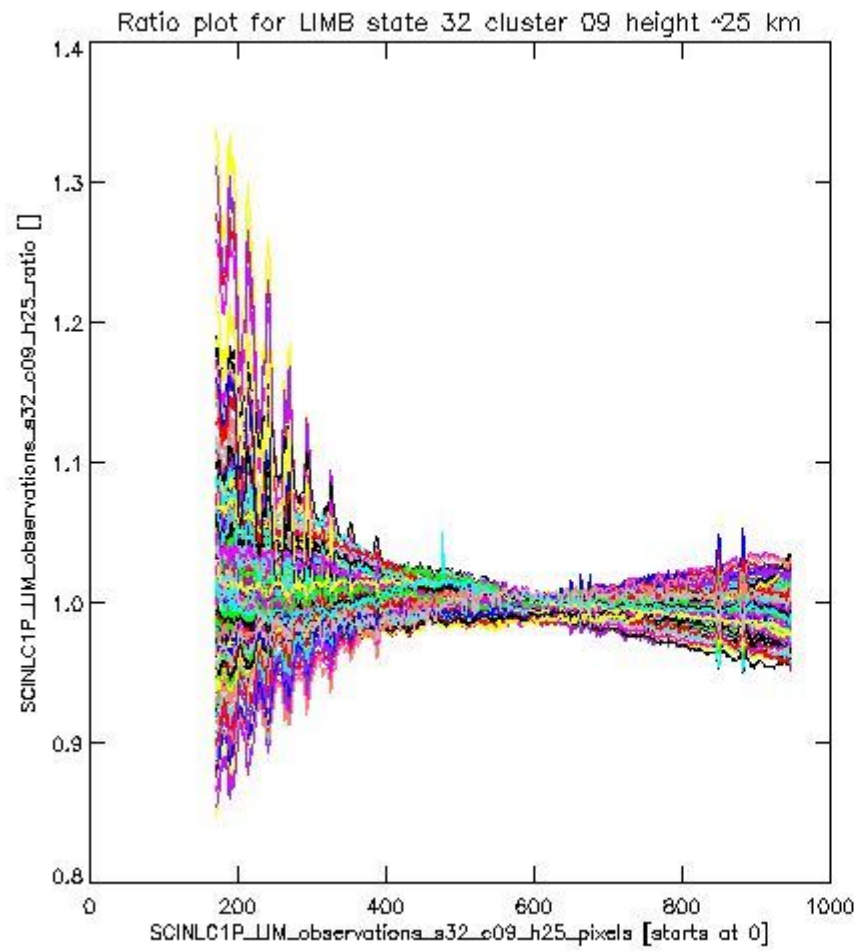
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_13.PNG

1.2.8 LIMB state 32 cluster 09 height ~25 km The data for the analysis of LIMB state 32 cluster 09 height ~25 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	2
First pixel number (starts at 0)	170
Last pixel number (starts at 0)	947



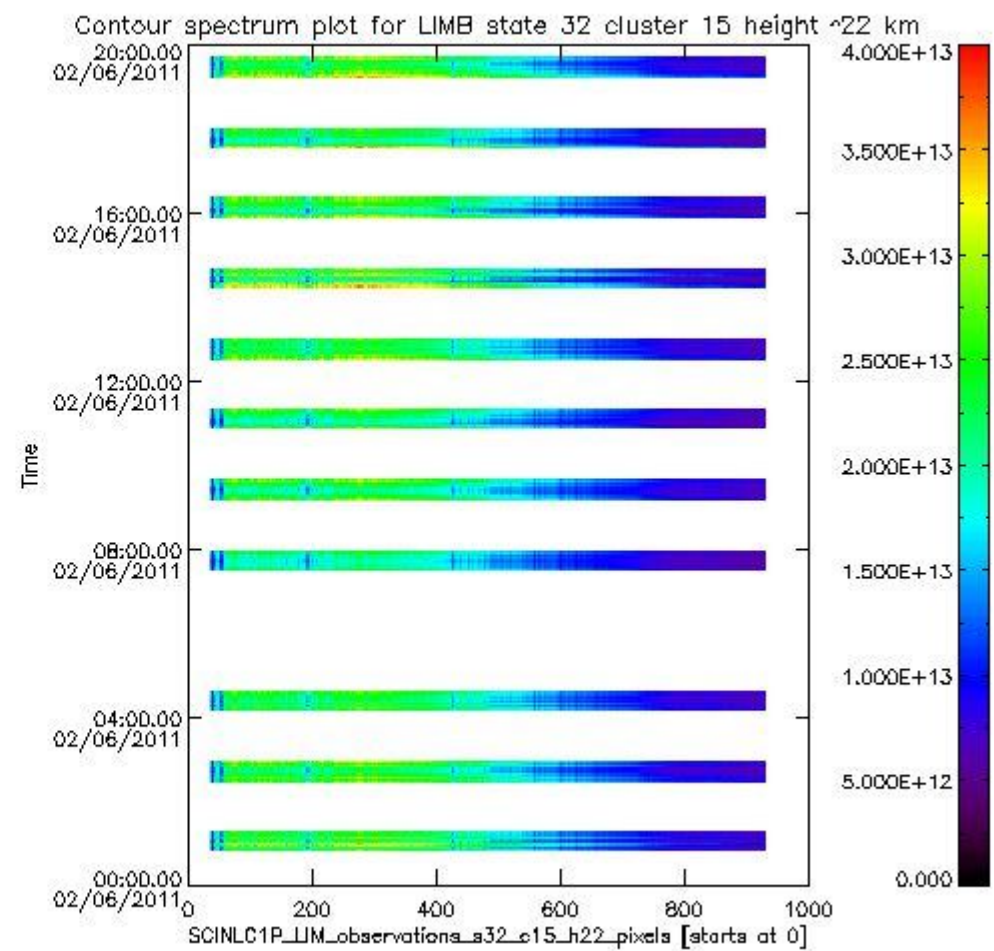
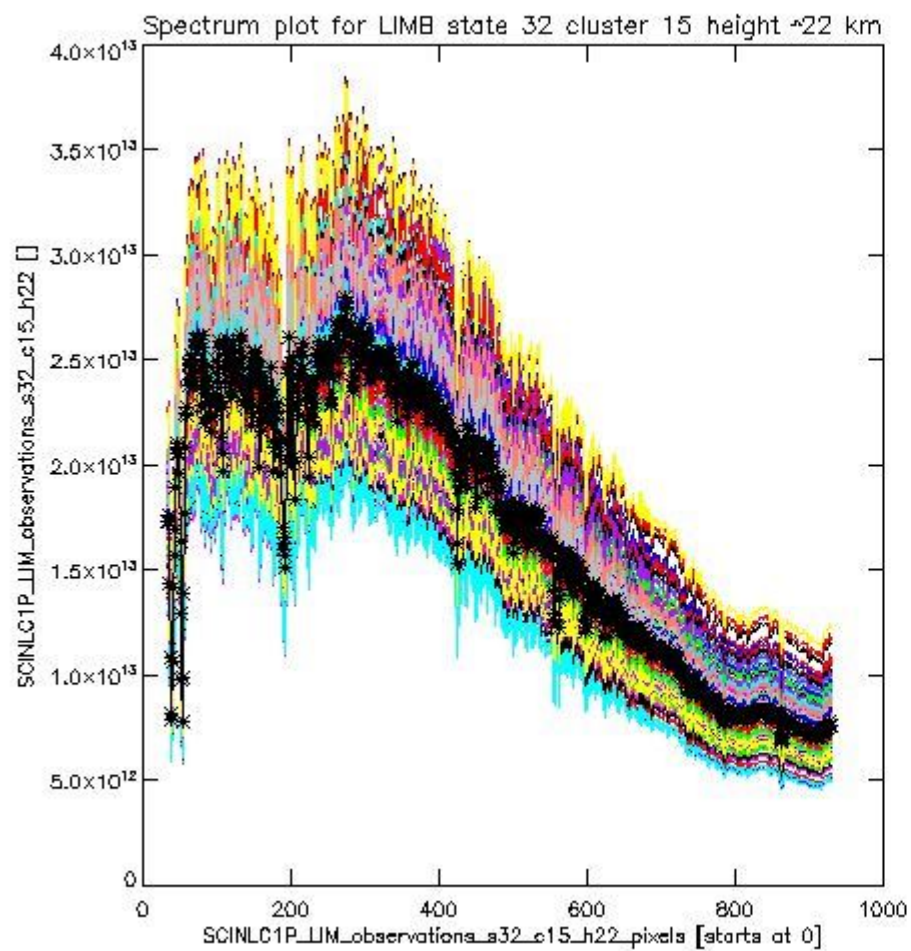
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_14.PNG



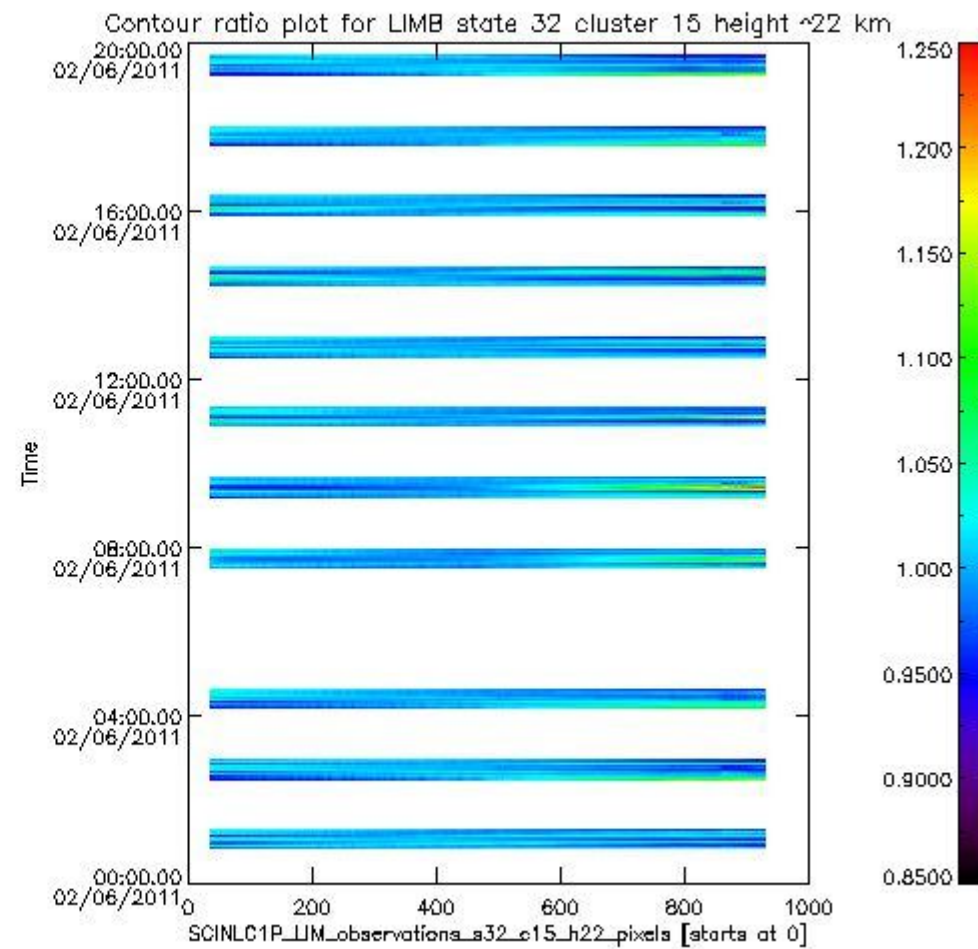
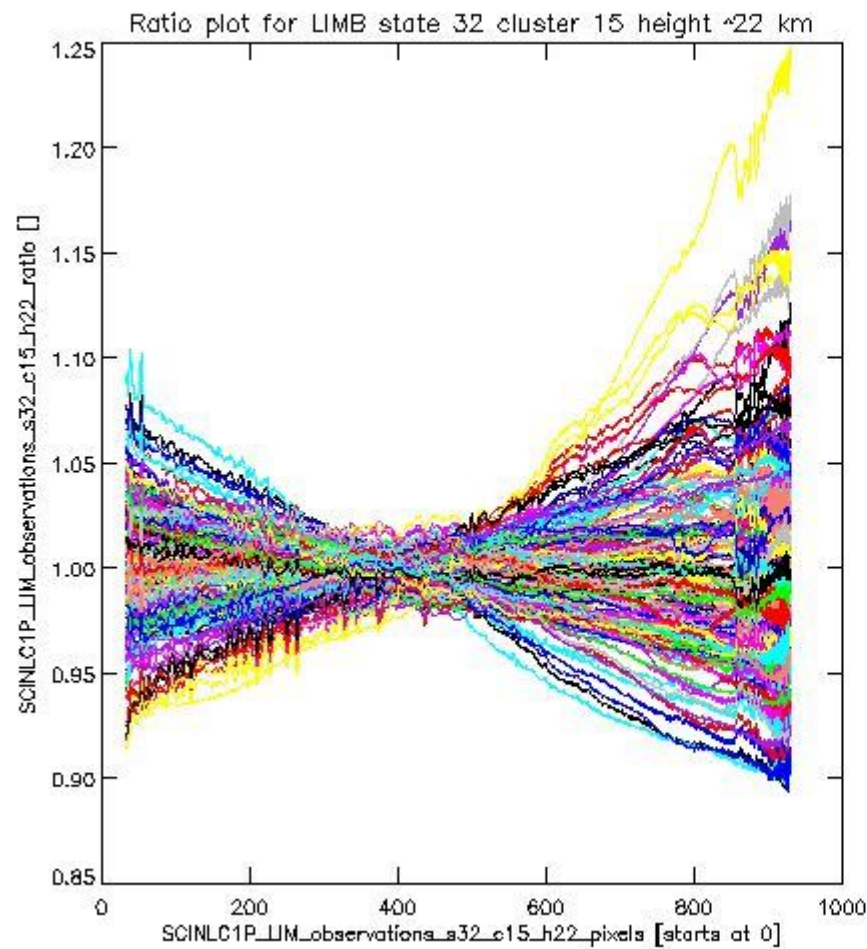
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_15.PNG

1.2.9 LIMB state 32 cluster 15 height ~22 km The data for the analysis of LIMB state 32 cluster 15 height ~22 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	3
First pixel number (starts at 0)	33
Last pixel number (starts at 0)	929



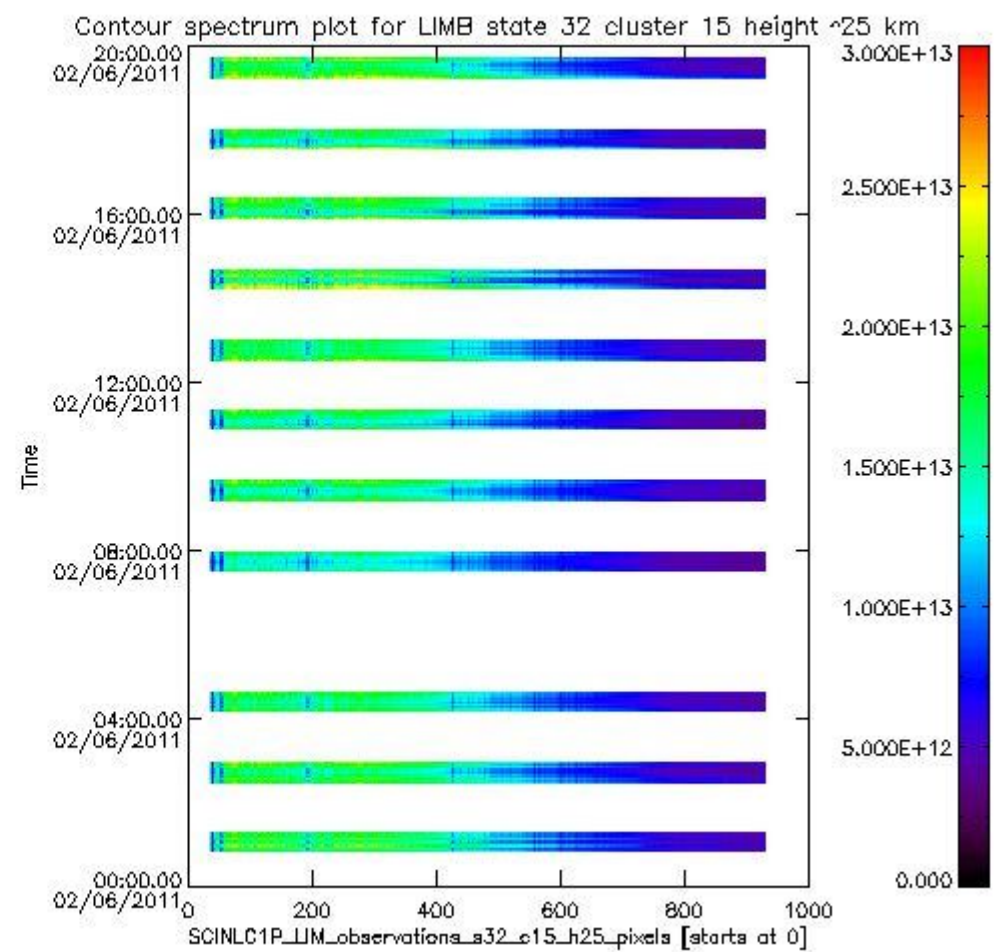
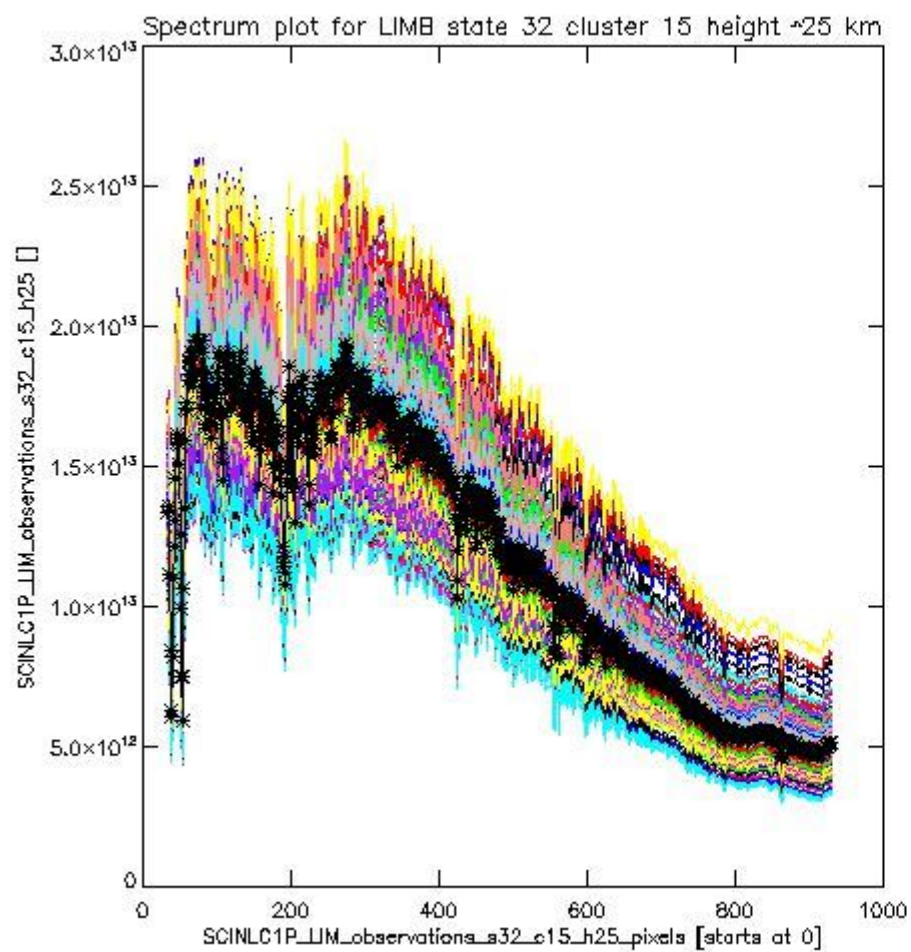
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_16.PNG



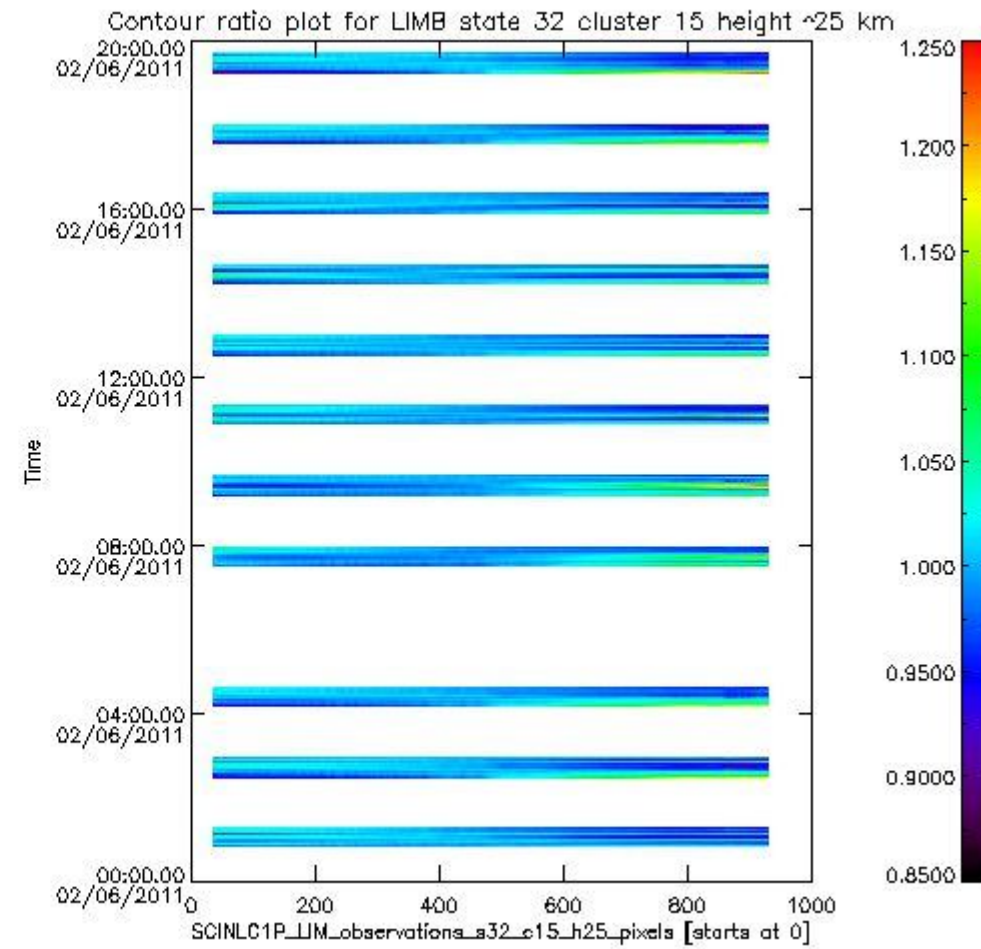
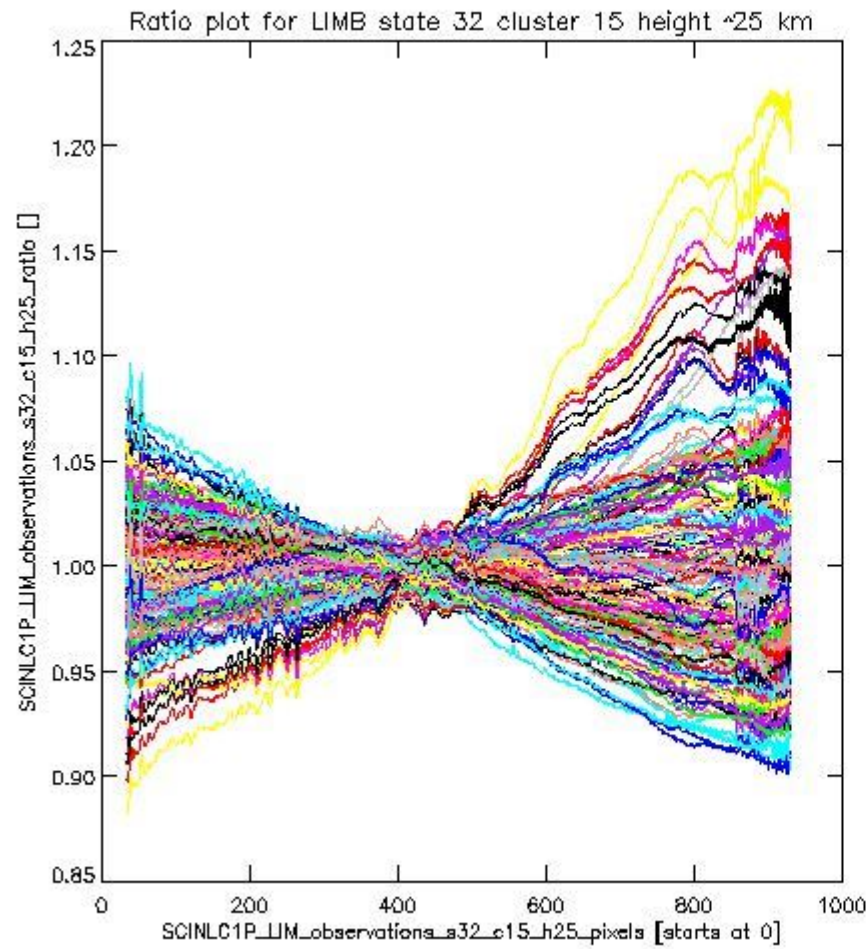
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_17.PNG

1.2.10 LIMB state 32 cluster 15 height ~25 km The data for the analysis of LIMB state 32 cluster 15 height ~25 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	3
First pixel number (starts at 0)	33
Last pixel number (starts at 0)	929



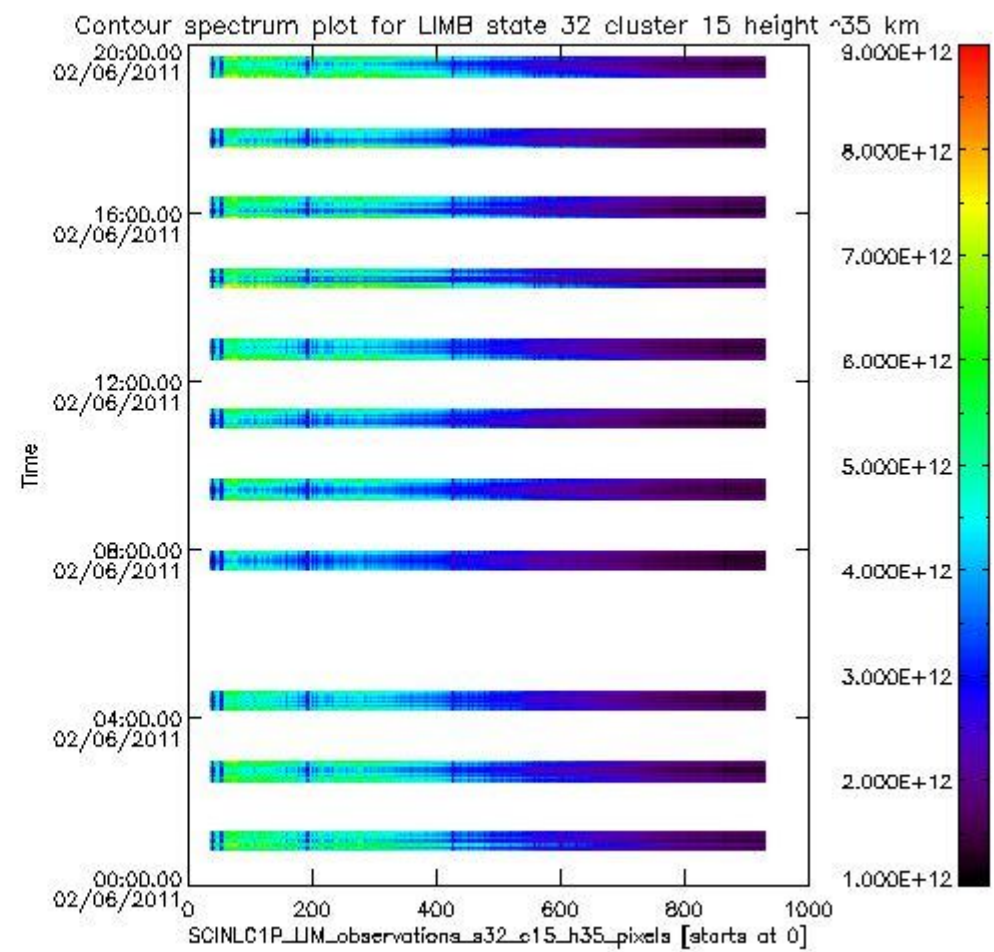
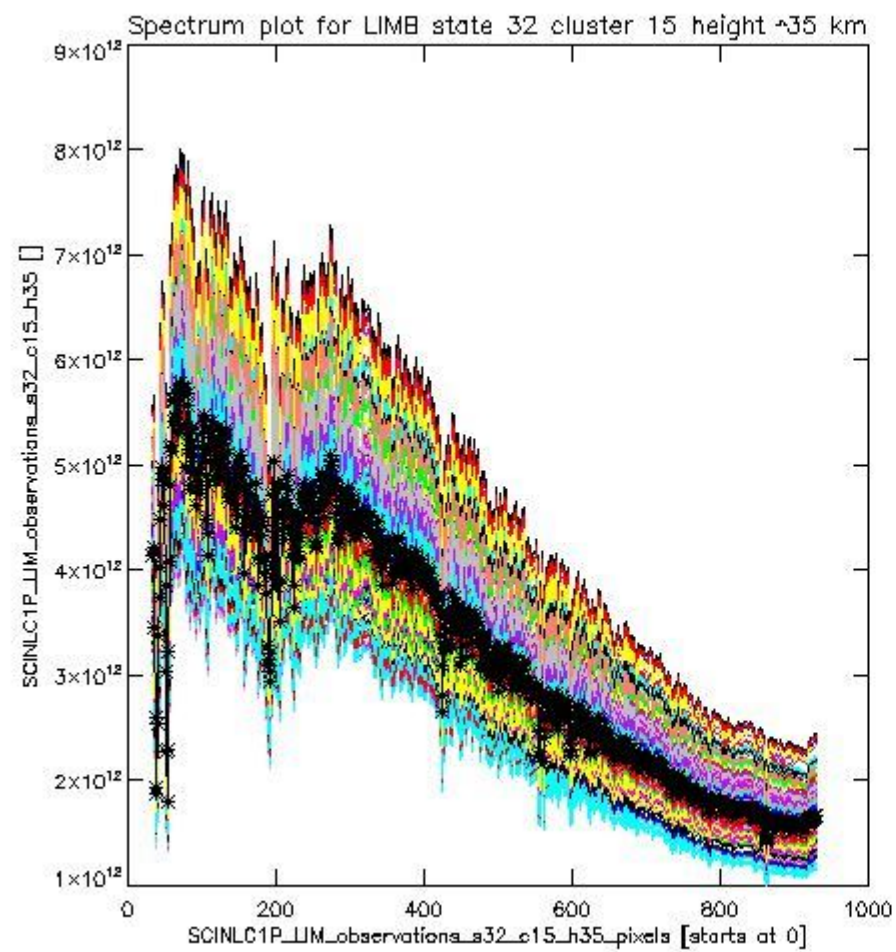
sciamachy_l1b_source_packet_report_SCIA_7_04_U_20110602_18.PNG

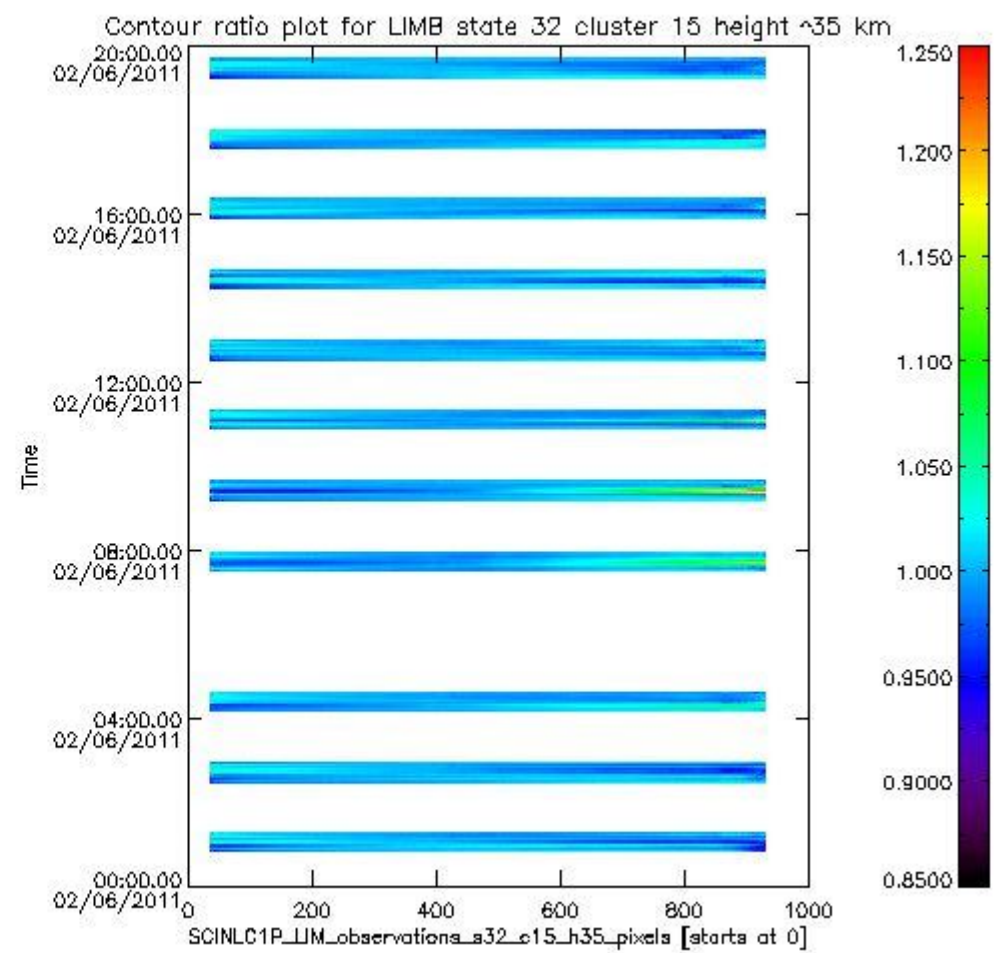
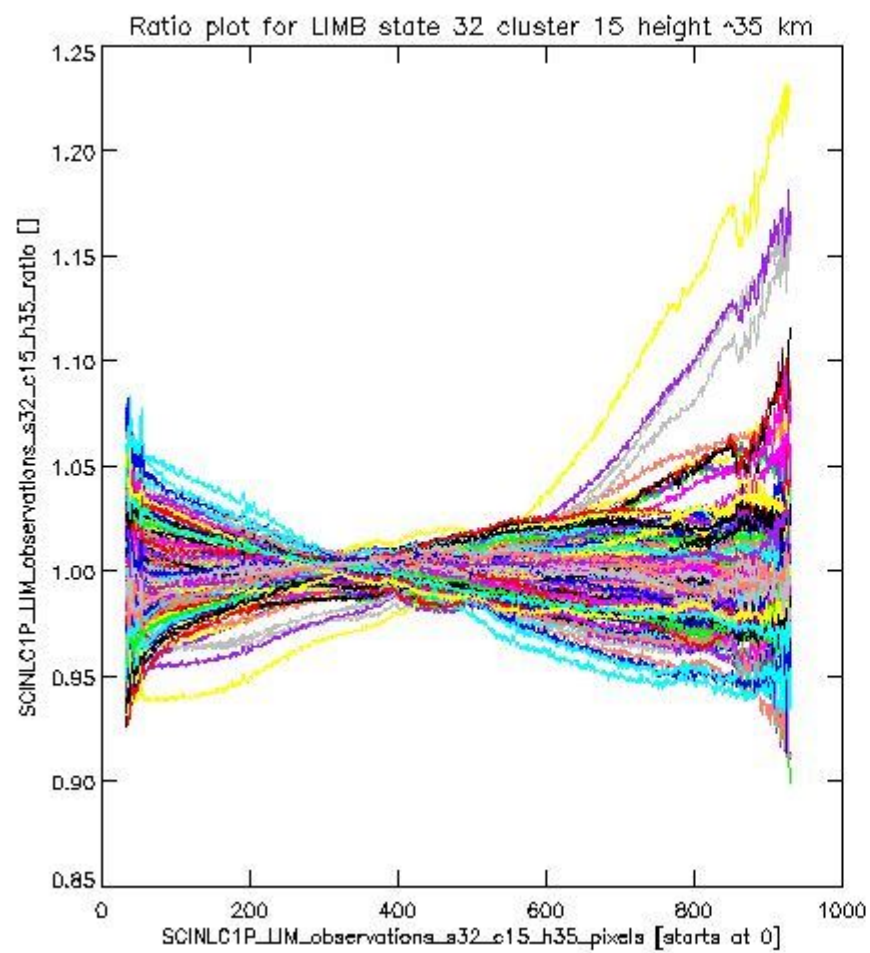


sciamachy_11b_source_packet_report_SCIA_7_04_U_20110602_19.PNG

1.2.11 LIMB state 32 cluster 15 height ~35 km The data for the analysis of LIMB state 32 cluster 15 height ~35 km have the following characteristics:

Item	Value
Start time of first sample	02JUN2011 00:49:43.862
Start time of last sample	02JUN2011 19:40:08.870
Reference period start time	03MAY2011 00:50:06.896
Reference period stop time	01JUN2011 23:37:14.314
Channel number	3
First pixel number (starts at 0)	33
Last pixel number (starts at 0)	929





sciamachy_i1b_source_packet_report_SCIA_7_04_U_20110602_21.PNG

