

# 1. MIPAS Daily Report for level 1 products

## [1.1. General Info](#)

## [1.2 Product Quality Indicators](#)

## [1.3 Physical Quality Indicators](#)

## [1.4 ADF monitoring](#)

### 1.1 General Info

This report contains a daily analysis on parameters extracted from MIPAS level 1 data (The MIP\_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	v1.42 15-10-2013
Time of report generation	03AUG2015 11:59:37
Data source version	MIPAS/7.11-W
Processing scope for products	23MAY2005 00:00:00 to 24MAY2005 00:00:00
Start time of first product within scope	22MAY2005 23:12:00
Stop time of last product within scope	23MAY2005 10:58:07
Total number of level 1 products	8
Number of level 1 products with errors	0

#### 1.1.2 Summary per product

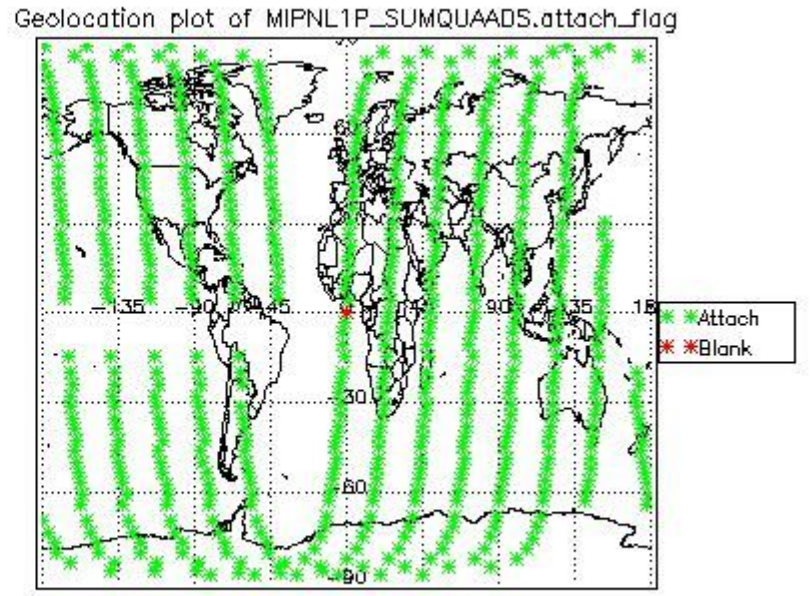
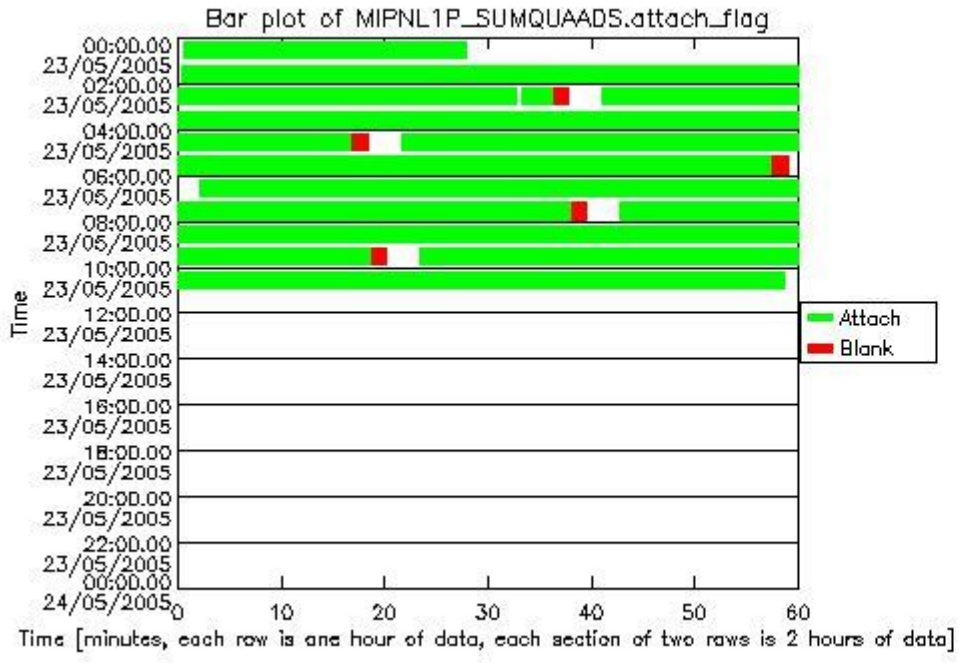
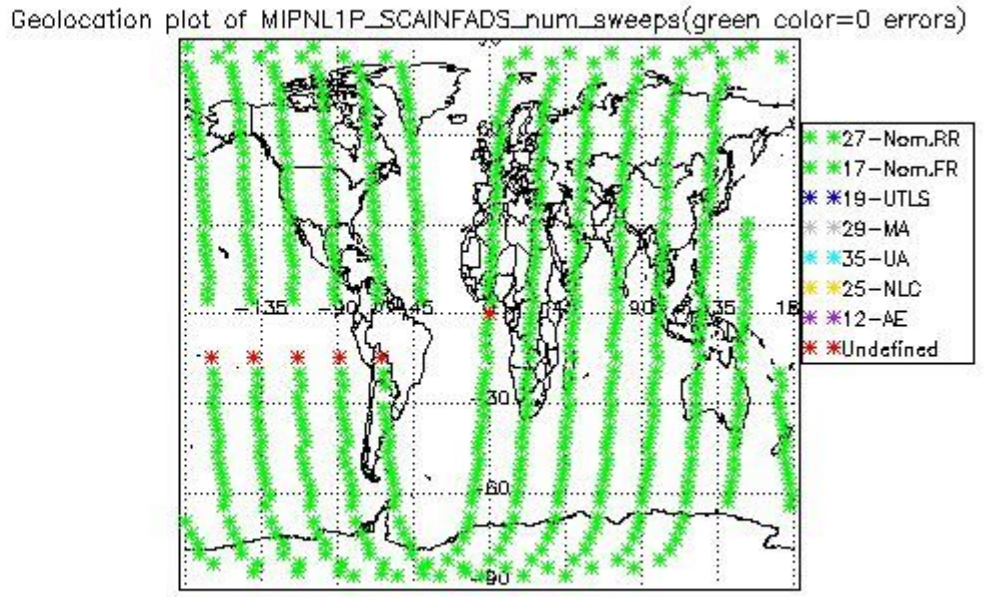
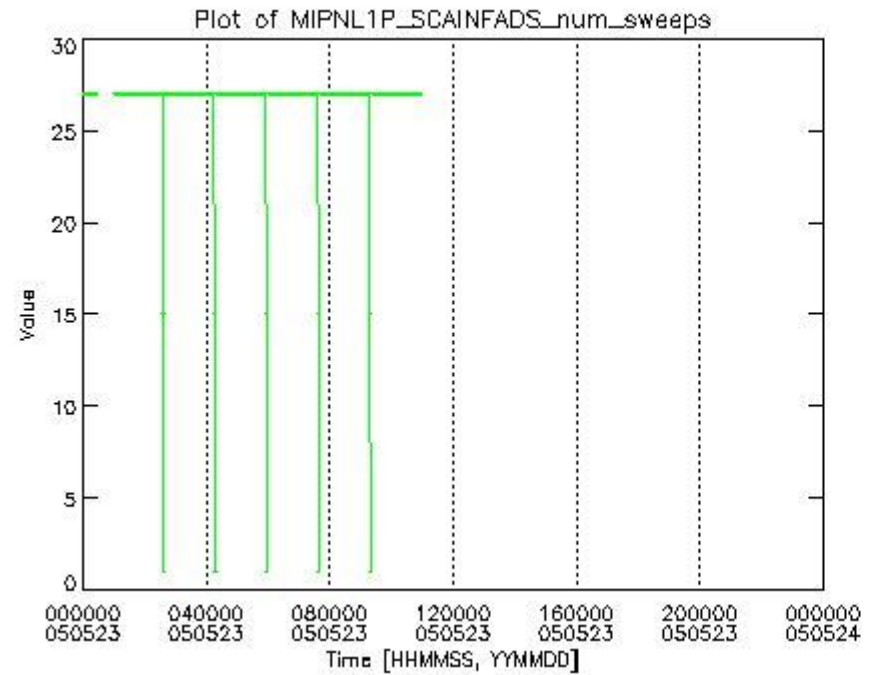
The following table shows a summary for each product used in this report.

#	Product name	Start time	Stop time	Prod err	Slice position (prod/tot)	#sweeps SPH
0	MIP_NL__1PWDSI20050522_231200_000045172037_00288_16875_0000.N1	22MAY2005 23:12:00	23MAY2005 00:27:17	0	0/0	27
1	MIP_NL__1PWDSI20050523_010023_000055032037_00289_16876_0000.N1	23MAY2005 01:00:23	23MAY2005 02:32:05	0	0/0	27
2	MIP_NL__1PWDSI20050523_023312_000060302037_00290_16877_0000.N1	23MAY2005 02:33:12	23MAY2005 04:13:42	0	0/0	27
3	MIP_NL__1PWDSI20050523_041348_000060302037_00291_16878_0000.N1	23MAY2005 04:13:48	23MAY2005 05:54:18	0	0/0	27
4	MIP_NL__1PWDSI20050523_055424_000060302037_00292_16879_0000.N1	23MAY2005 05:54:24	23MAY2005 07:34:54	0	0/0	27
5	MIP_NL__1PWDSI20050523_073500_000060302037_00293_16880_0000.N1	23MAY2005 07:35:00	23MAY2005 09:15:30	0	0/0	27
6	MIP_NL__1PWDSI20050523_091536_000060302037_00294_16881_0000.N1	23MAY2005 09:15:36	23MAY2005 10:56:06	0	0/0	27
7	MIP_NL__1PWDSI20050523_105612_000001152037_00295_16882_0000.N1	23MAY2005 10:56:12	23MAY2005 10:58:07	0	0/0	27

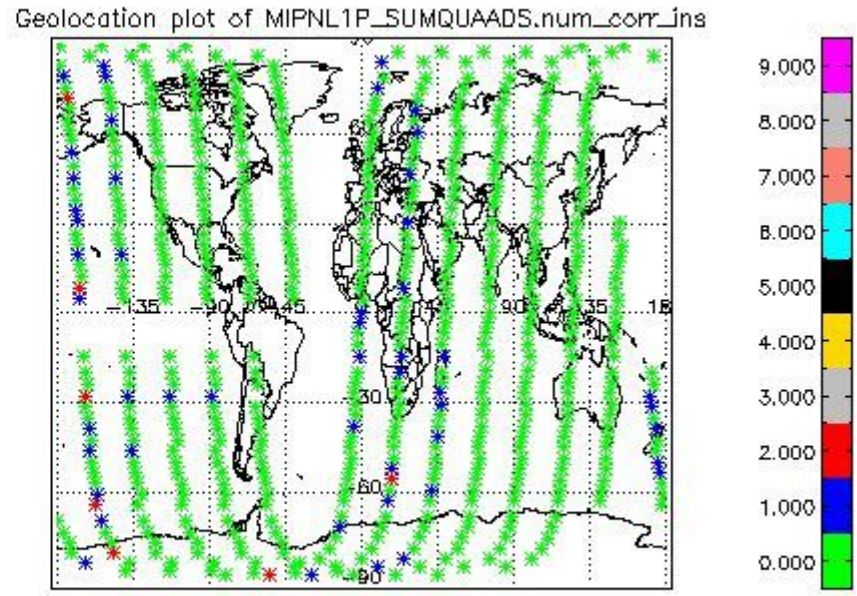
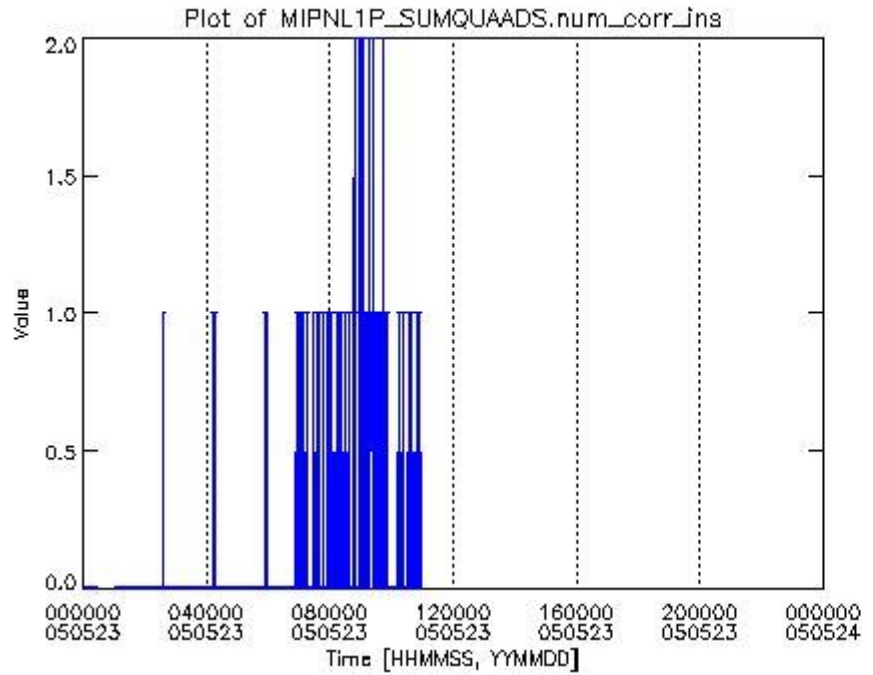
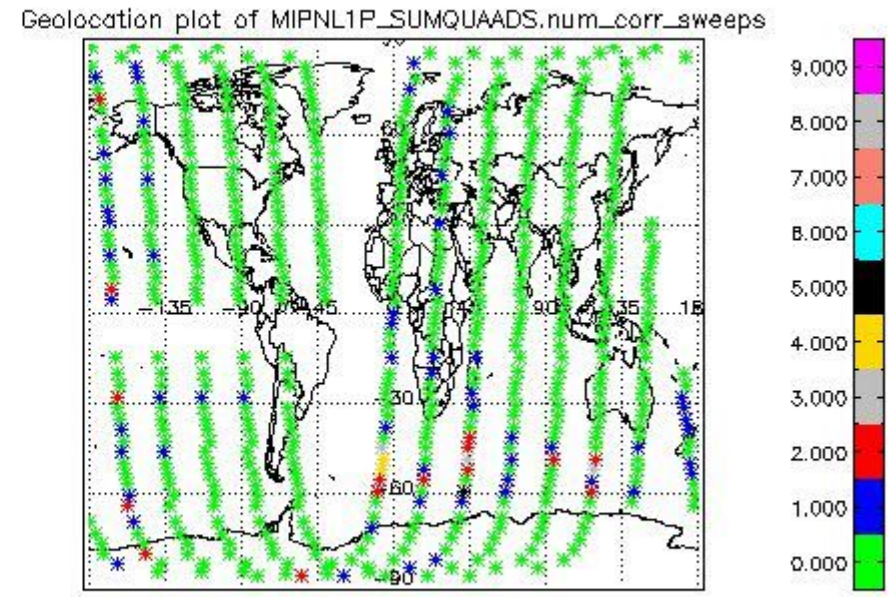
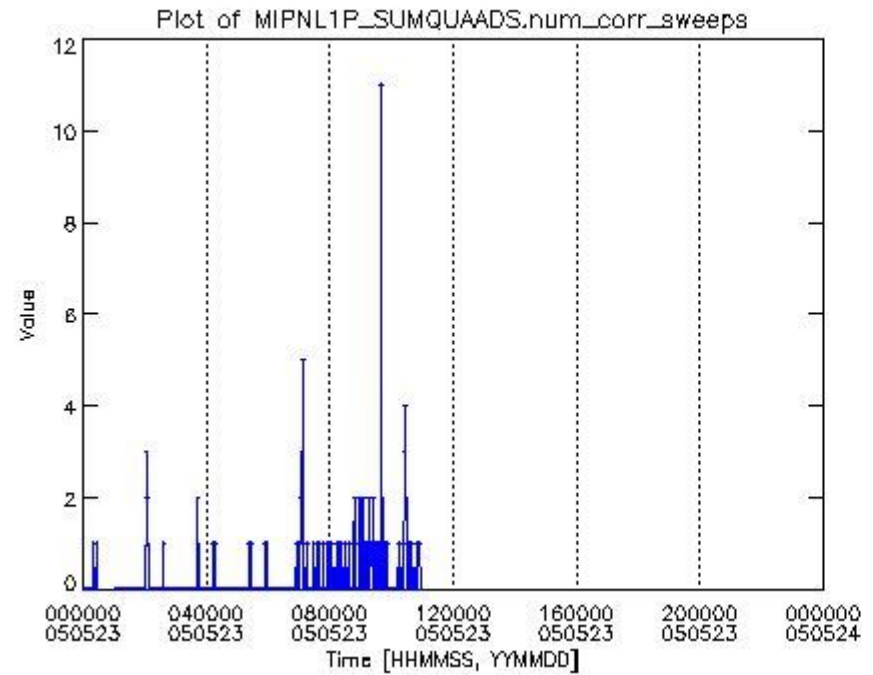
### 1.2 Product Quality Indicators

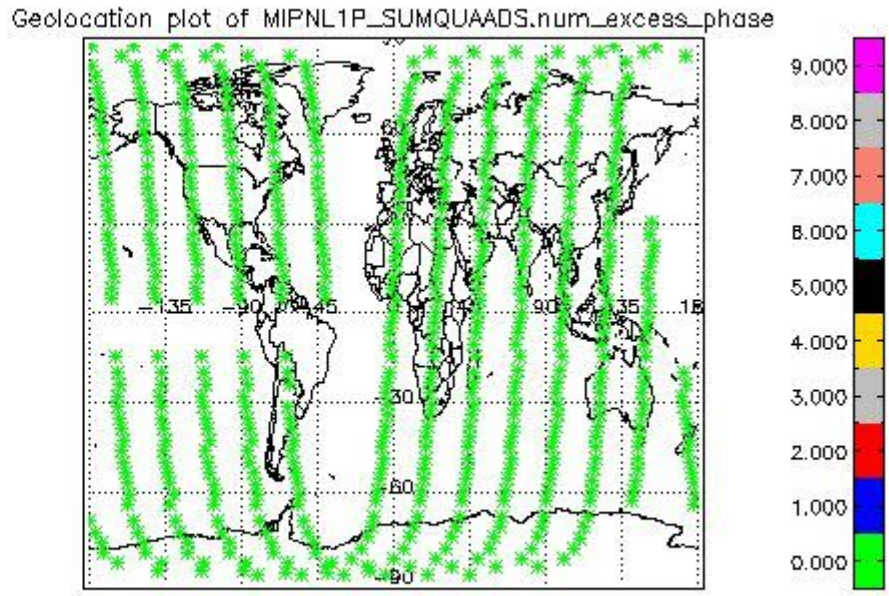
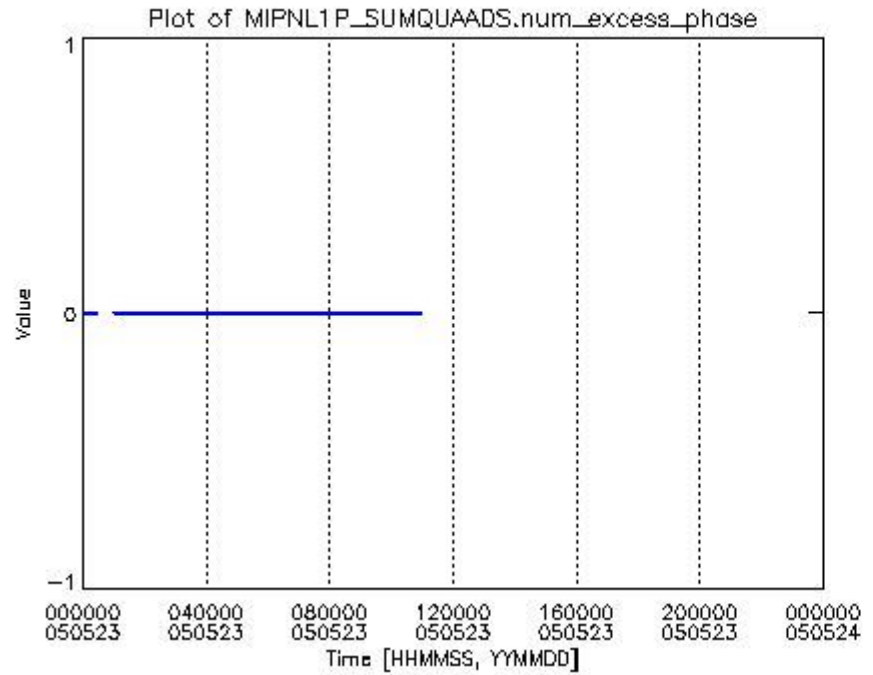
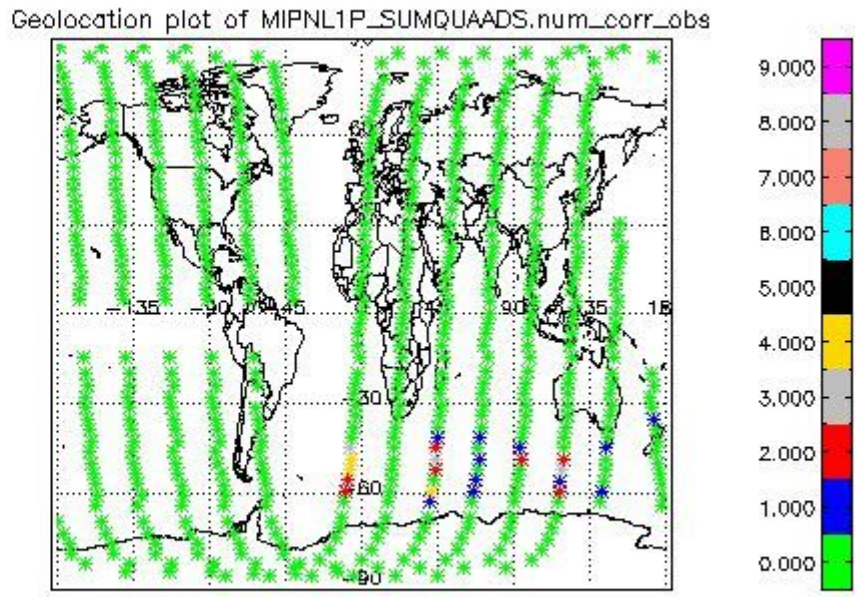
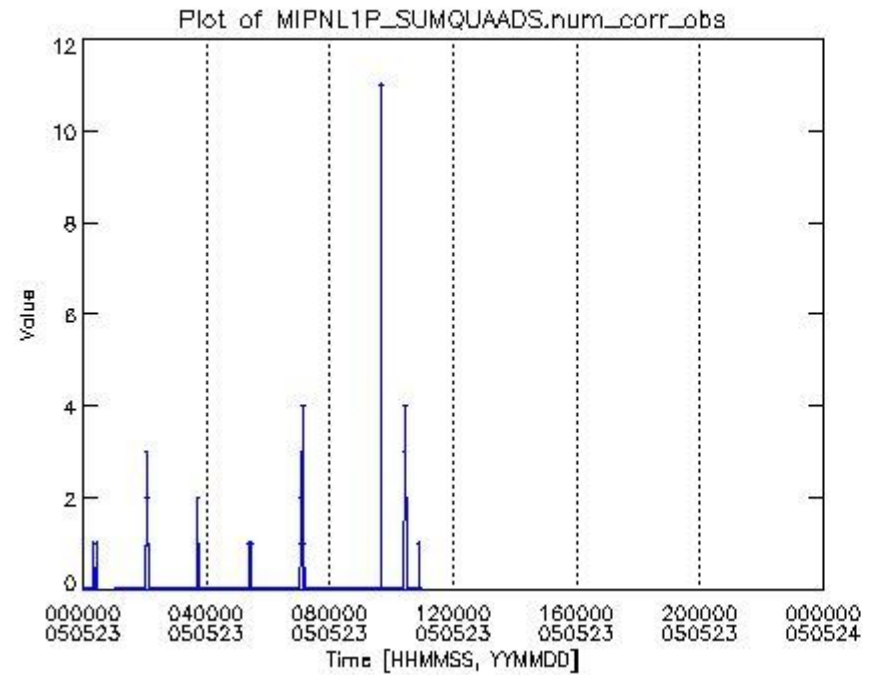
This report contains an analysis on product quality related parameters within the MIP\_NL\_\_1P product.

#### 1.2.1 Trends and geolocation of Summary Quality and Scan Information ADS

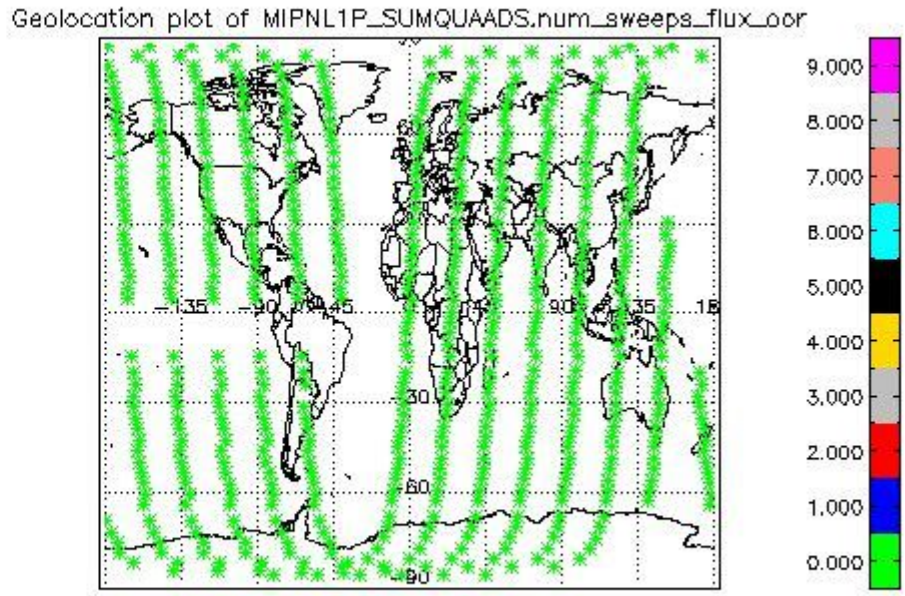
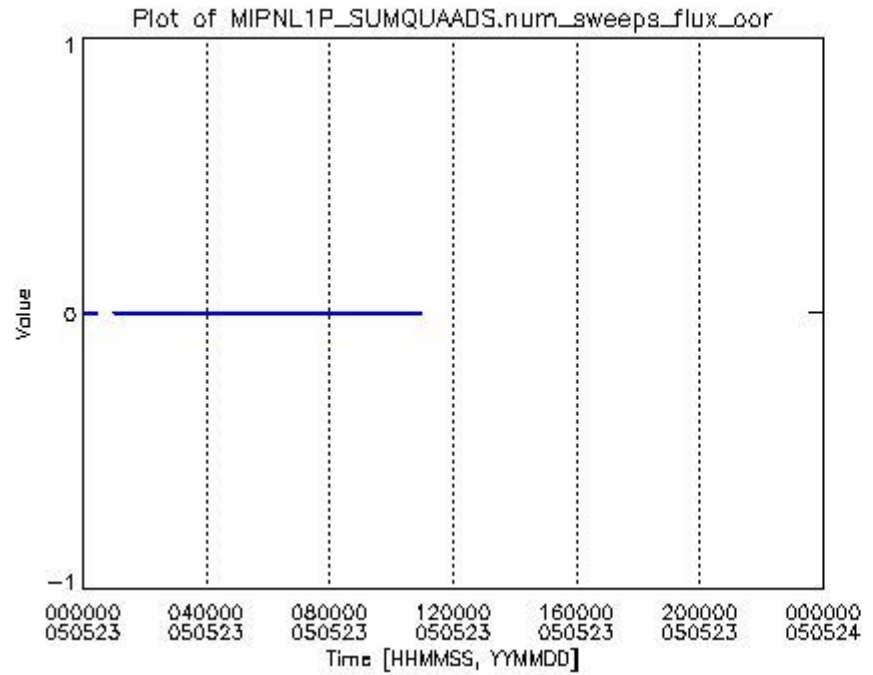
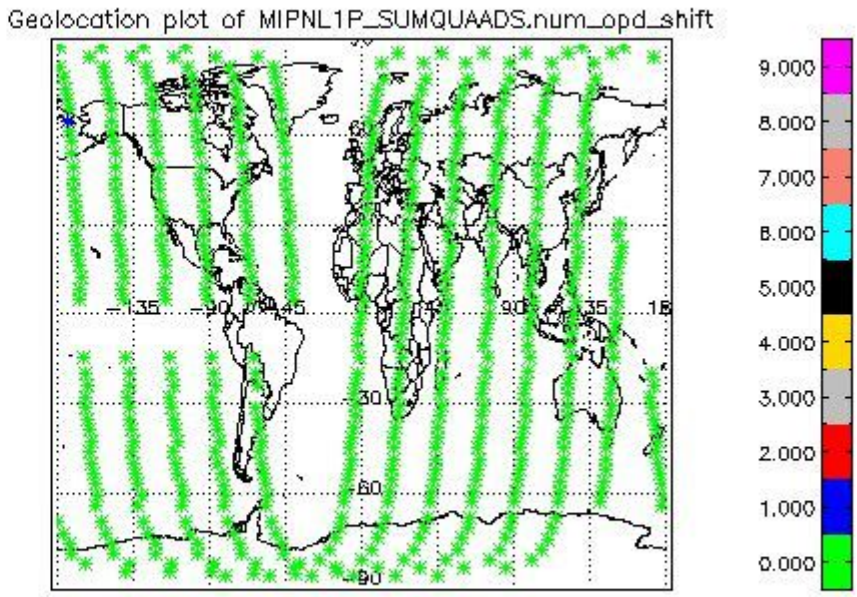
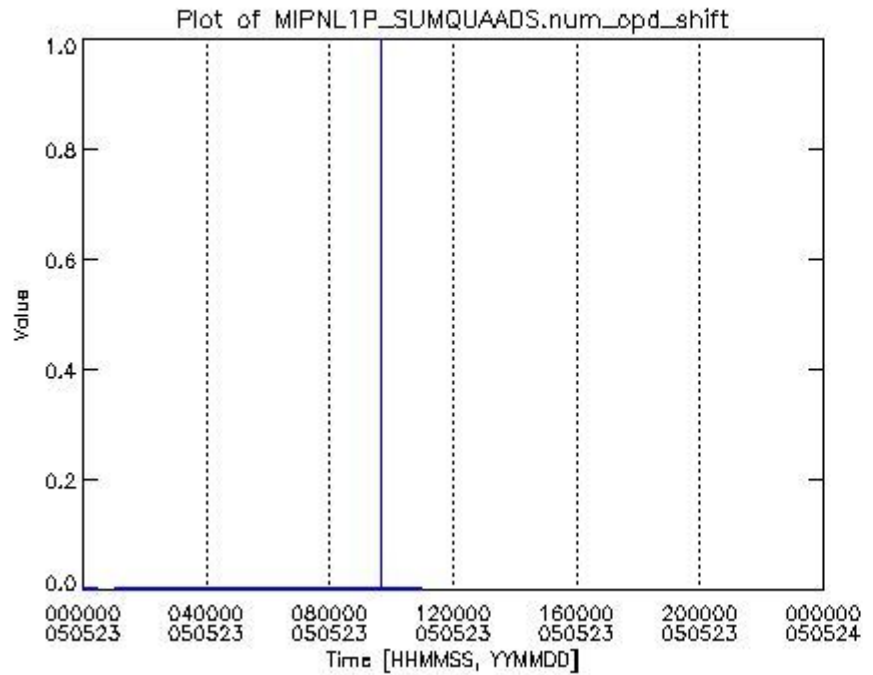




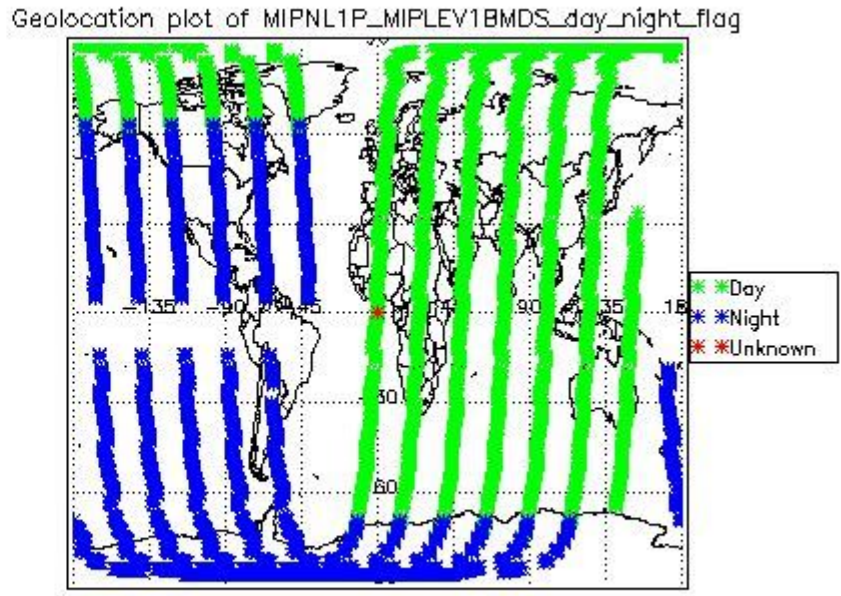
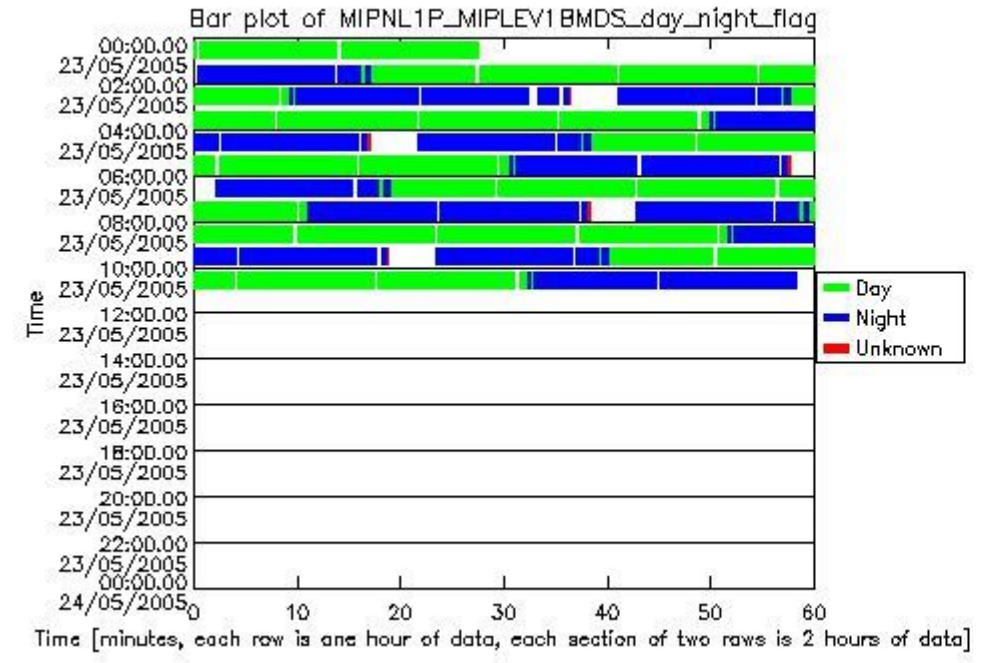
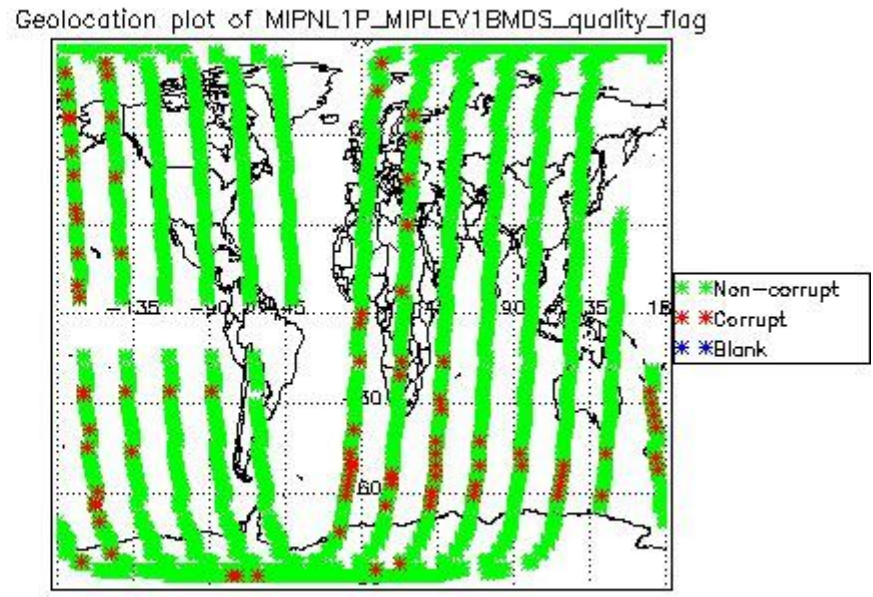
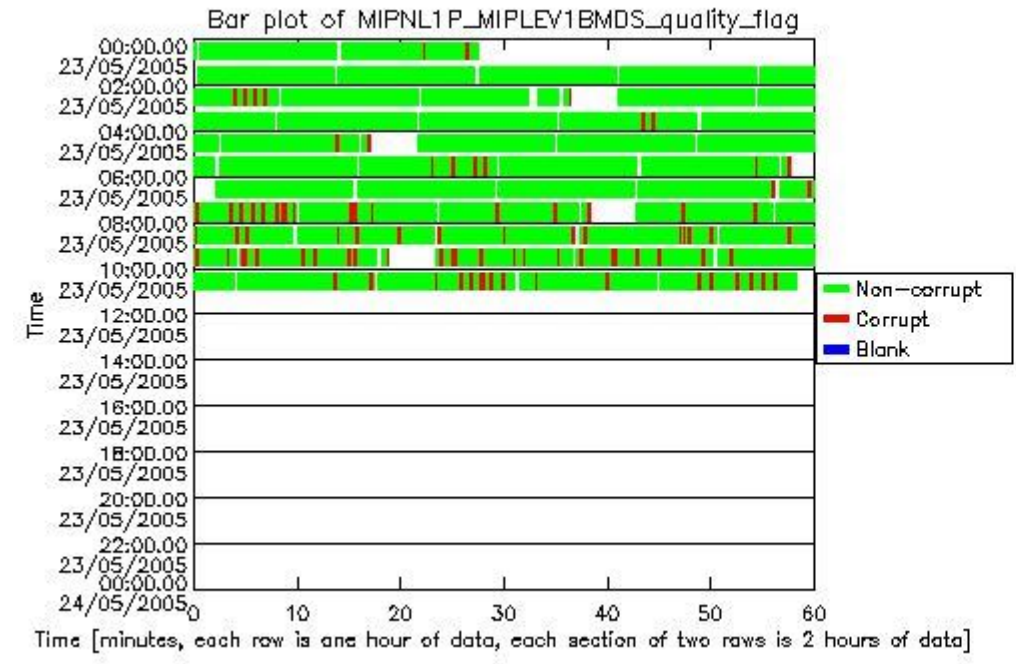




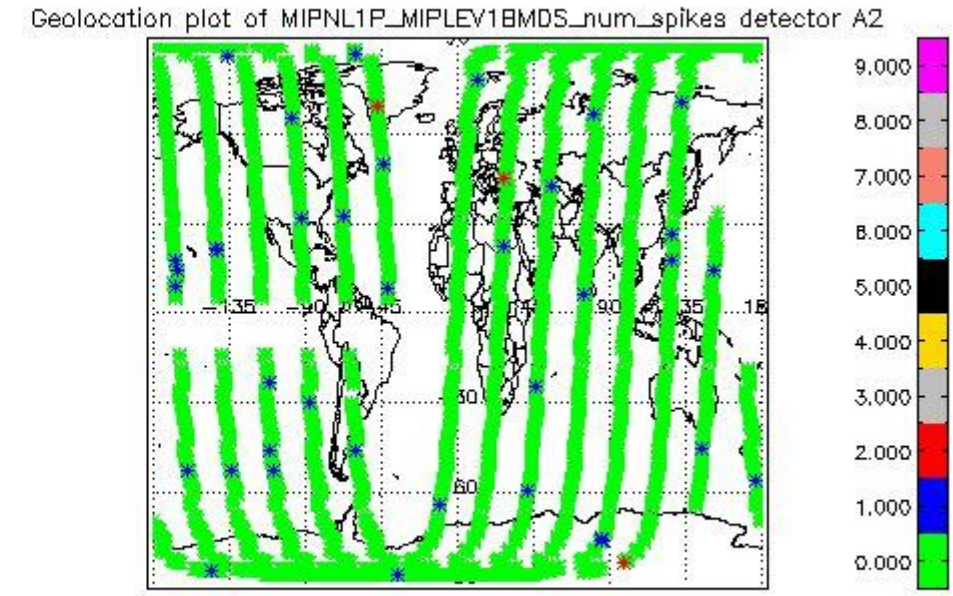
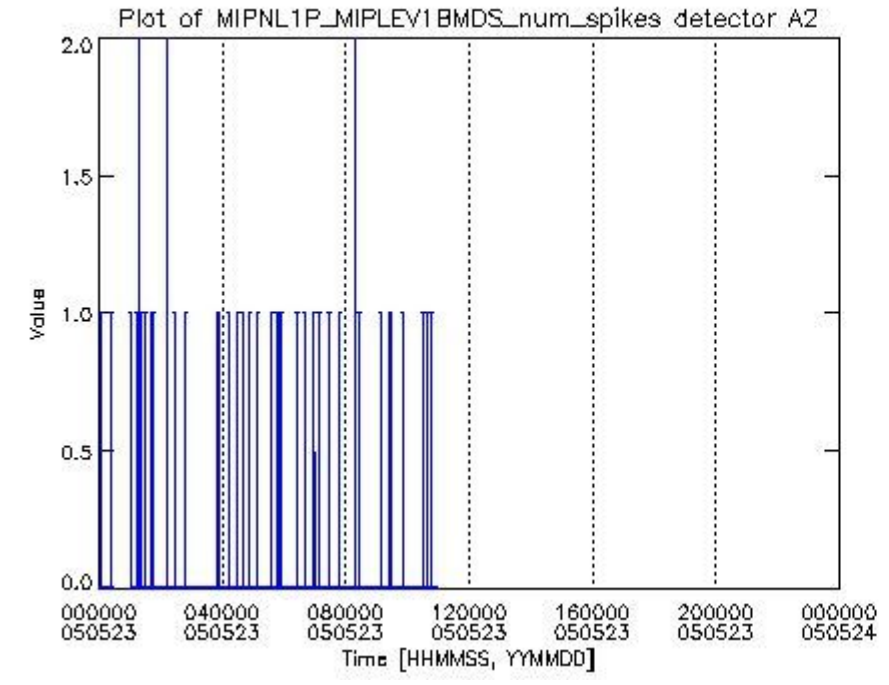
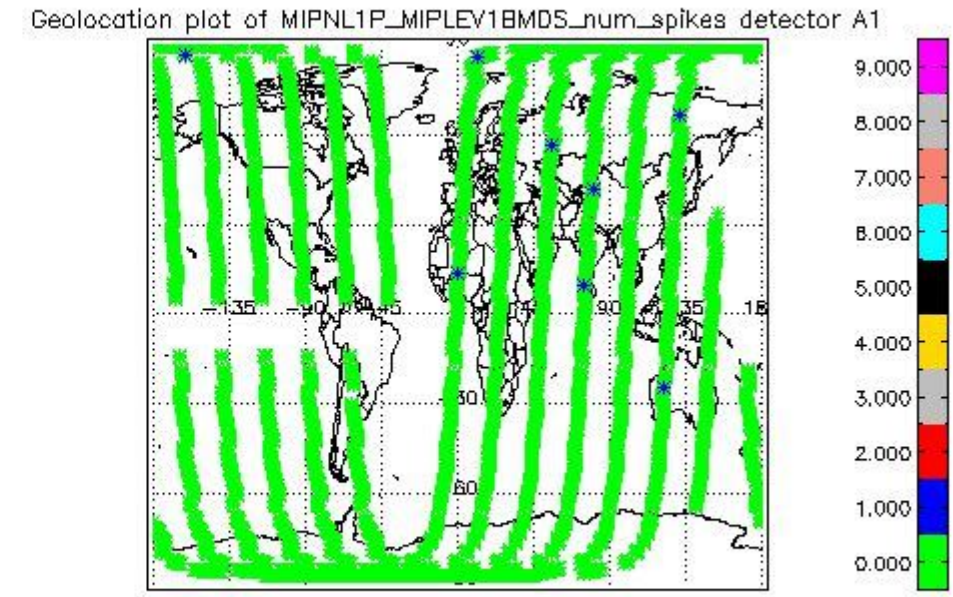
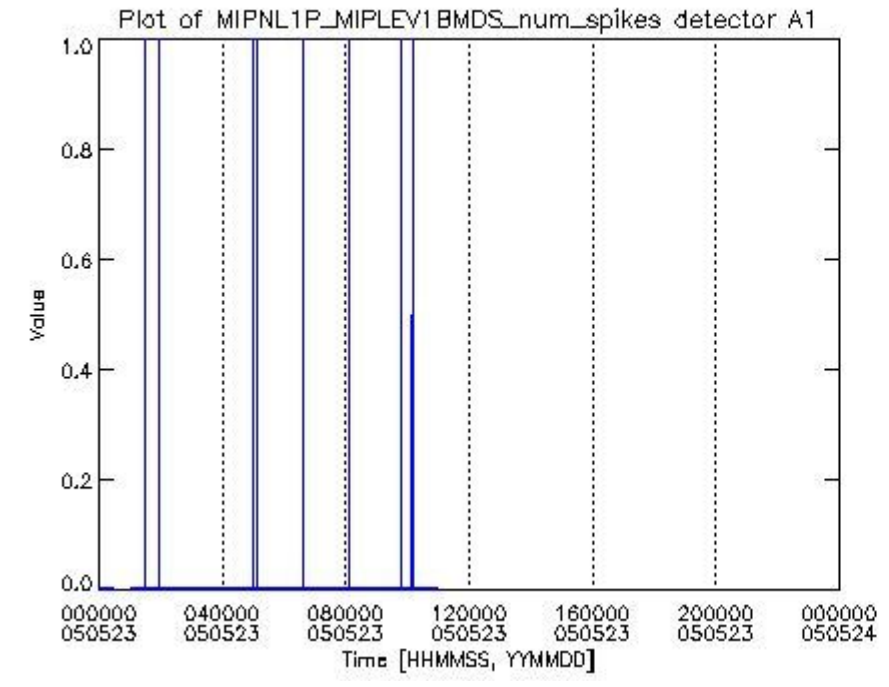


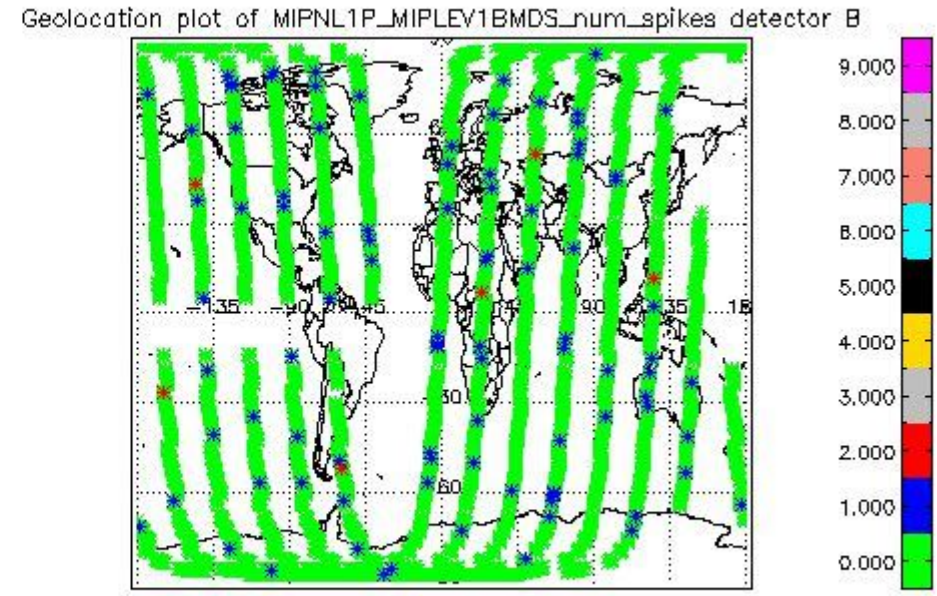
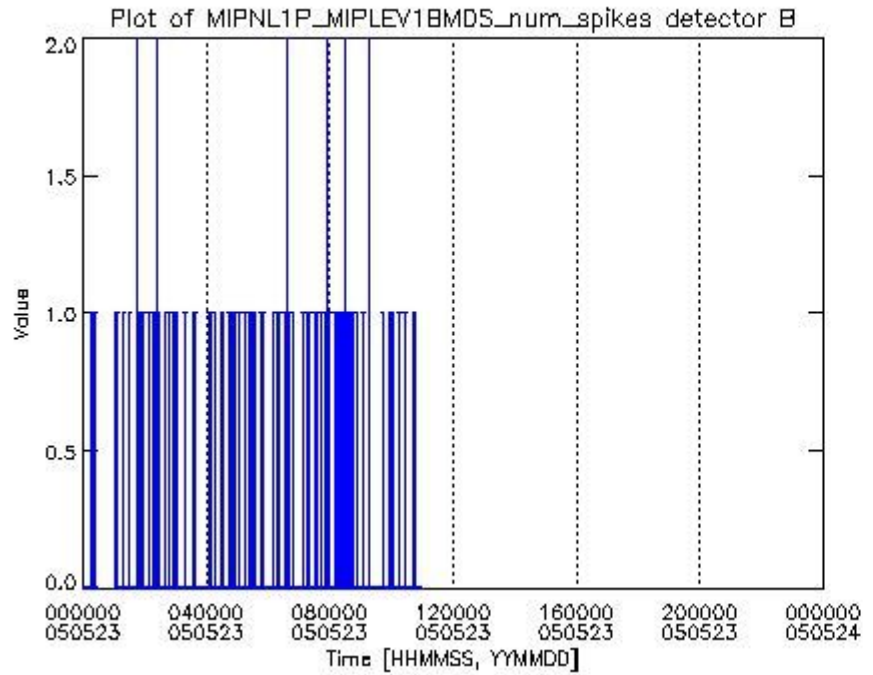
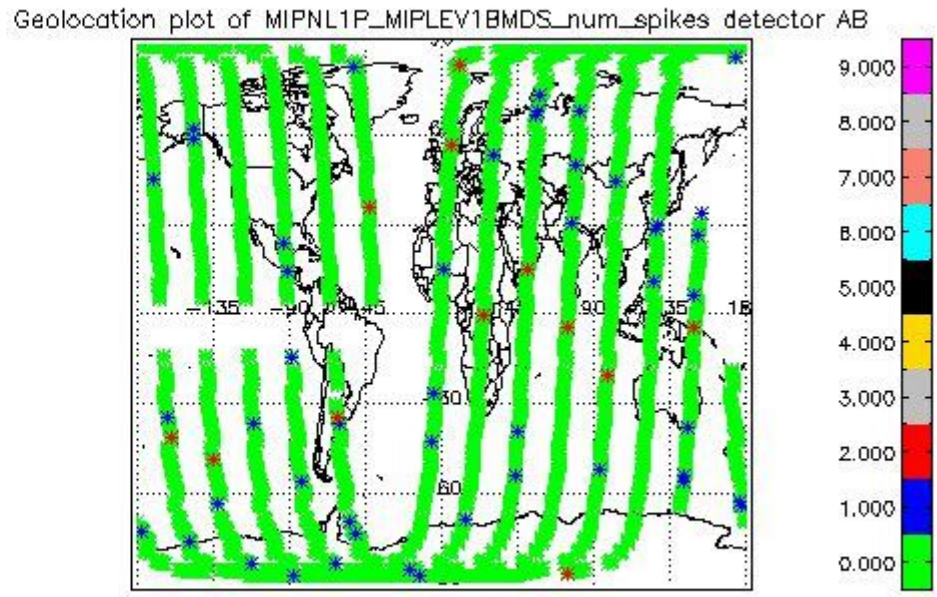
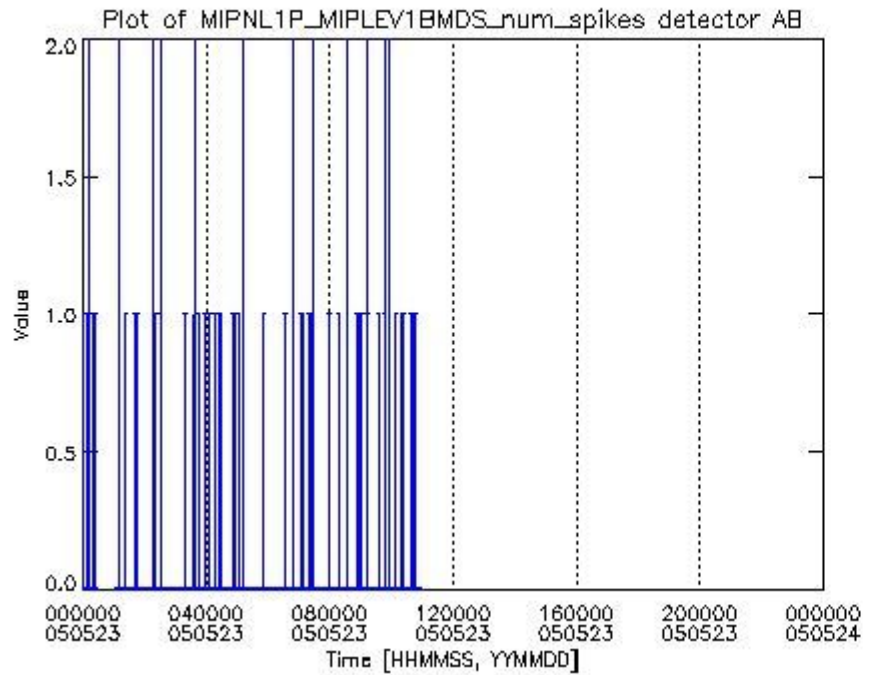


1.2.2 Trends and geolocation of MIPAS LEVEL 1 MDS

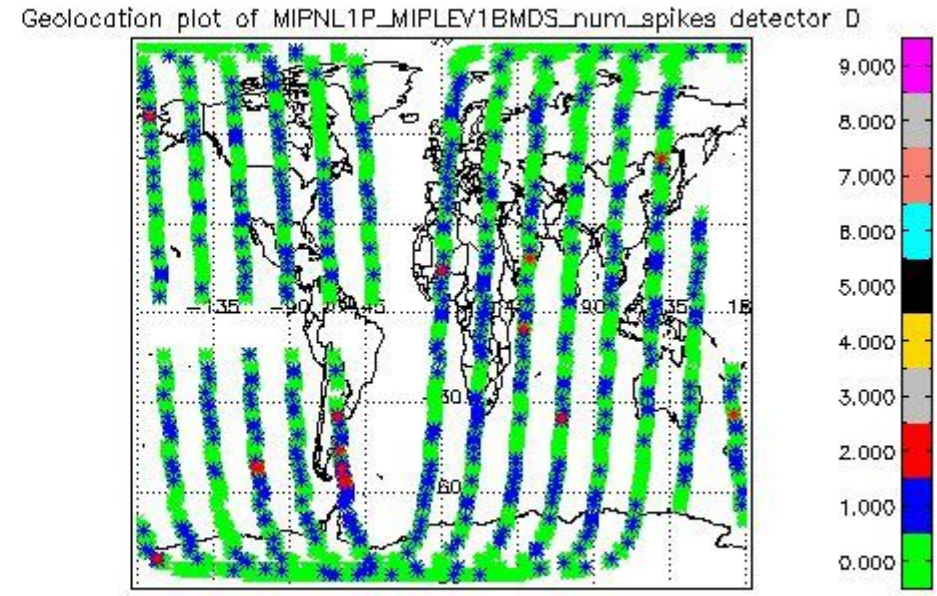
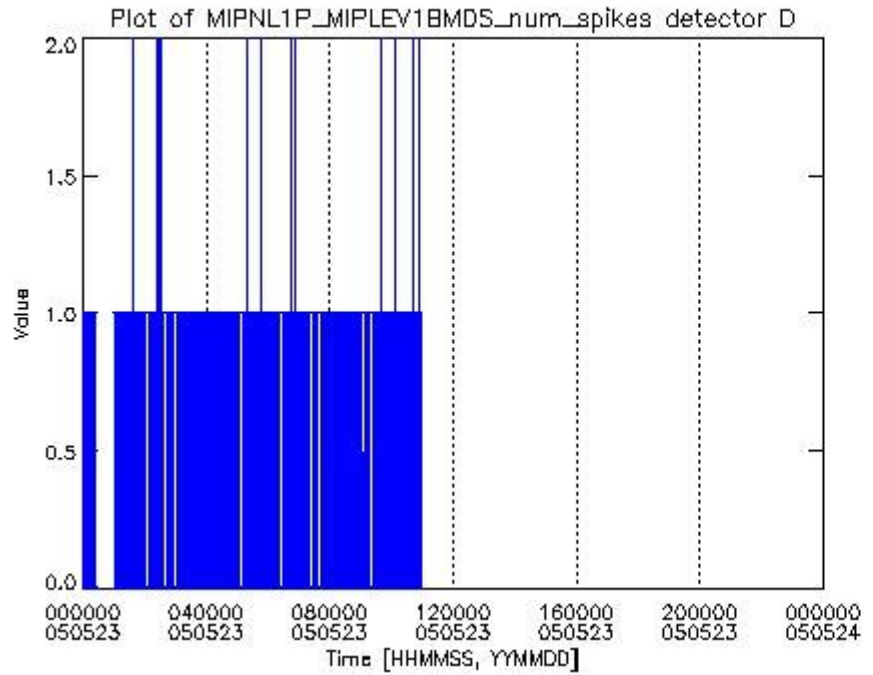
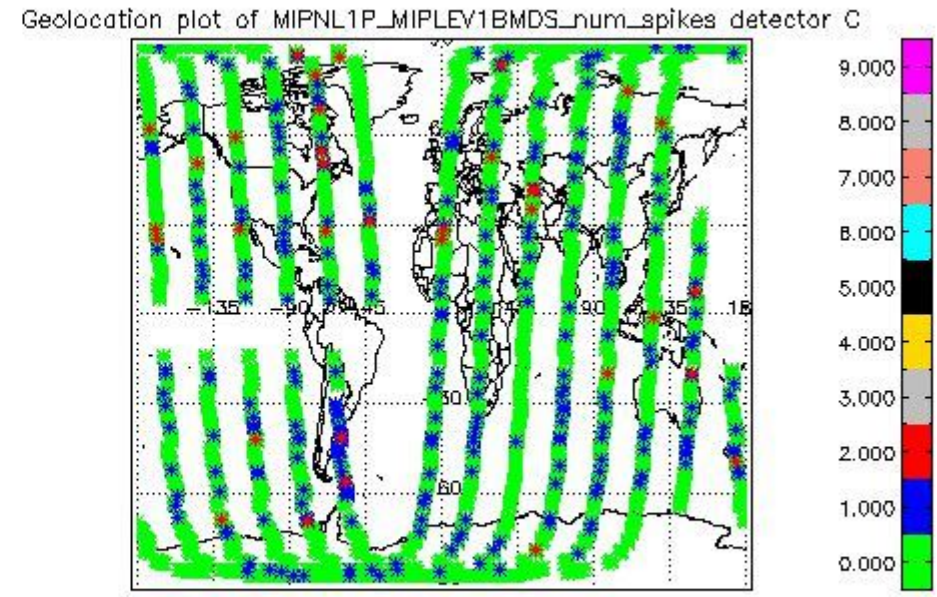
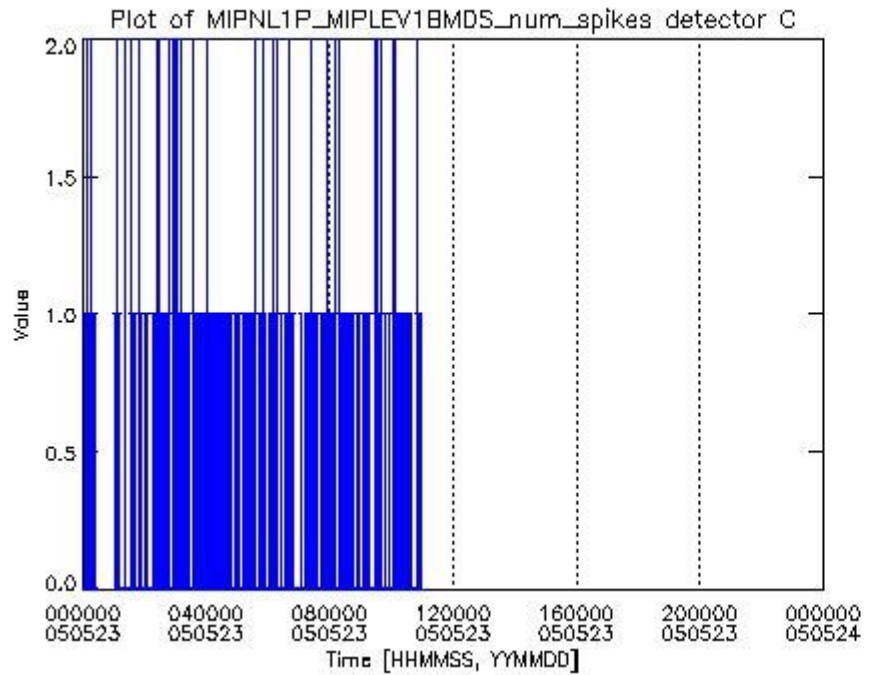


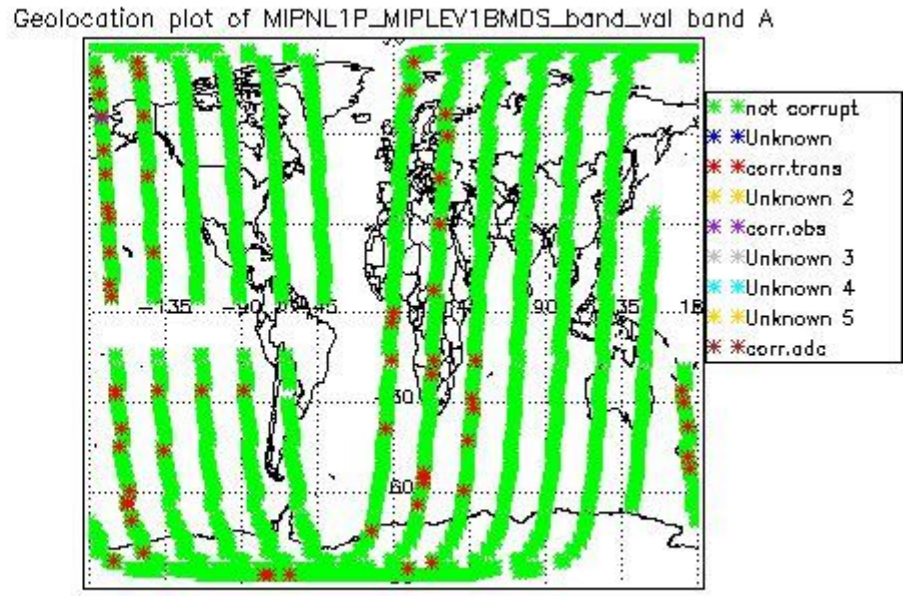
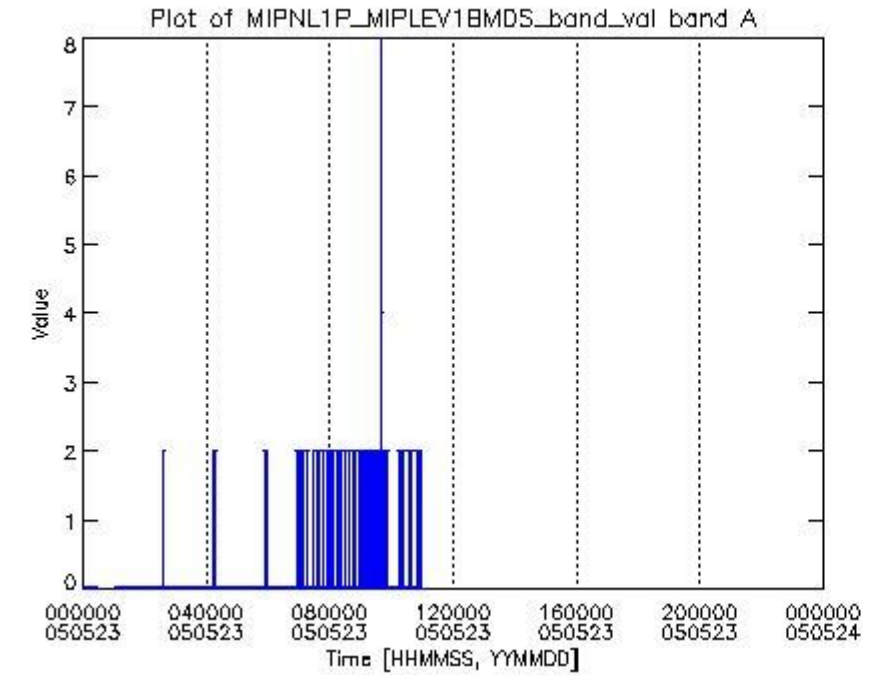
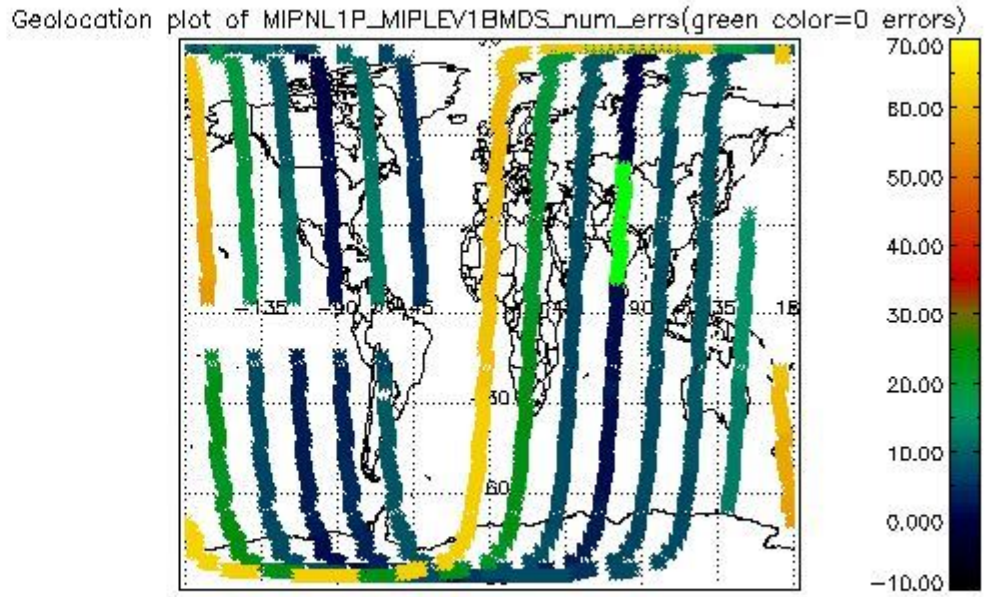
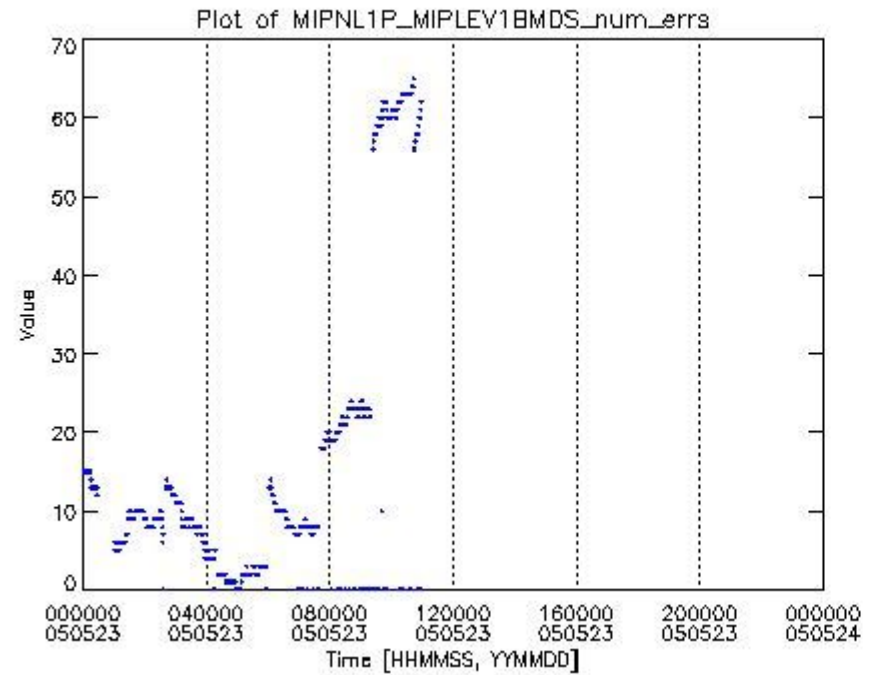




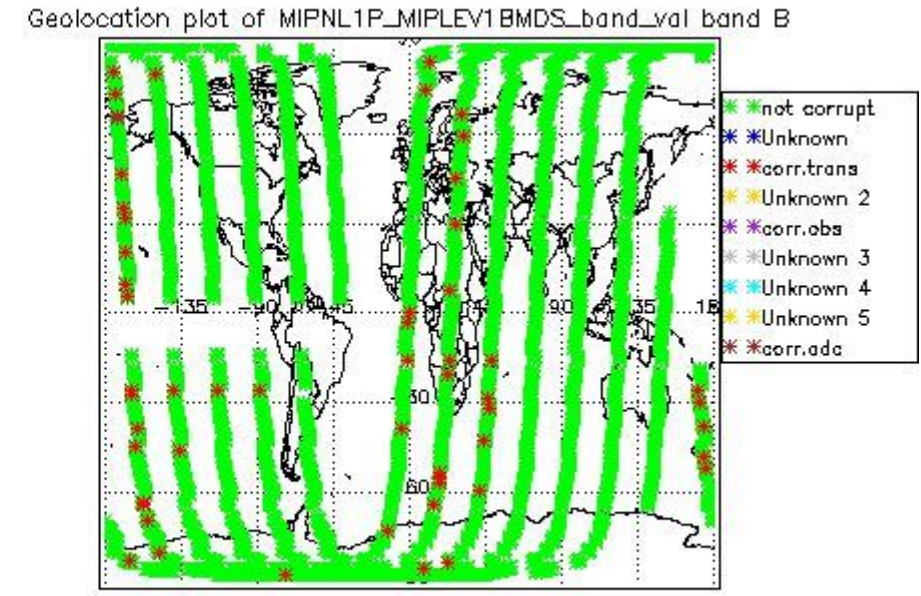
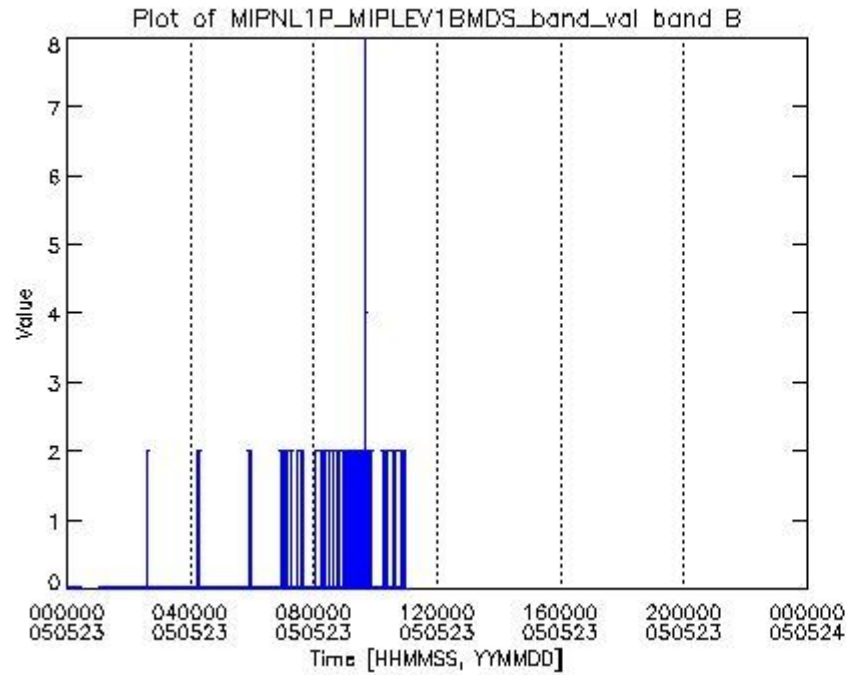
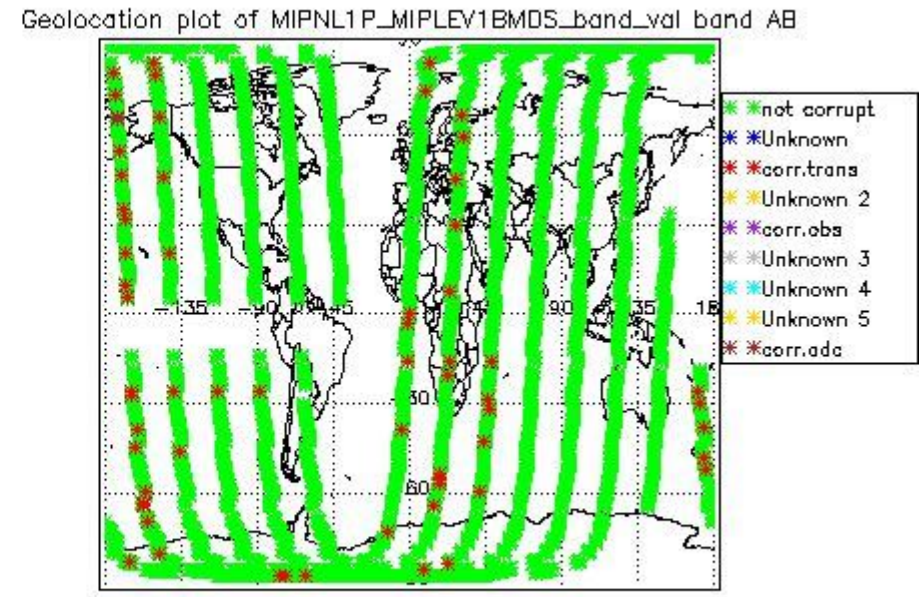
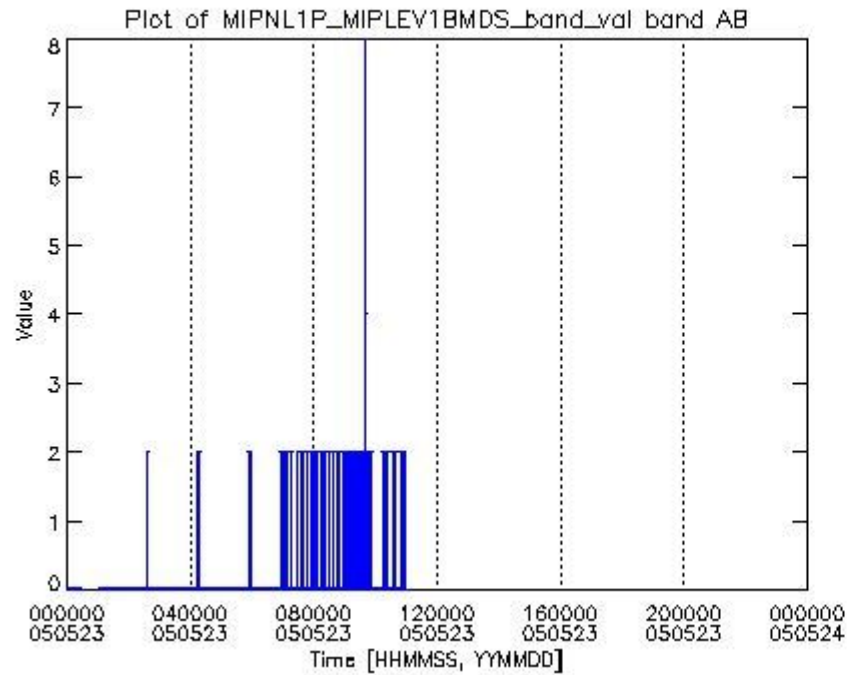


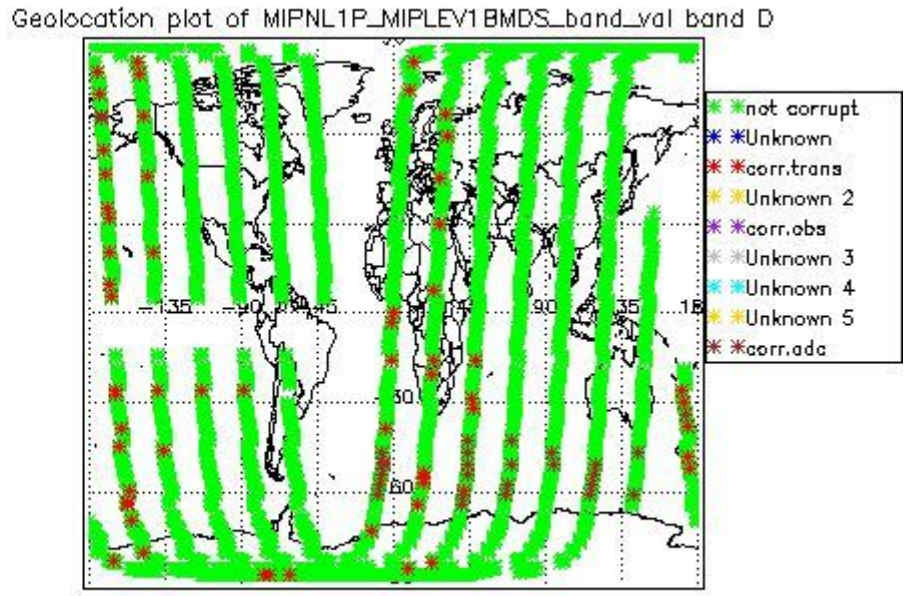
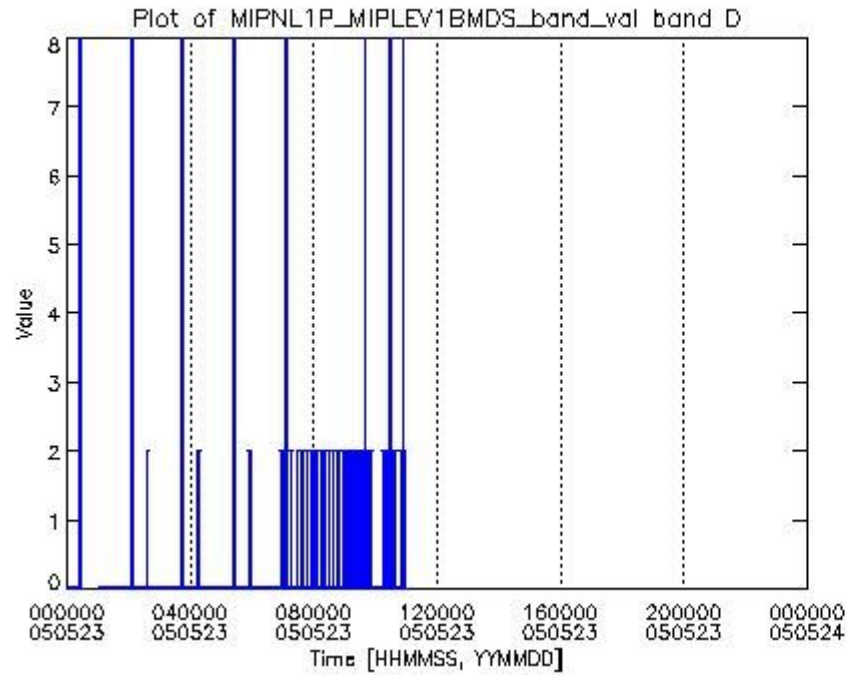
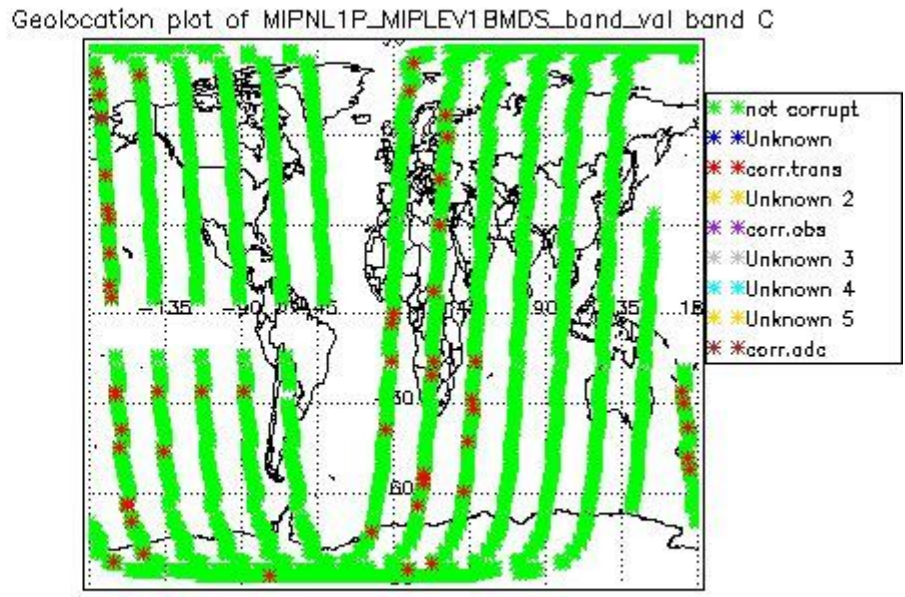
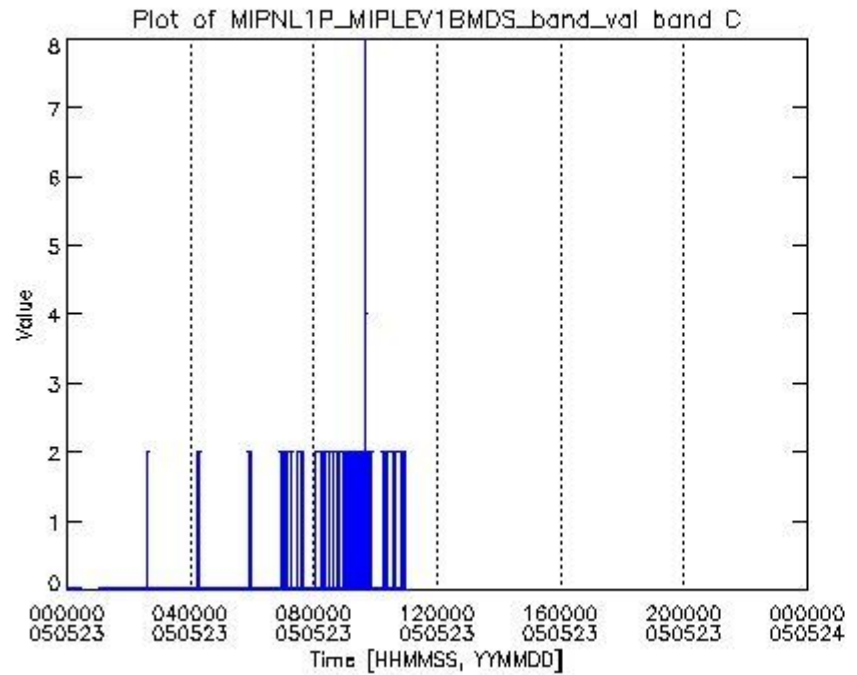






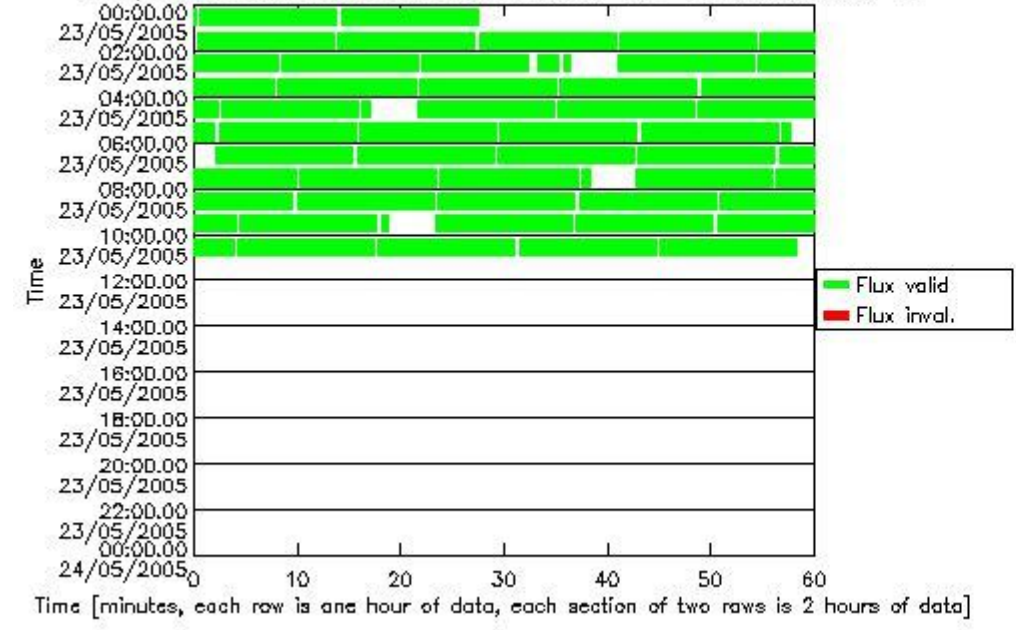




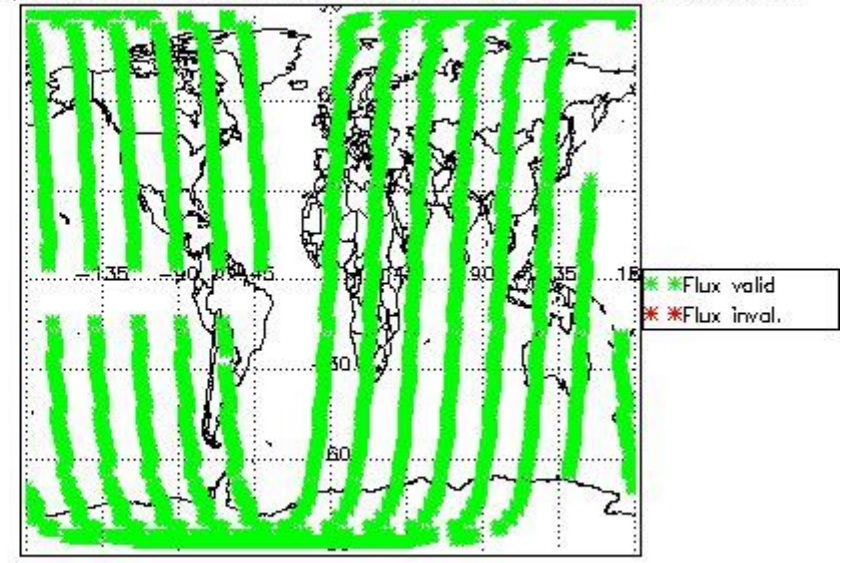




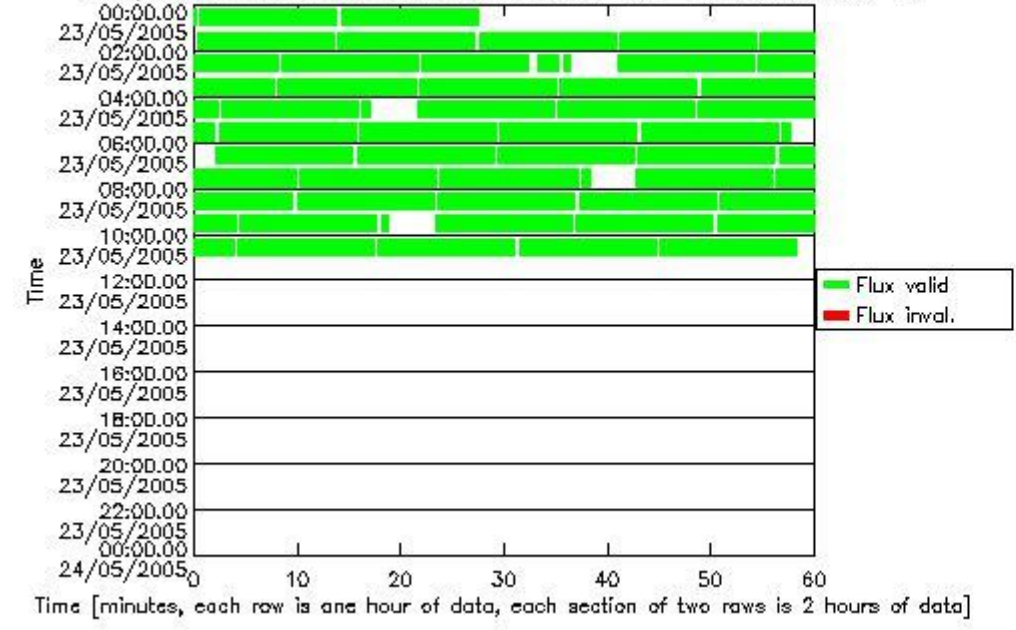
Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A1



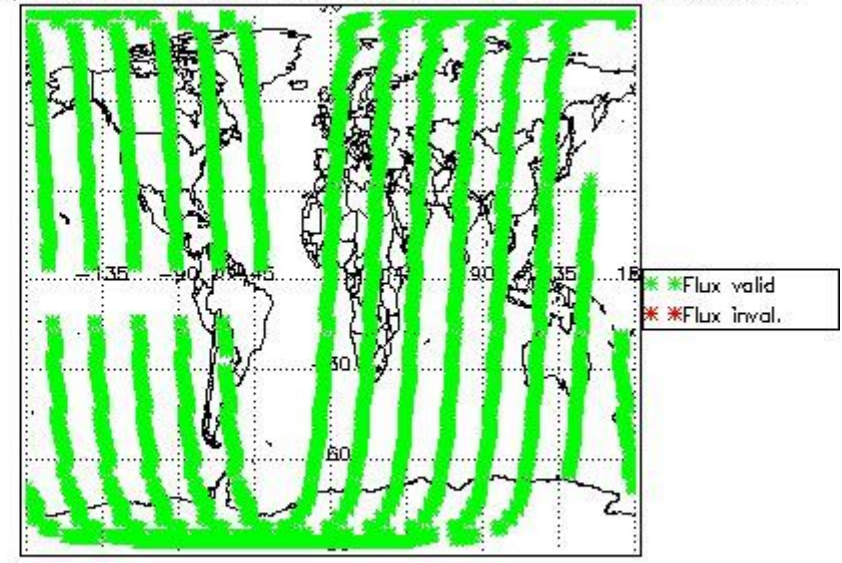
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A1



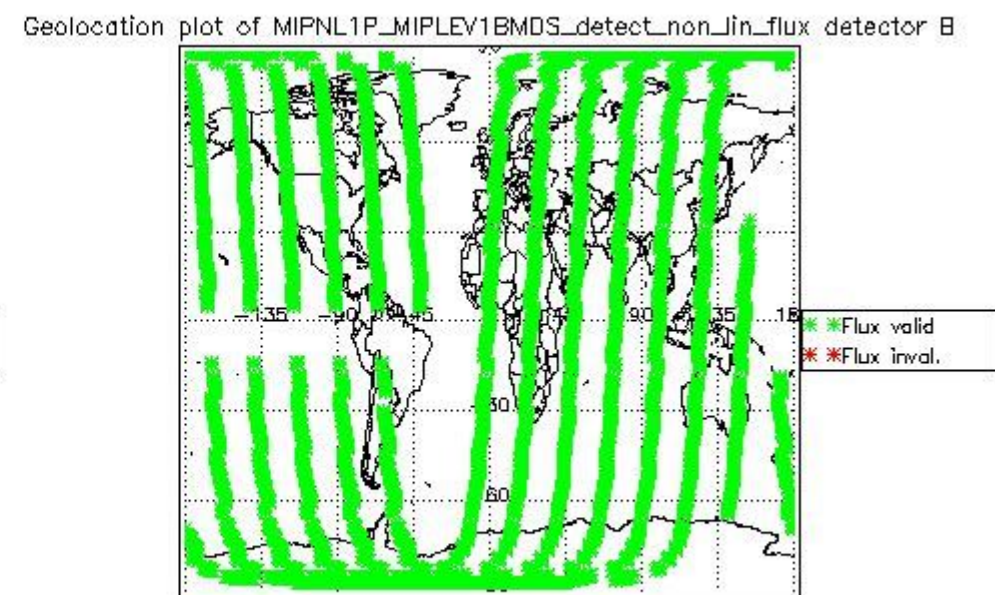
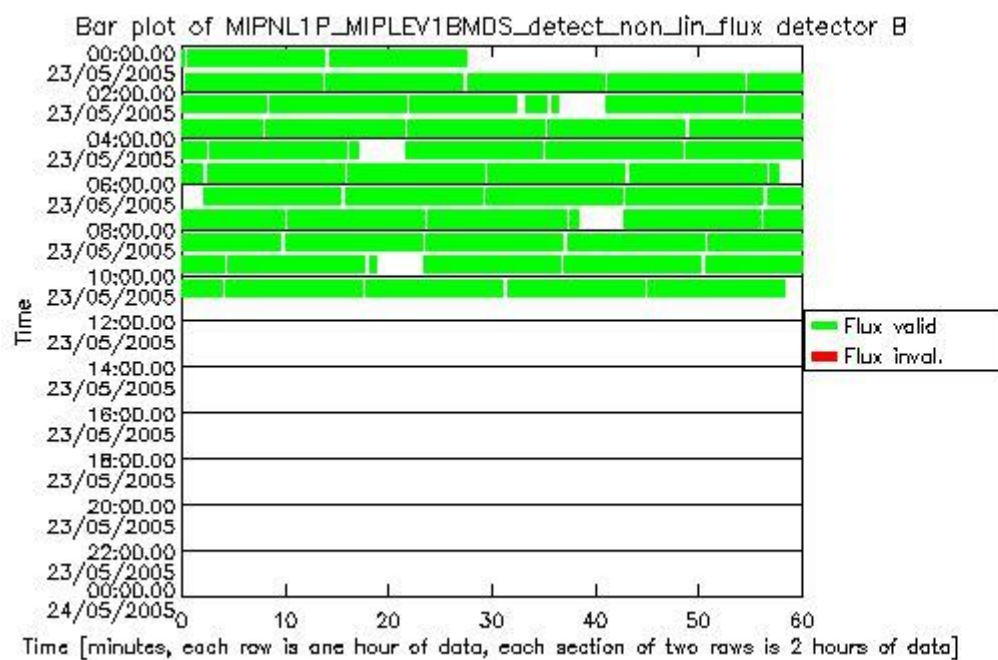
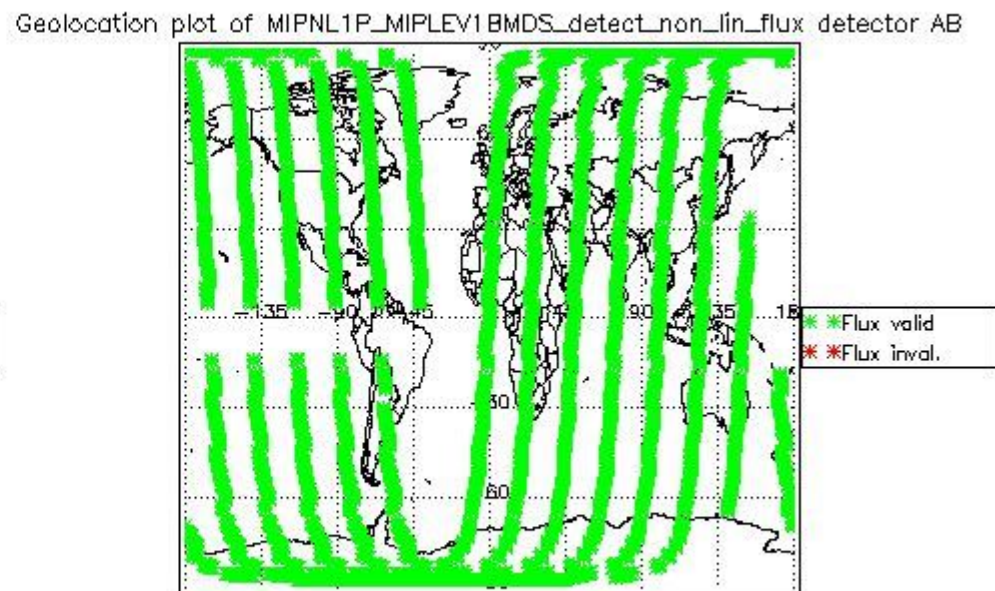
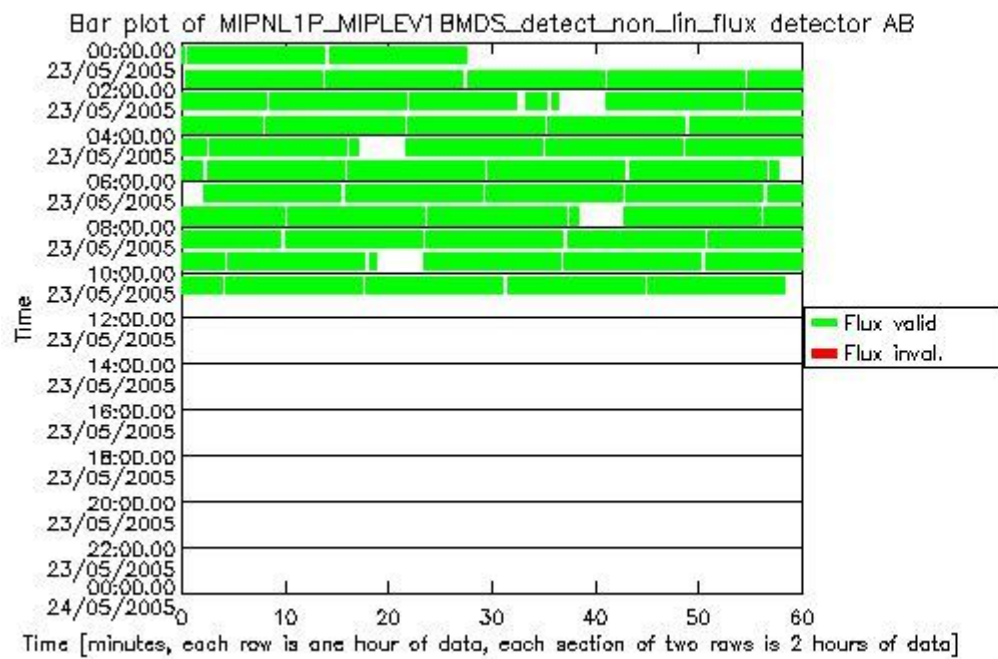
Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A2



Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A2







### 1.2.3 Scan information ADS

The following plots each contain 100 squares. Each square contains one NESR-scan (from MIPNL1P\_SCAINFADS\_nesr\_data).

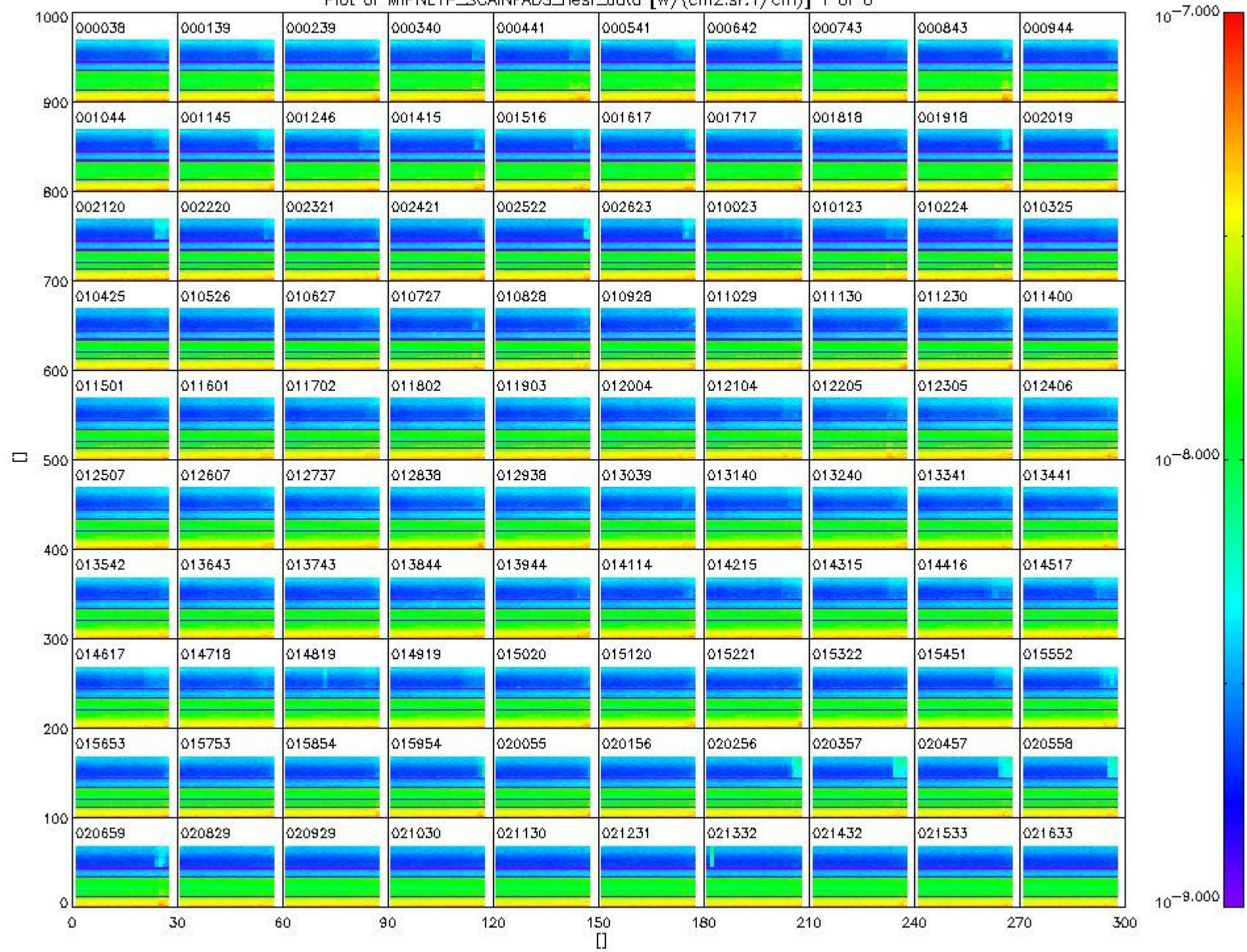
The horizontal axis represents the sweep ID (starts at 1).

The vertical axis shows the NESR data point index (starts at 0), which relates to wavenumber.

The data values themselves are indicated by colours (as indicated on the right of the plot). Please refer to the plot header for data units.

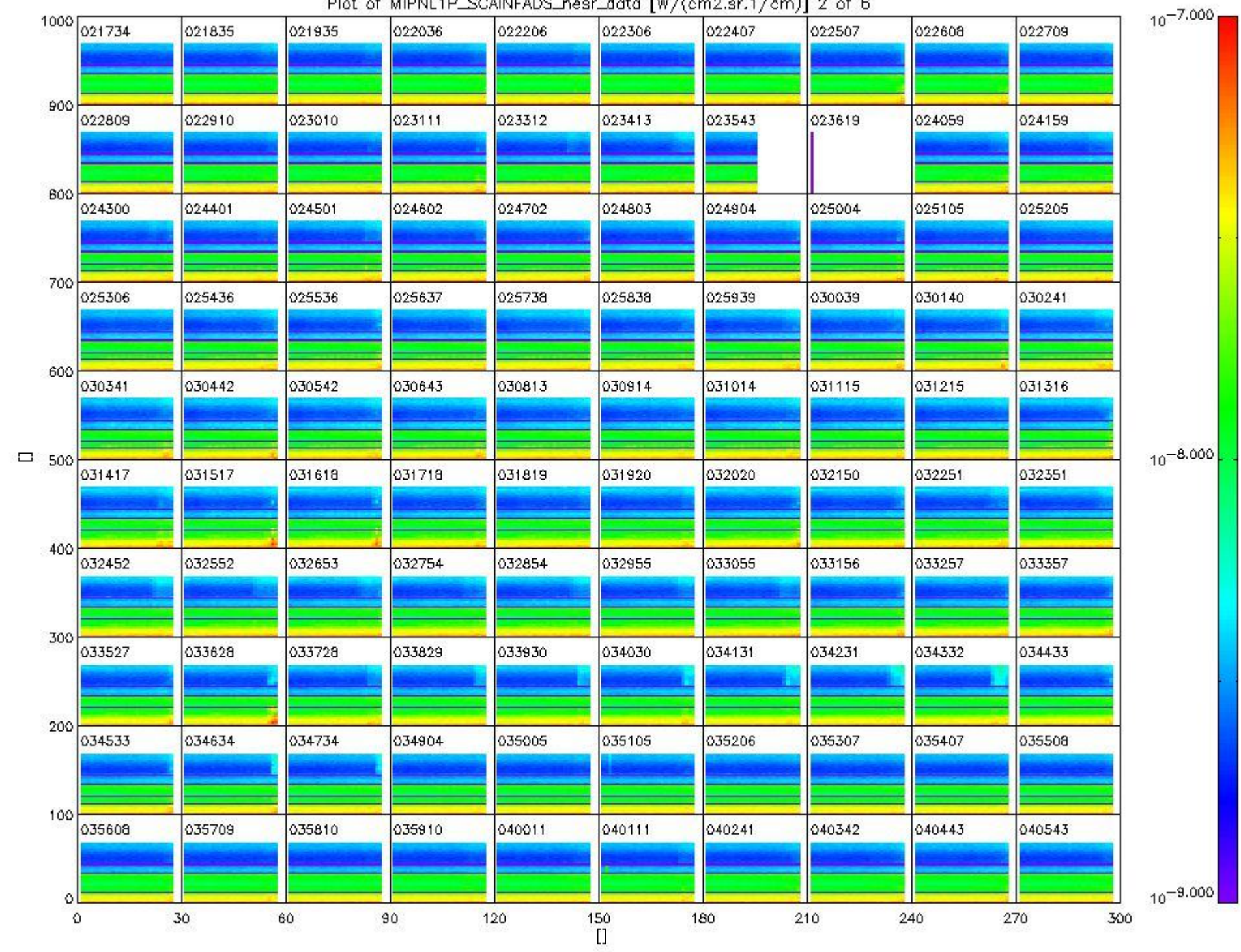


Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm<sup>2</sup>.sr.1/cm)] 1 of 6



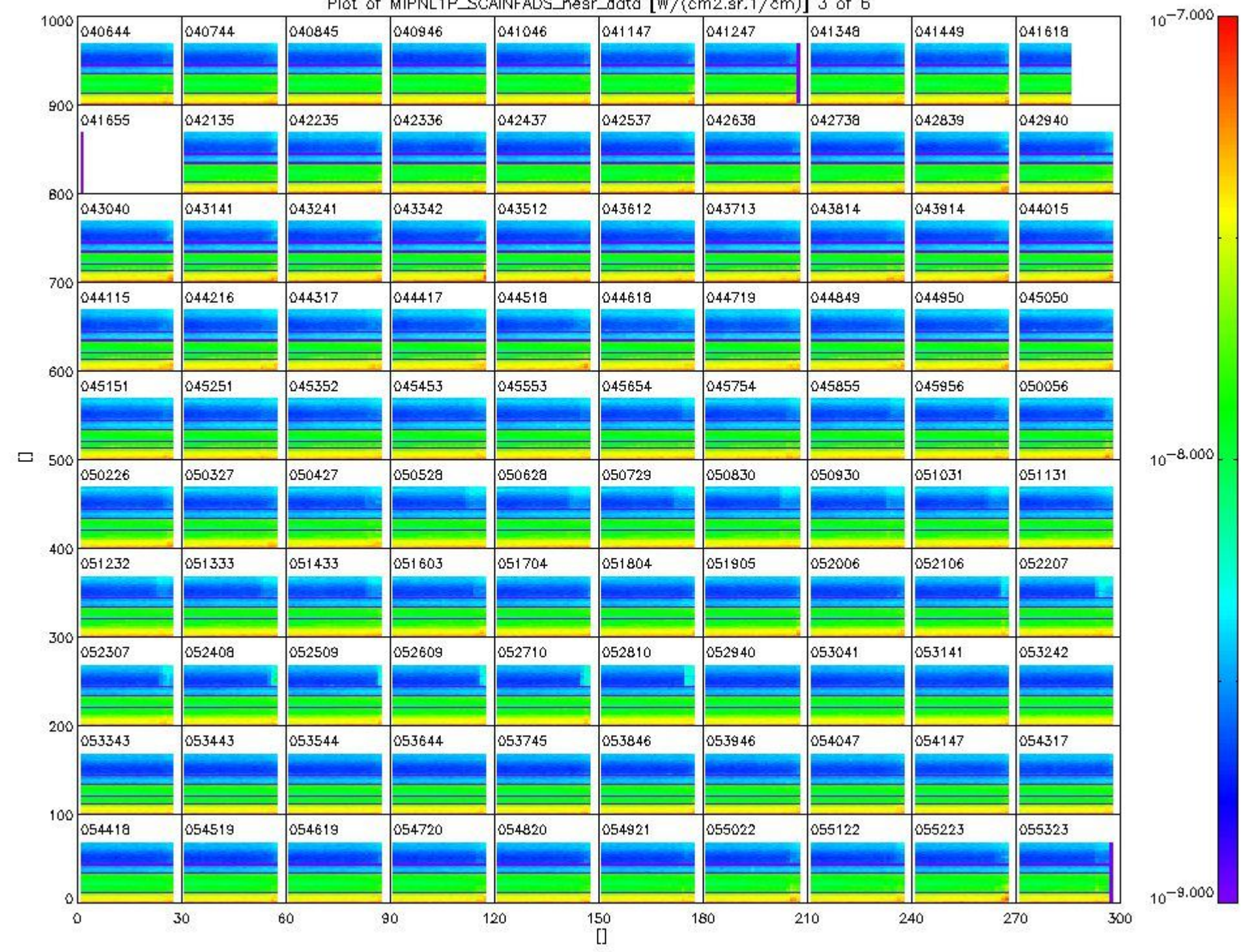


Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm<sup>2</sup>.sr.1/cm)] 2 of 6





Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm<sup>2</sup>.sr.1/cm)] 3 of 6





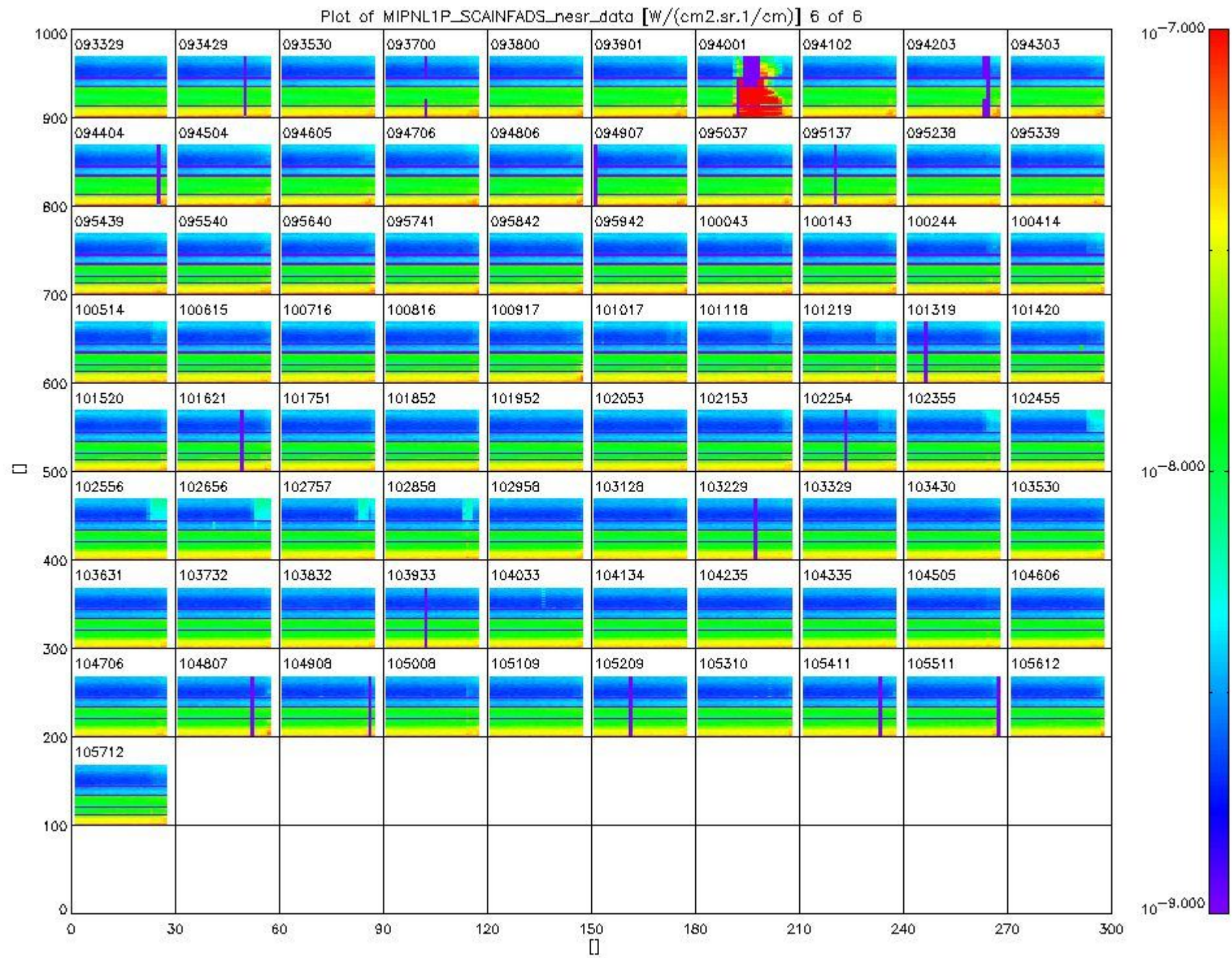




Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm<sup>2</sup>.sr.1/cm)] 5 of 6





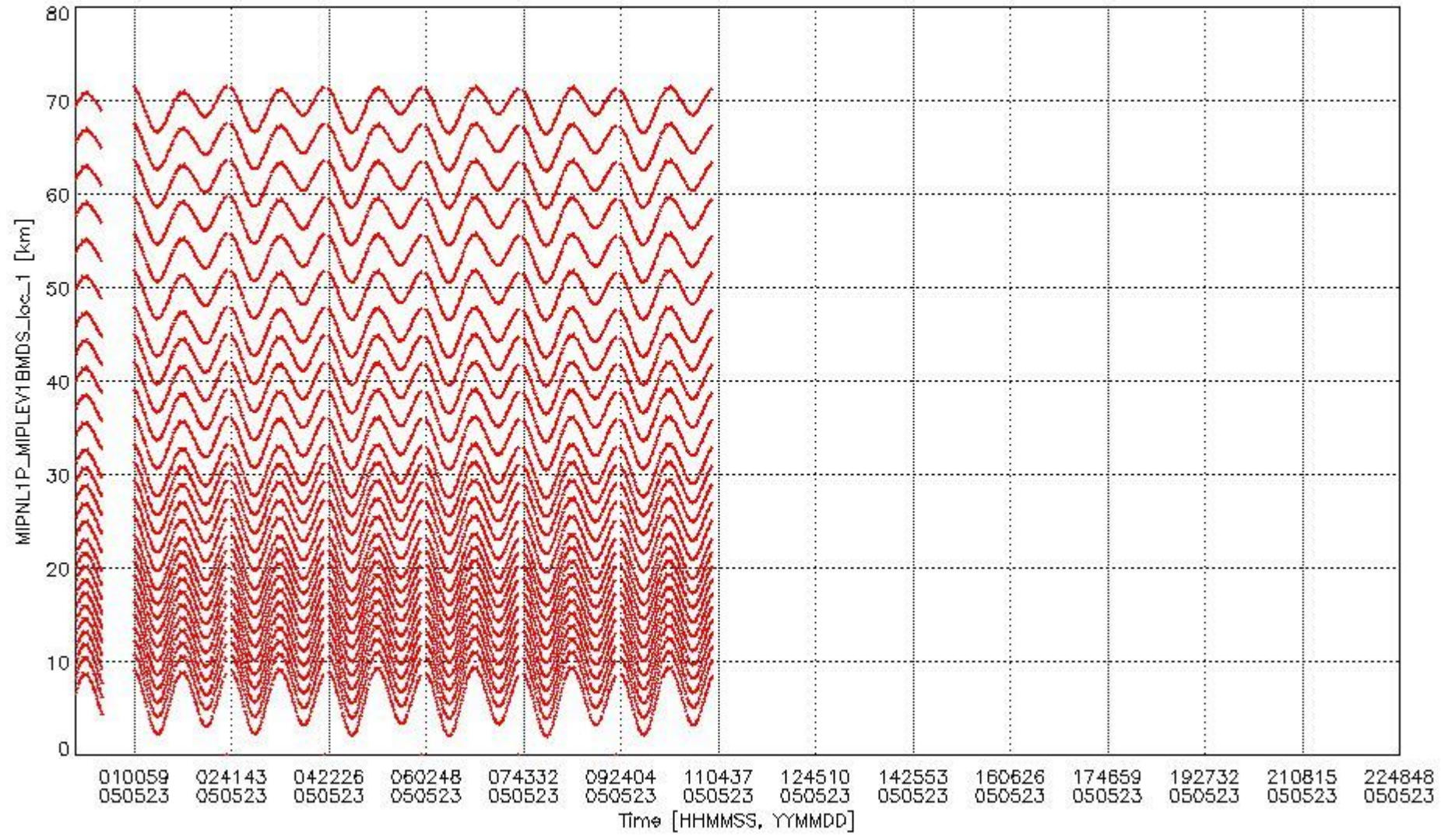


### 1.3 Physical Quality Indicators

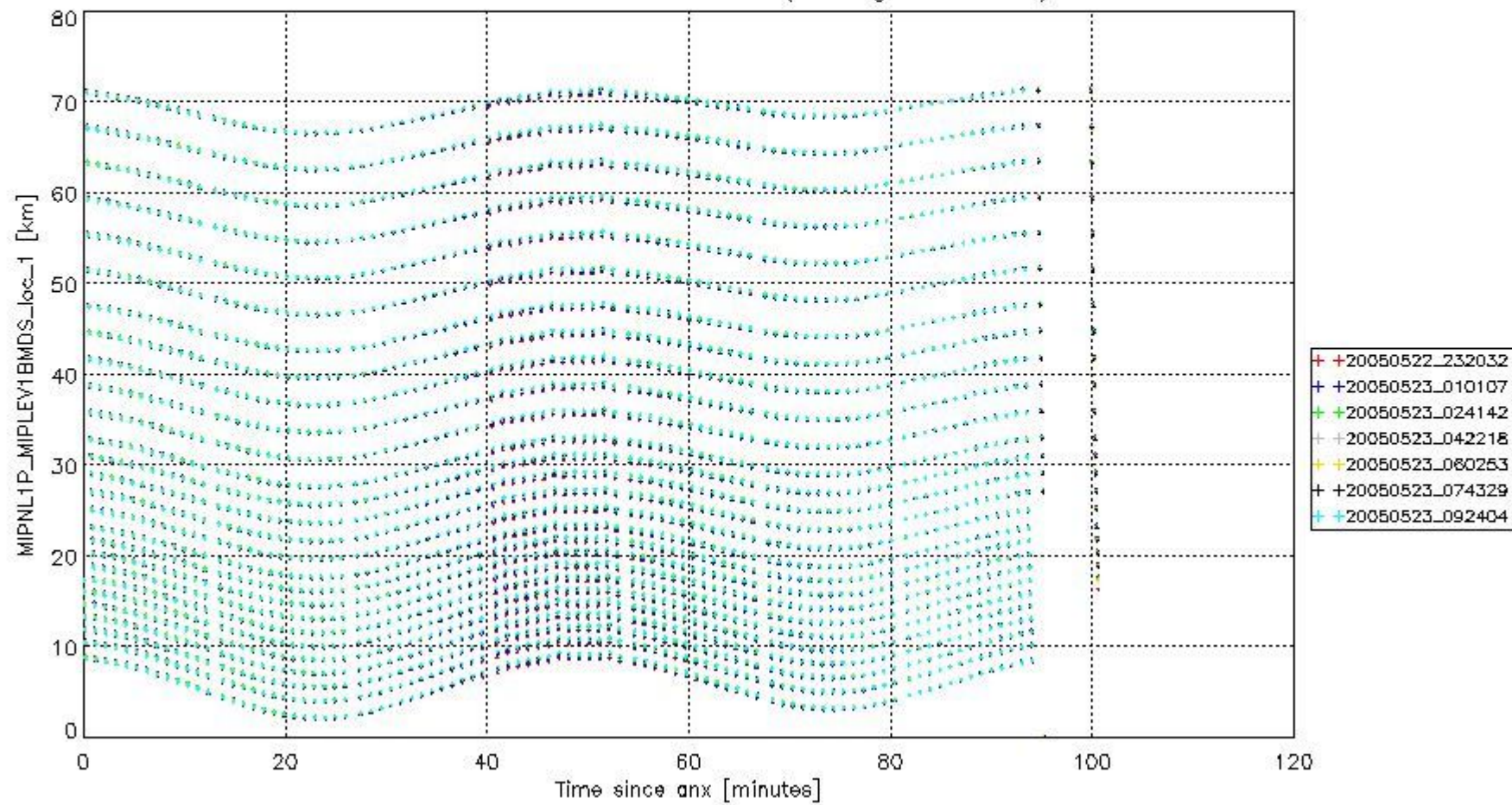
#### 1.3.1 Tangent altitude



Plot of MIPNL1P\_MIPLEV1BMDS\_loc\_1 against time.  
The vertical grid lines indicate estimated anx events.



Plot of MIPNL1P\_MIPLEV1BMD5\_loc\_1 against relative time within orbit.  
The colours indicate distinct orbits (see legend for anx).



### 1.3.2 Cloud top height

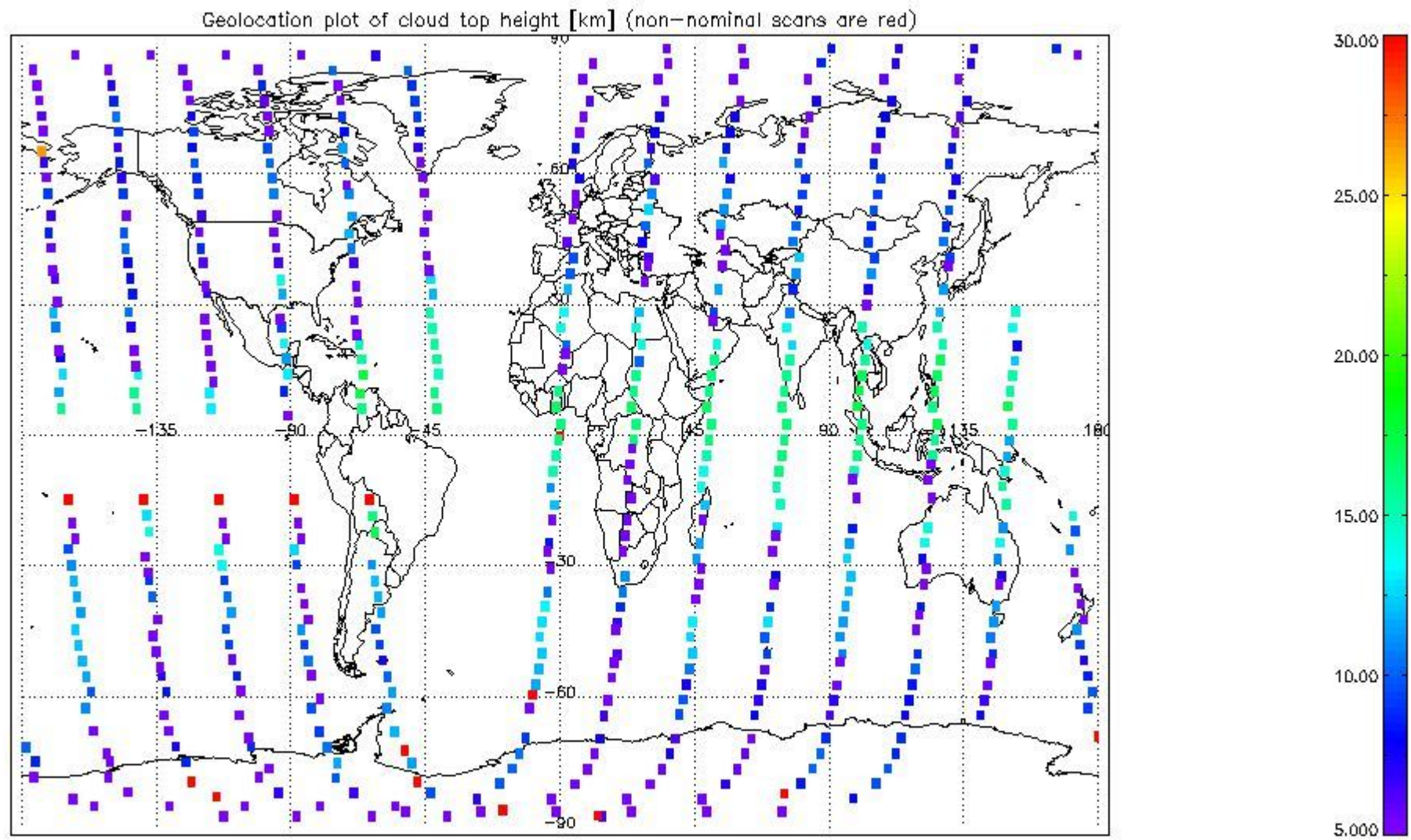
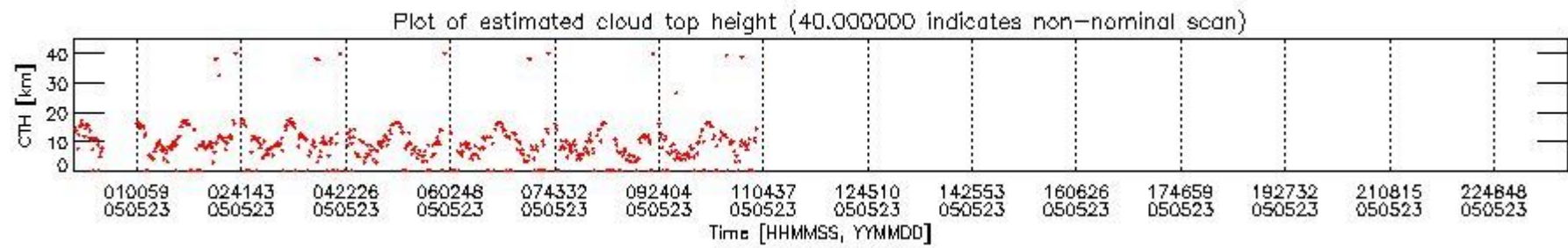
The following plots show an estimation of cloud top height, based on the ratio of two microwindows. Reference: R. Spang, J.J. Remedios and M.P. Barkley, "Colour indices for the detection and differentiation of cloud types in infra-red limb emission spectra", Adv Space Res, 33:1041-1047, (2004)

The non-nominal scans mentioned in the plots are scans that are rejected by the cloud top height algorithm for several reasons:

- Unconsidered instrument mode. The algorithm only considers nominal (39169) and special event (39172) instrument modes.
- Incomplete scan (missing sweeps)
- Special measurement modes that do not include the troposphere.

Item	Value
Microwindow 1 description	Average of band A pixels for cloud top detection 1
Microwindow 2 description	Average of band A pixels cloud top detection 2
cloud index threshold (mw1/mw2)	1.8000000
Tangent height limit	40.000000



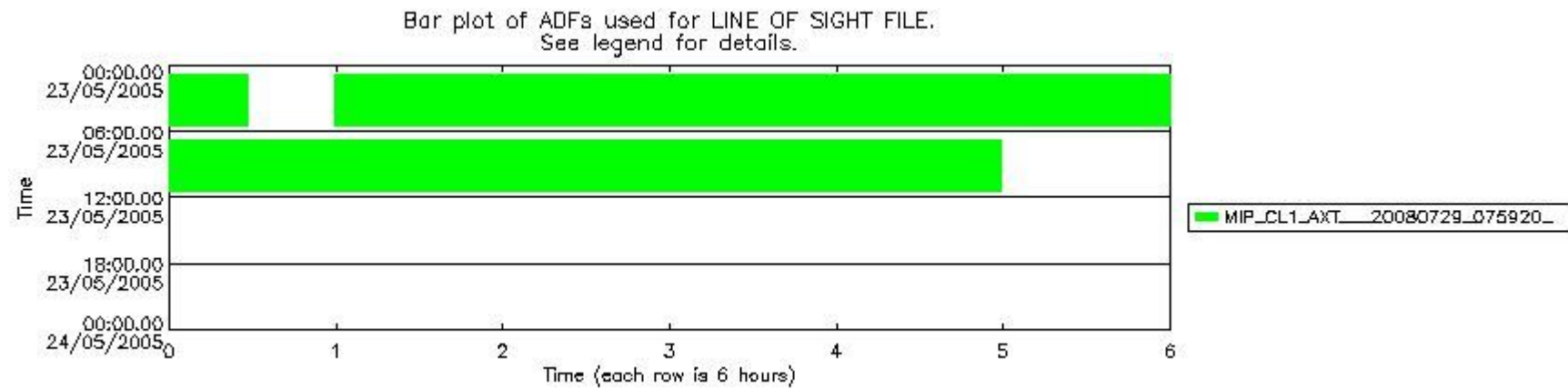
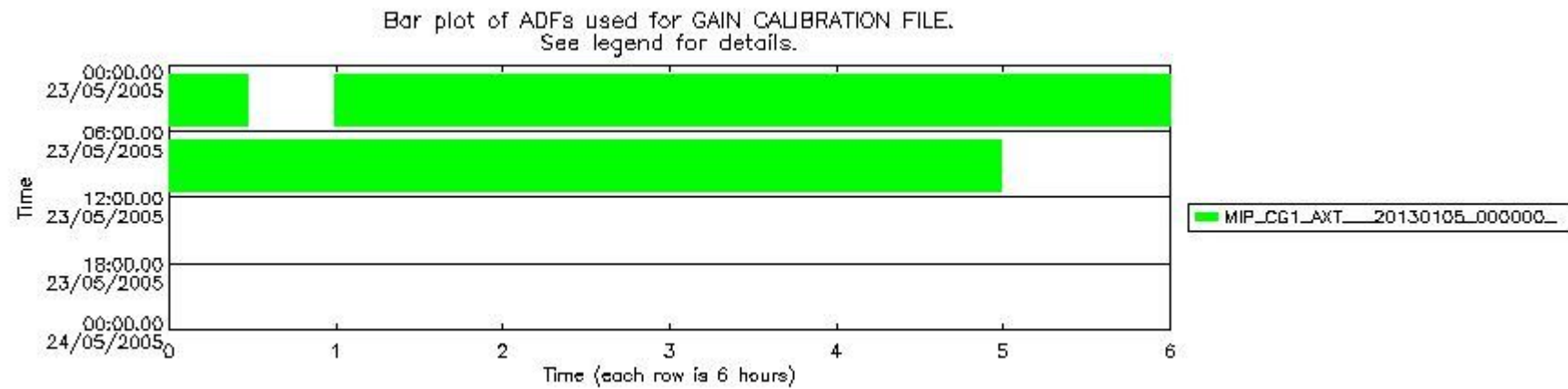
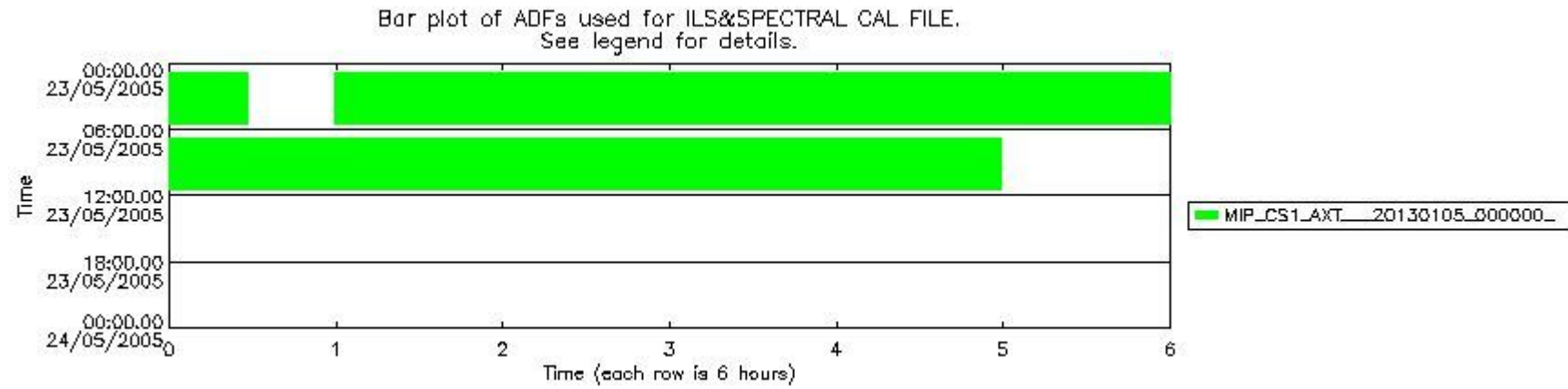


## 1.4 ADF monitoring

Number	ADF
0	AUX_FRA_AXVFOS20070125_155503_20050522_000000_20050524_000000
1	AUX_FRA_AXVFOS20070125_155505_20050523_000000_20050525_000000
2	DOR_VOR_AXVF-P20120424_181600_20050522_215528_20050524_002328
3	MIP_CA1_AXT_20130105_000000_20050522_000000_20050622_000000
4	MIP_CG1_AXT_20130105_000000_20050522_000000_20050622_000000
5	MIP_CL1_AXT_20080729_075920_20020401_000000_20161214_000000
6	MIP_CO1_AXT_20130105_000000_20050522_000000_20050622_000000
7	MIP_CS1_AXT_20130105_000000_20050522_000000_20050622_000000
8	MIP_MW1_AXT_20120105_091859_20020401_000000_20161214_000000
9	MIP_PS1_AXT_20130718_100321_20040809_000000_20161214_000000

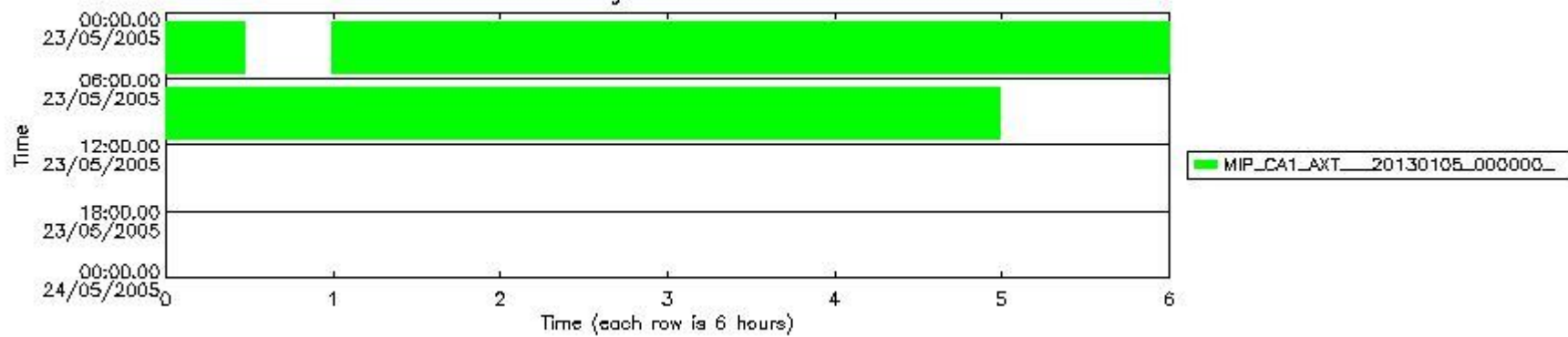


Number	Product name	#CS1	#CG1	#CL1	#CA1	#CO1	#MW1	#PS1	#FPO	#FRA
0	MIP_NL__1PWDSI20050522_231200_000045172037_00288_16875_0000.N1	7	4	5	3	6	8	9	2	0
1	MIP_NL__1PWDSI20050523_010023_000055032037_00289_16876_0000.N1	7	4	5	3	6	8	9	2	1
2	MIP_NL__1PWDSI20050523_023312_000060302037_00290_16877_0000.N1	7	4	5	3	6	8	9	2	1
3	MIP_NL__1PWDSI20050523_041348_000060302037_00291_16878_0000.N1	7	4	5	3	6	8	9	2	1
4	MIP_NL__1PWDSI20050523_055424_000060302037_00292_16879_0000.N1	7	4	5	3	6	8	9	2	1
5	MIP_NL__1PWDSI20050523_073500_000060302037_00293_16880_0000.N1	7	4	5	3	6	8	9	2	1
6	MIP_NL__1PWDSI20050523_091536_000060302037_00294_16881_0000.N1	7	4	5	3	6	8	9	2	1
7	MIP_NL__1PWDSI20050523_105612_000001152037_00295_16882_0000.N1	7	4	5	3	6	8	9	2	1

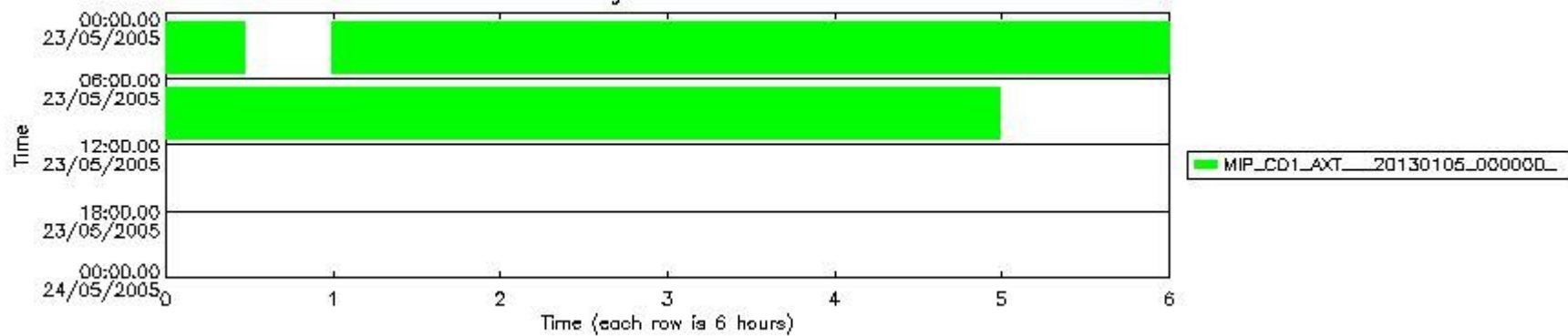




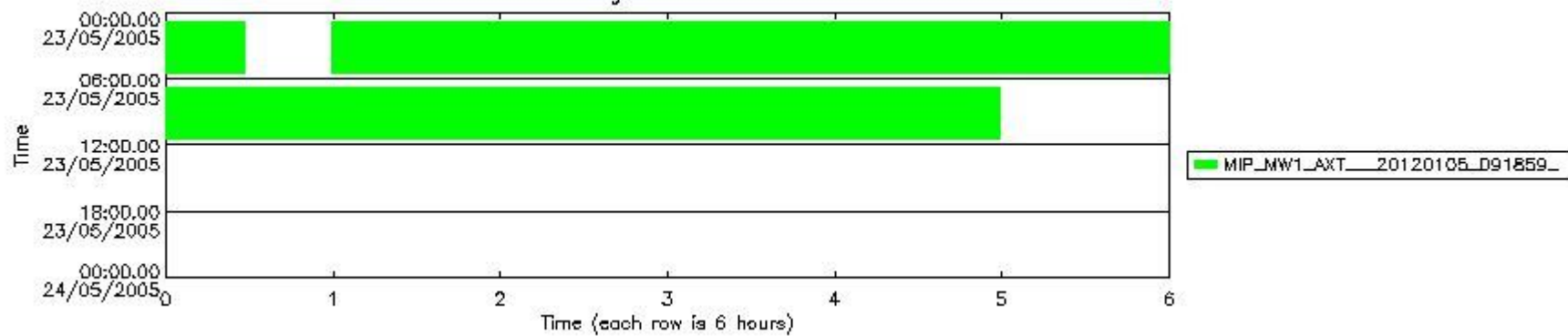
Bar plot of ADFs used for INSTRUMENT CHAR FILE.  
See legend for details.



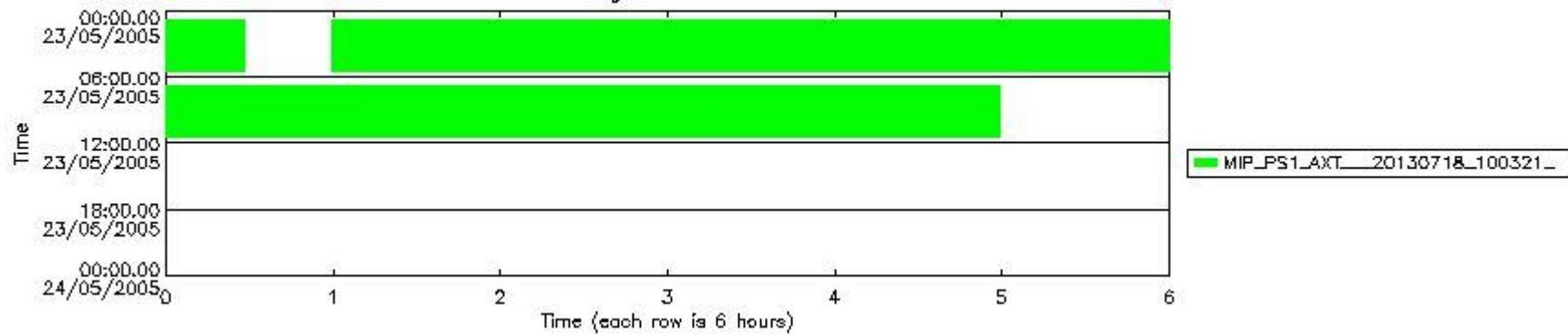
Bar plot of ADFs used for OFFSET VALIDATION FILE.  
See legend for details.



Bar plot of ADFs used for MICROWINDOWS FILE.  
See legend for details.

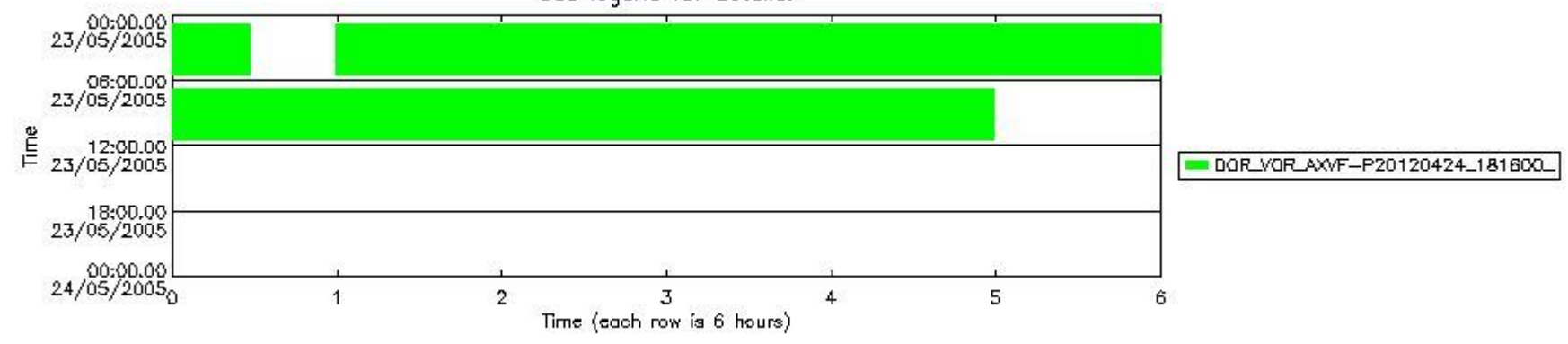


Bar plot of ADFs used for PROCESS PARAMETERS FILE.  
See legend for details.

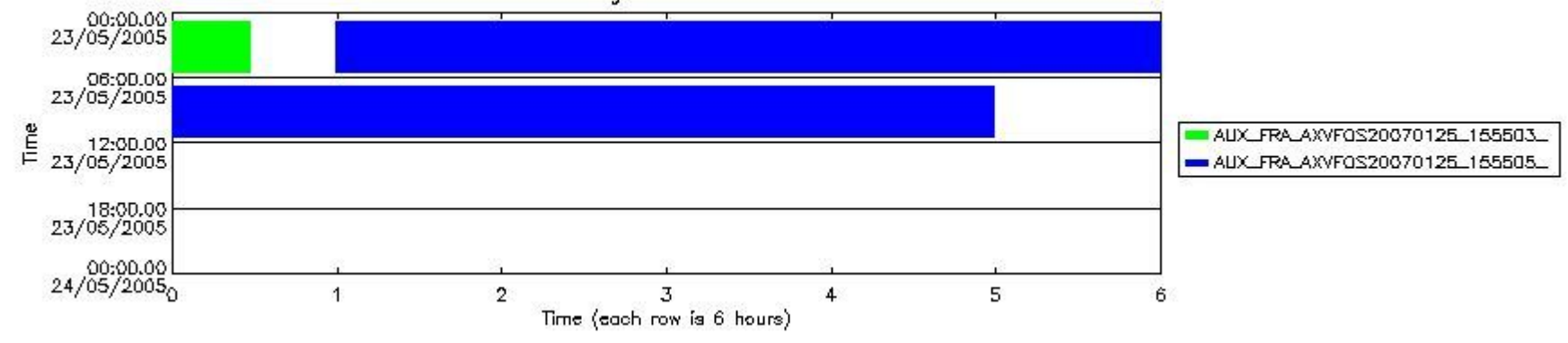


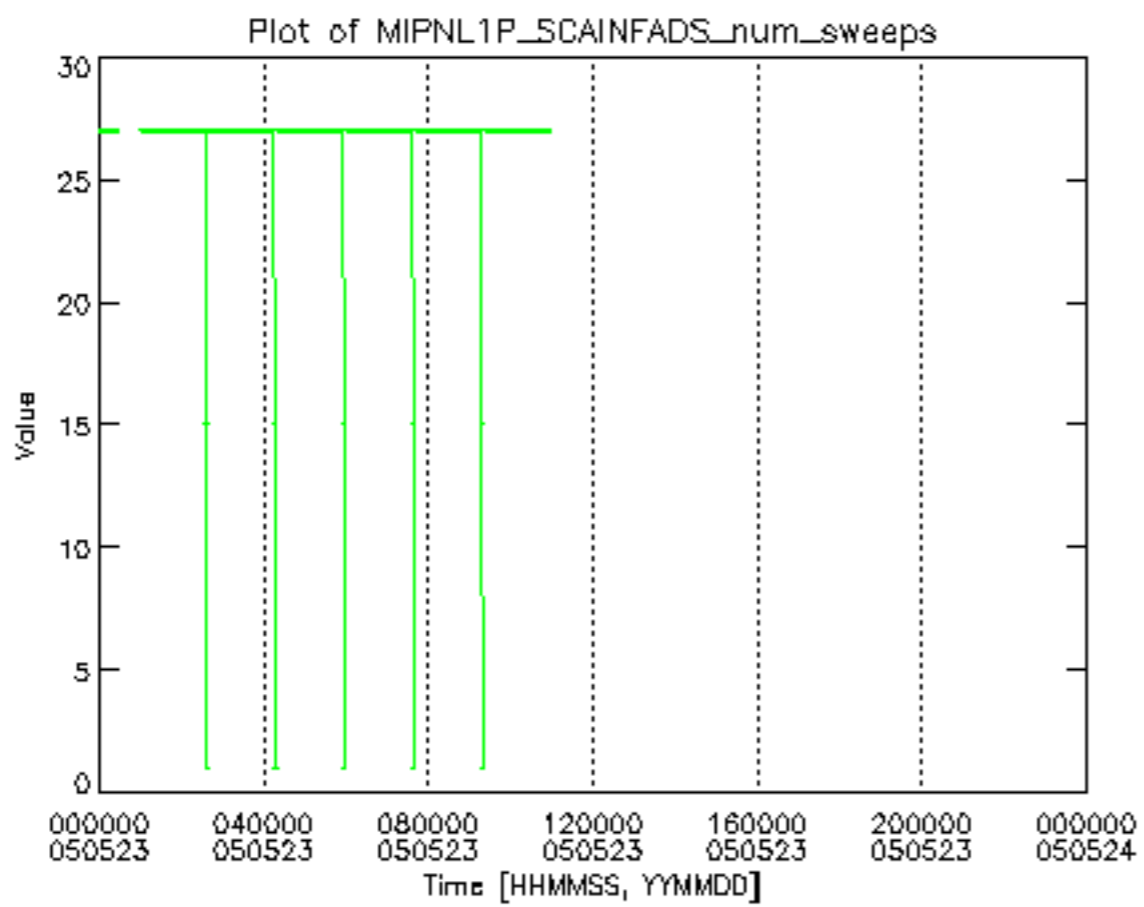


Bar plot of ADFs used for ORBIT DATA FILE.  
See legend for details.

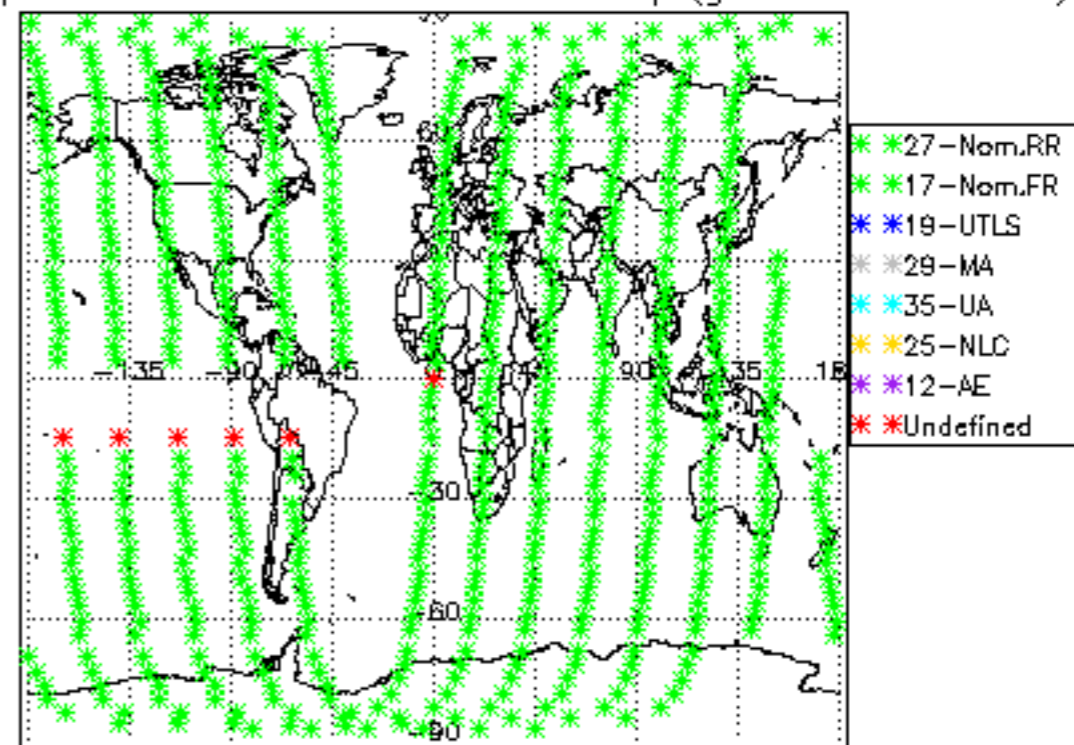


Bar plot of ADFs used for RESTITUTED ATTITUDE FILE.  
See legend for details.

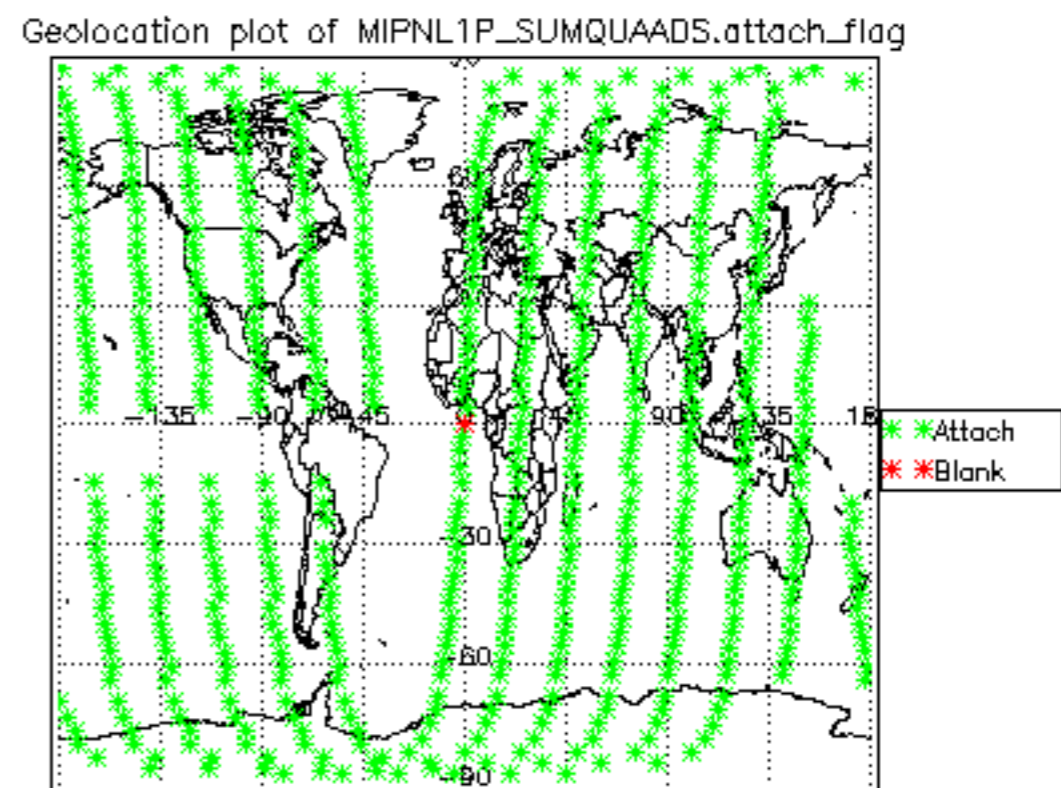
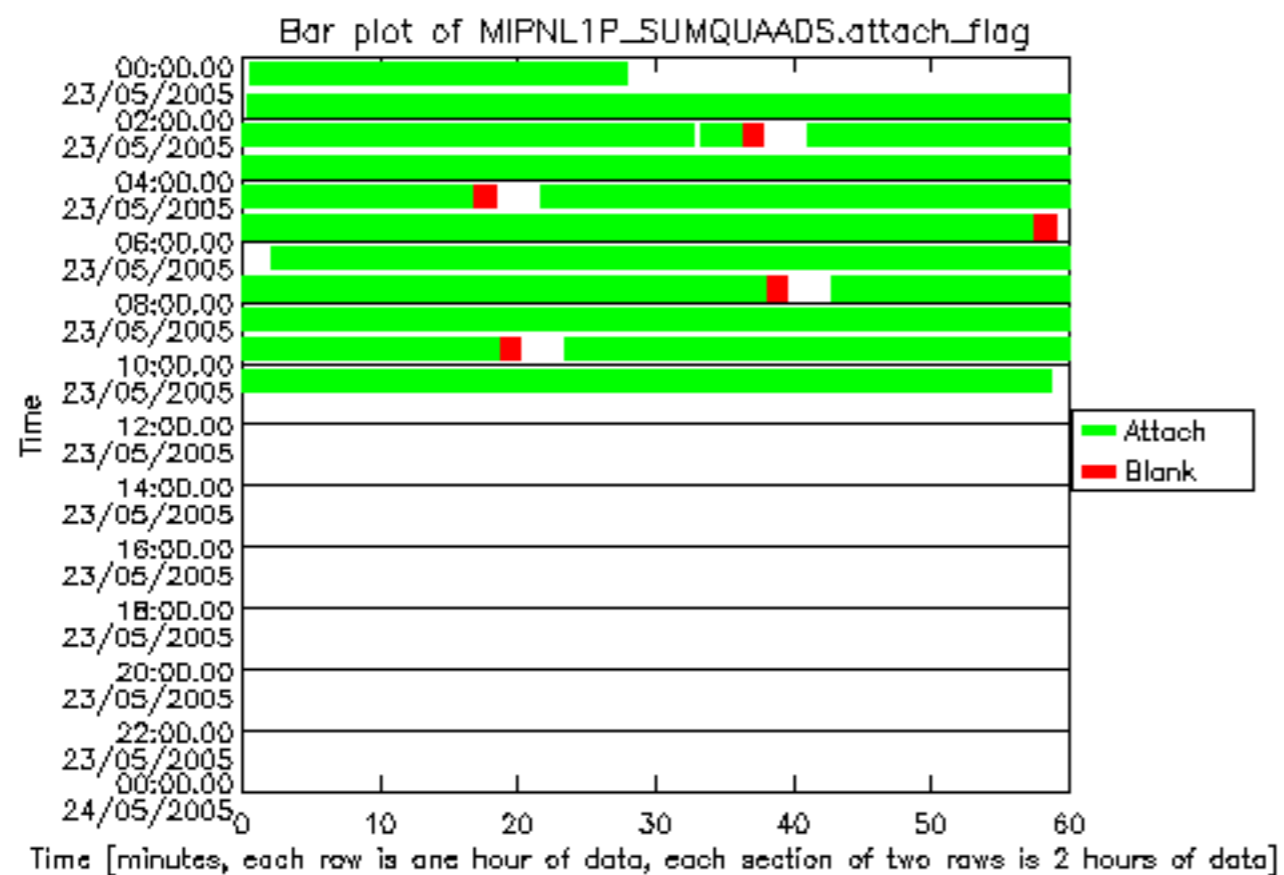


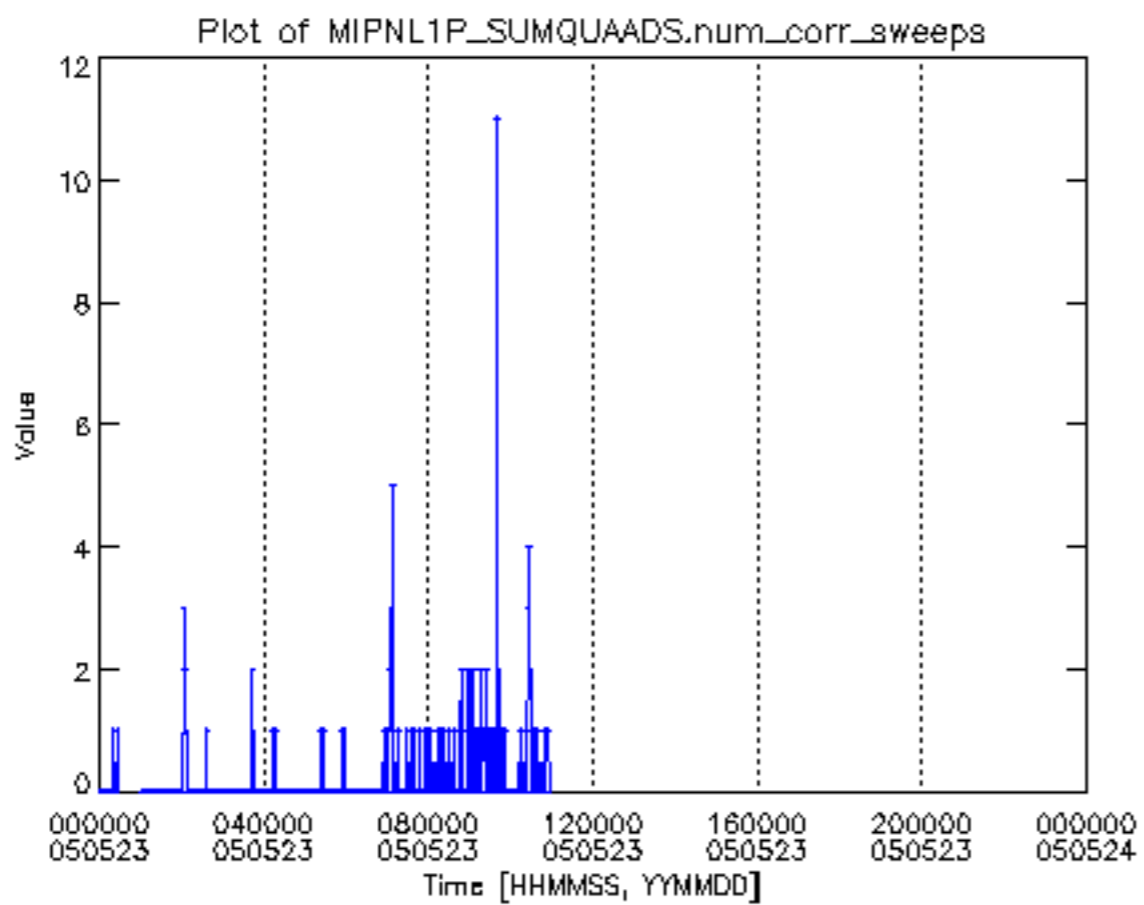


Geolocation plot of MIPNL1P\_SCAINFADS\_num\_sweeps (green color=0 errors)

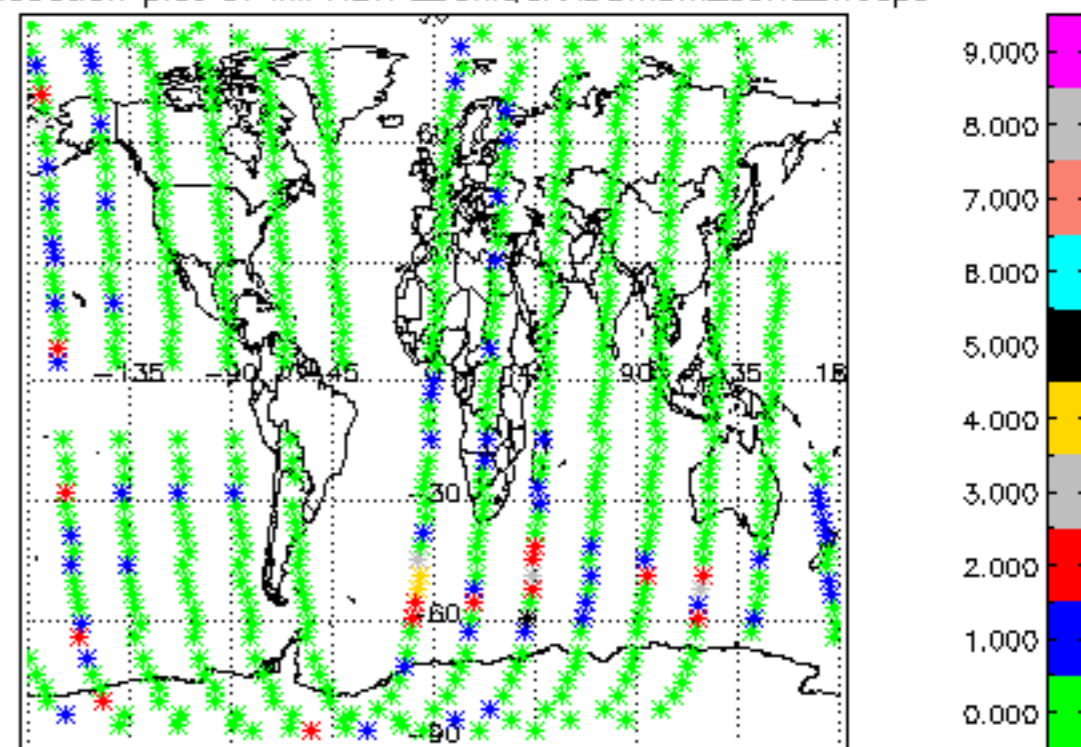




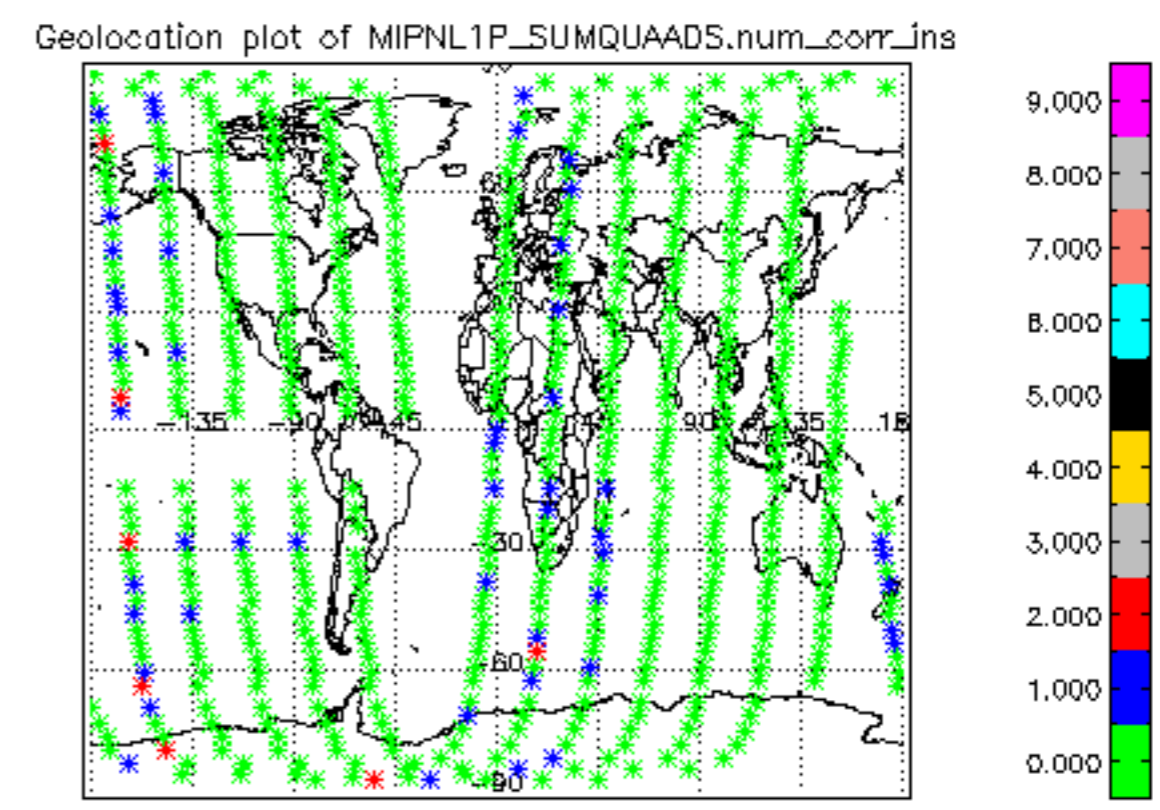
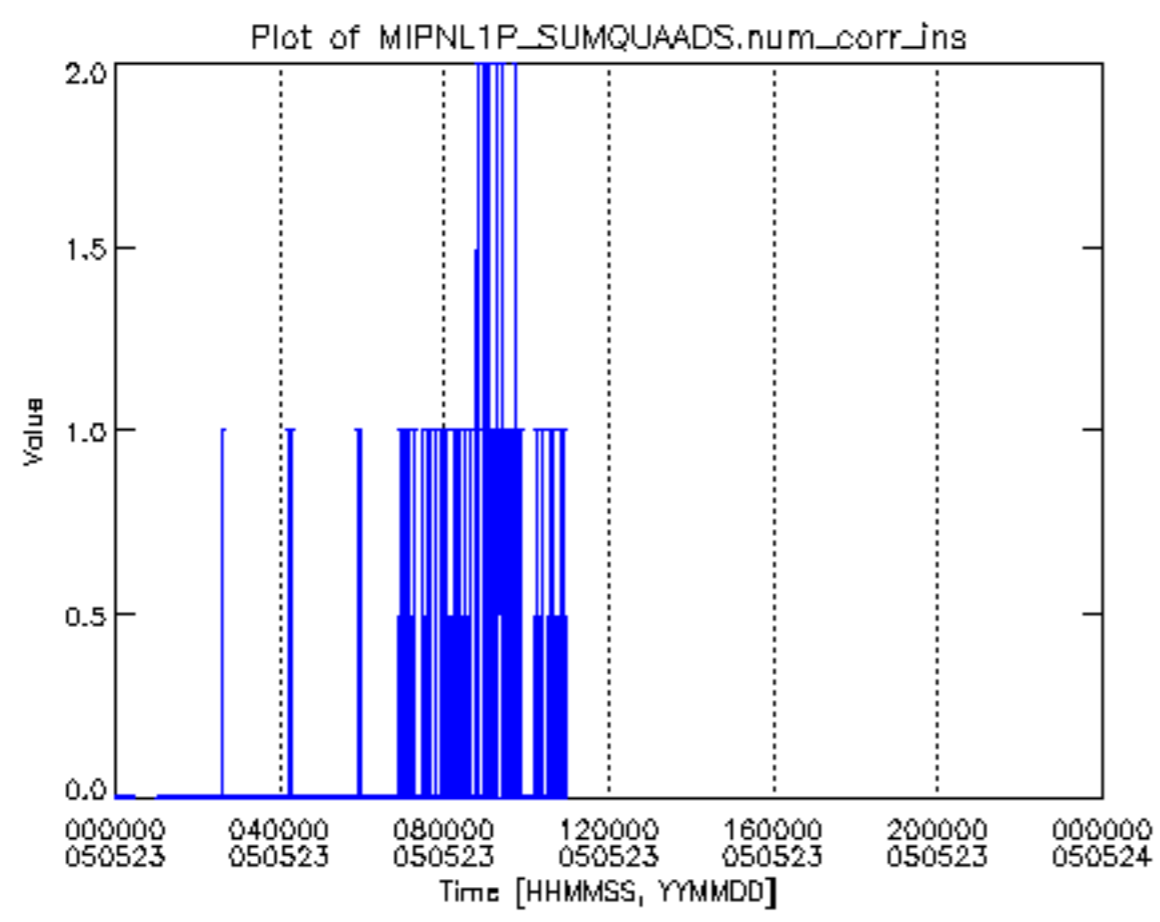


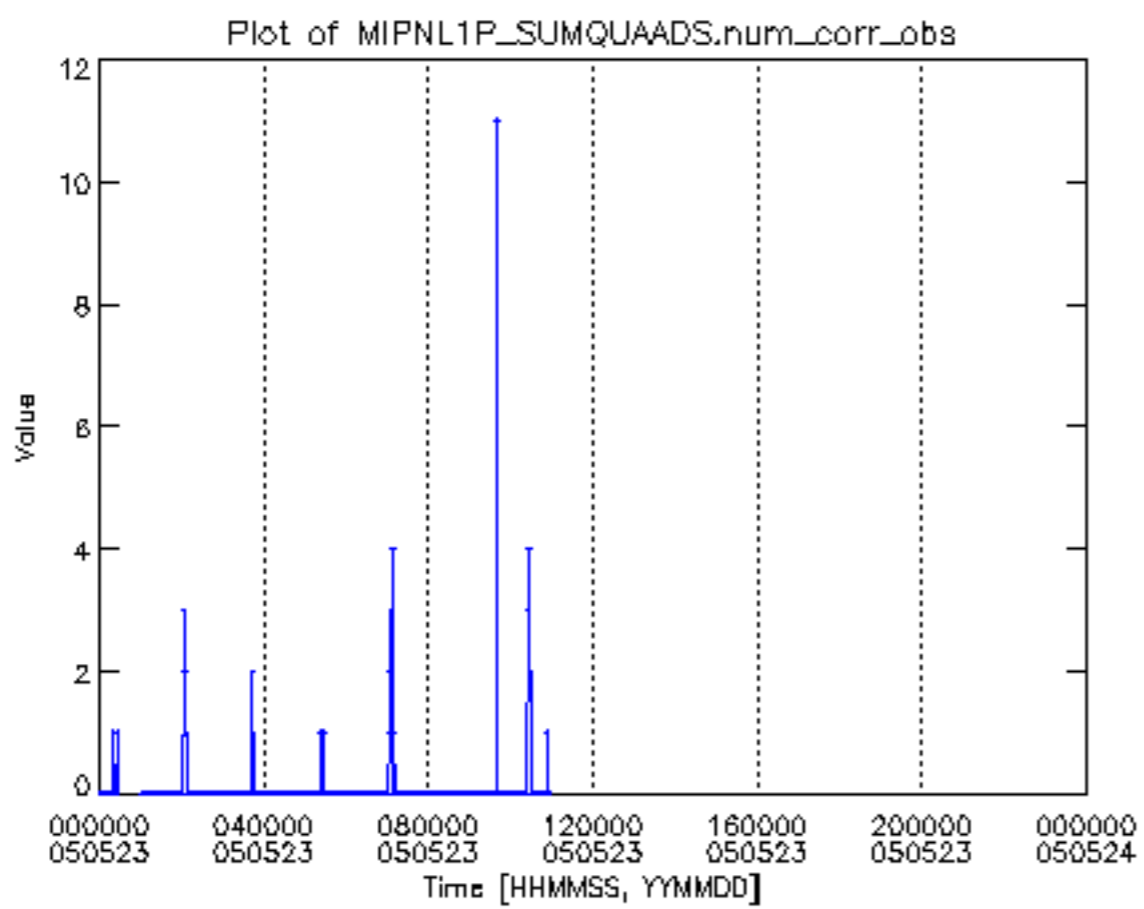


Geolocation plot of MIPNL1P\_SUMQUAADS.num\_corr\_sweeps

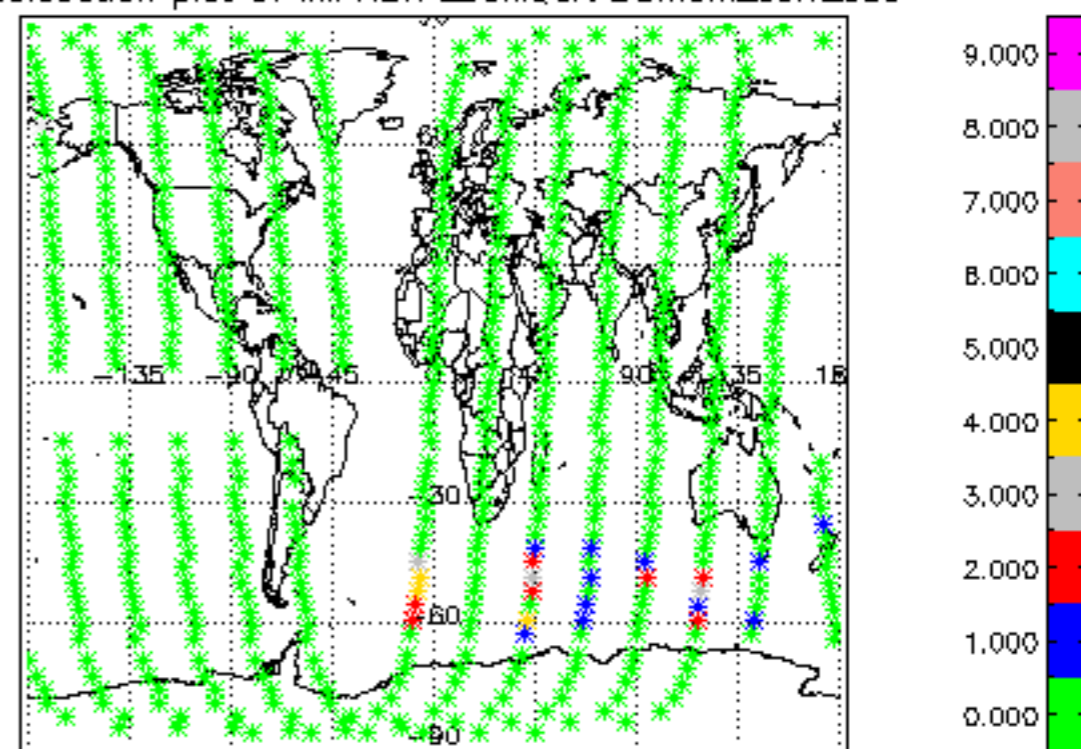




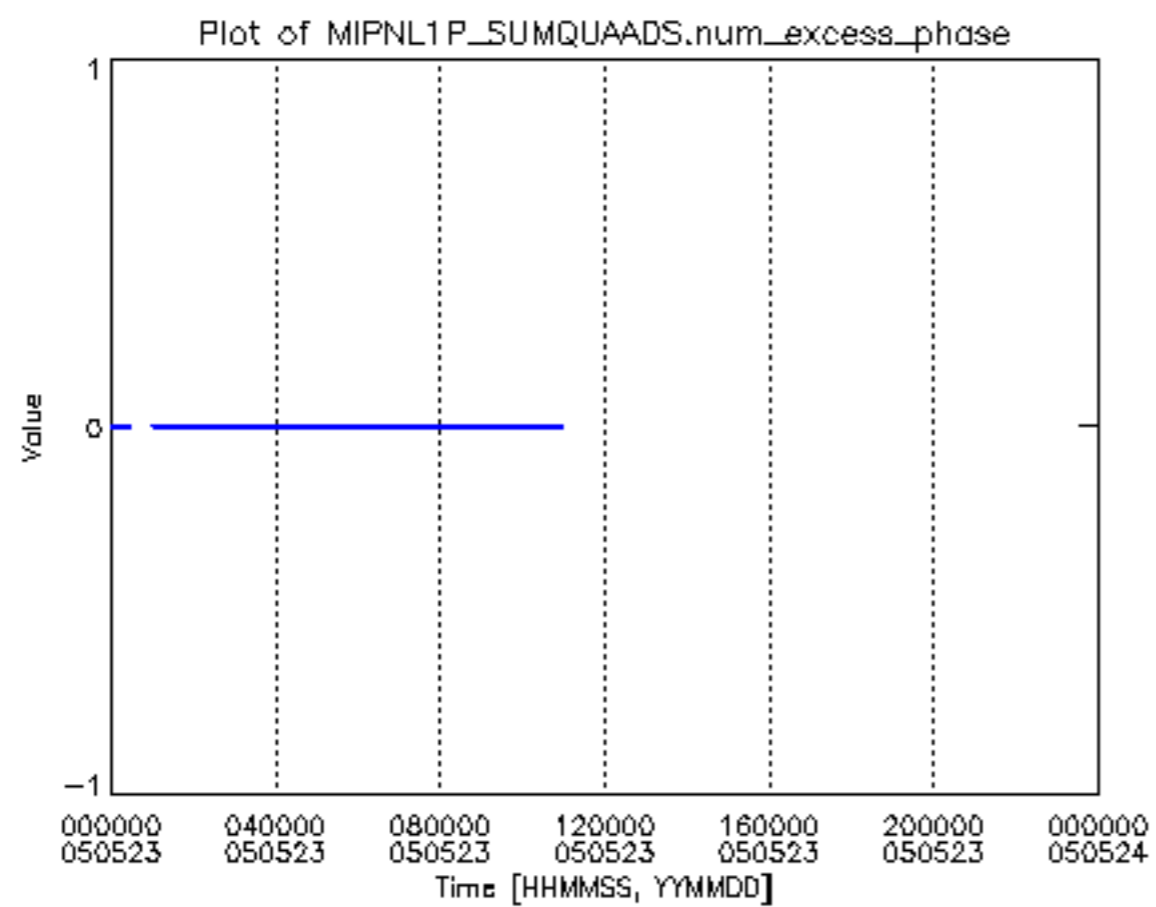




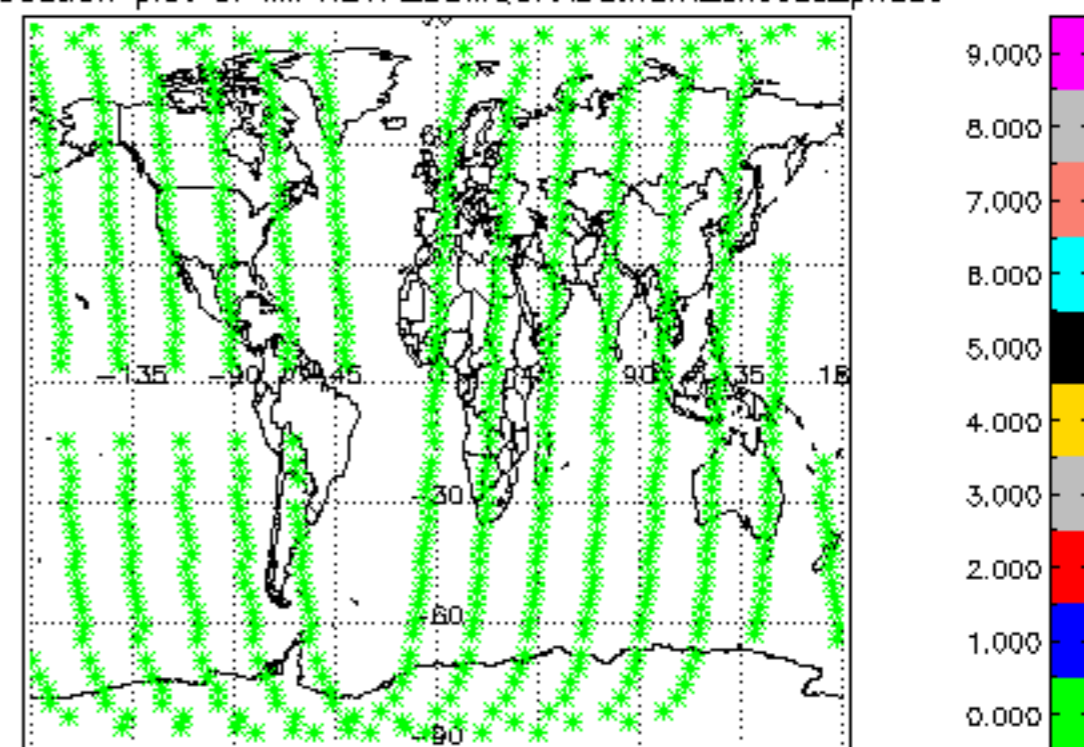
Geolocation plot of MIPNL1P\_SUMQUAADS.num\_corr\_obs

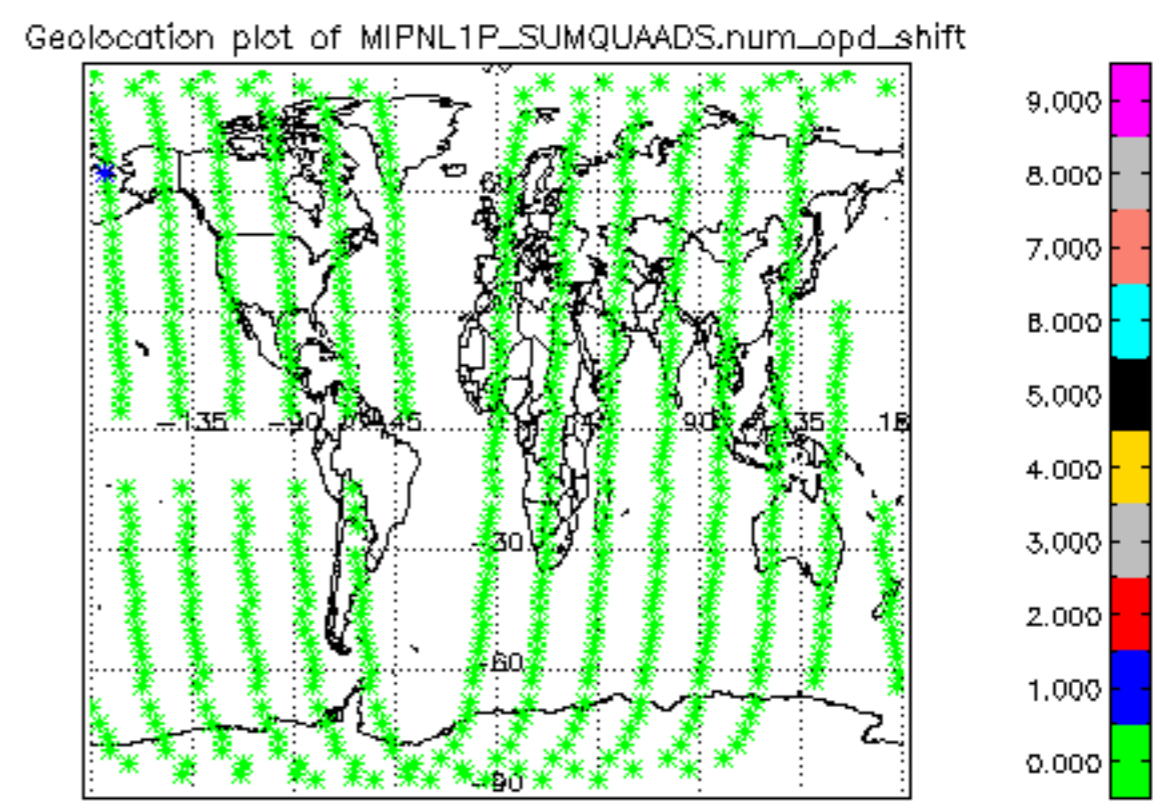
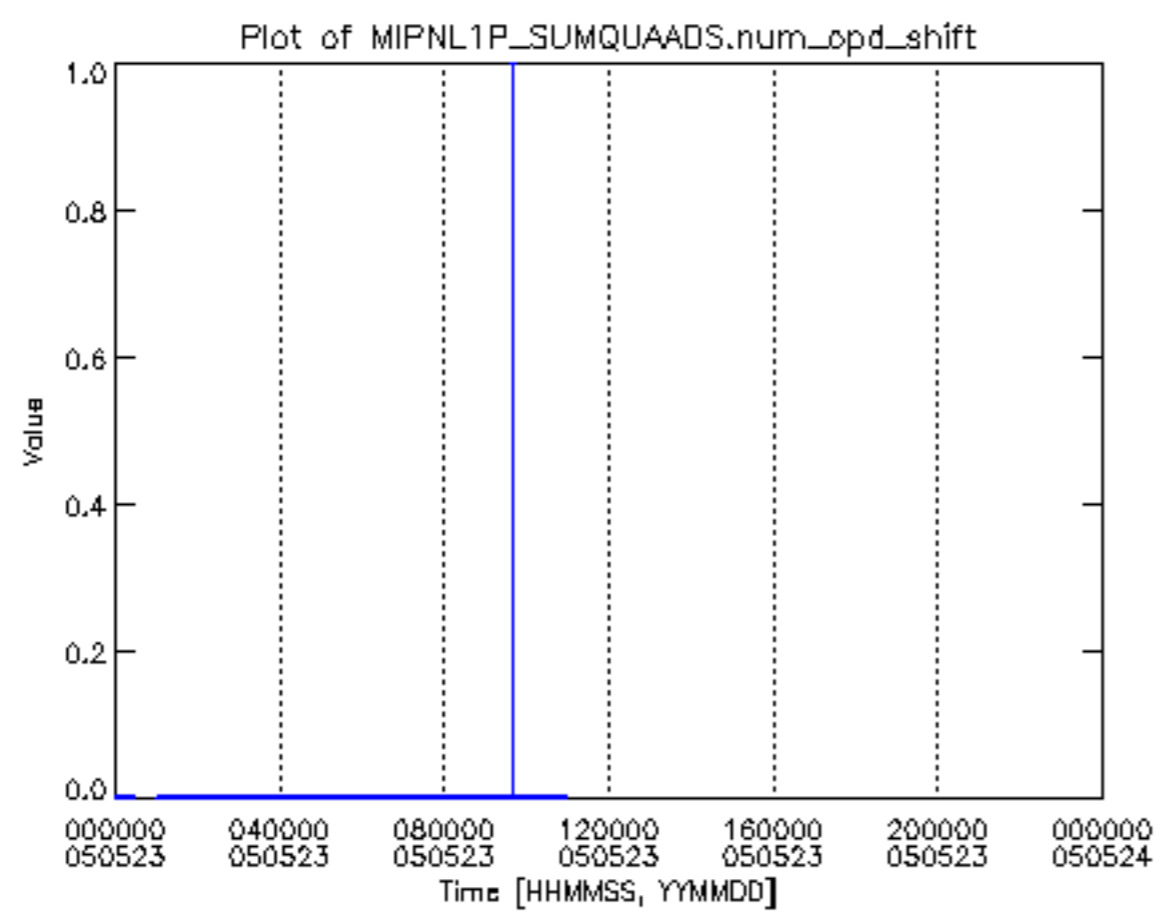




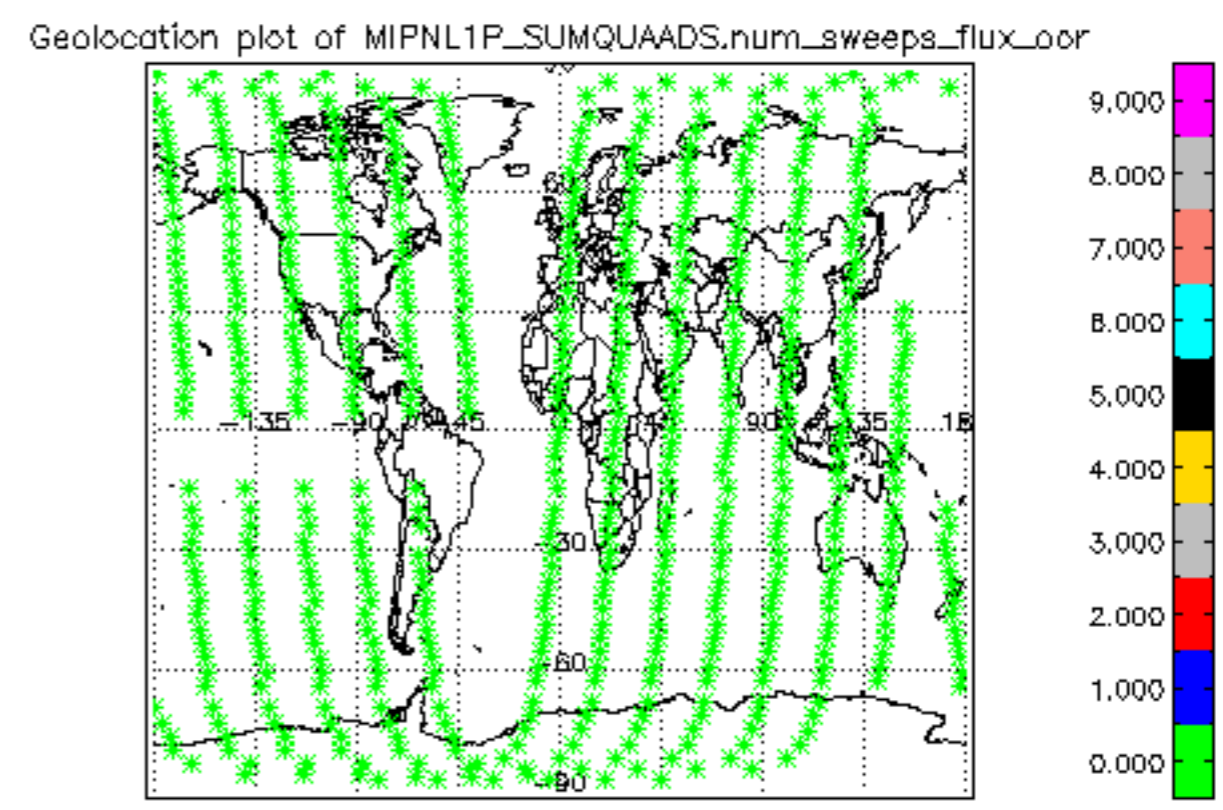
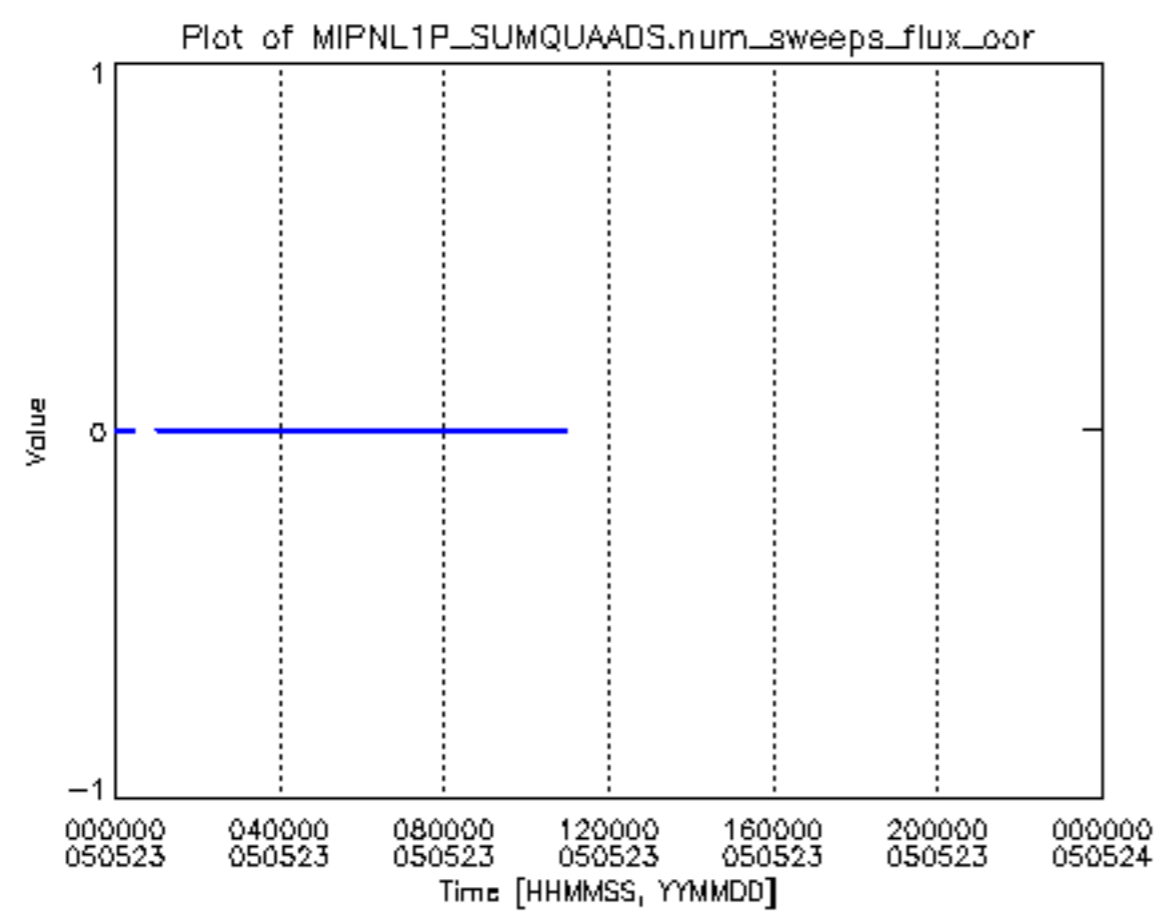


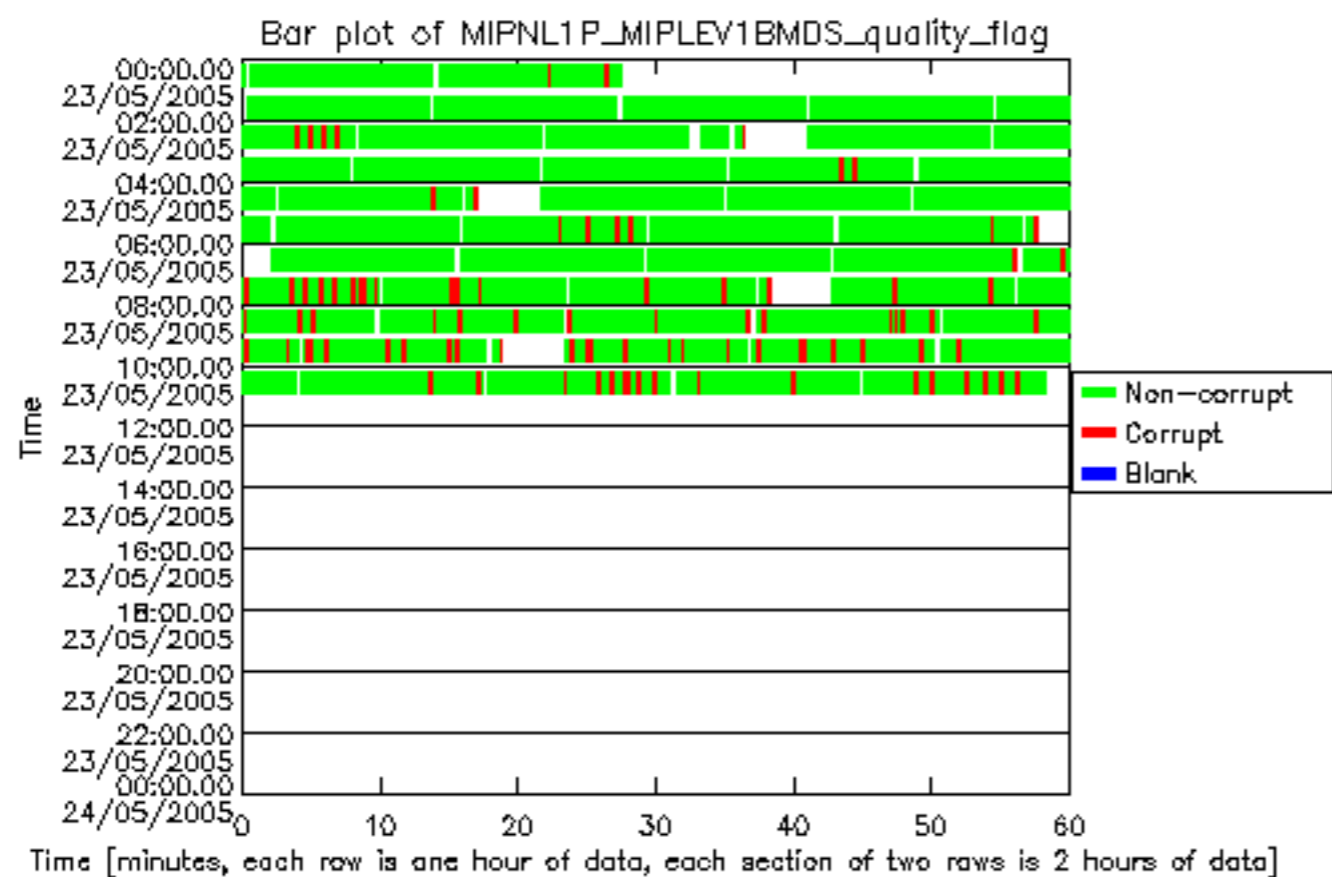
Geolocation plot of MIPNL1P\_SUMQUAADS.num\_excess\_phase



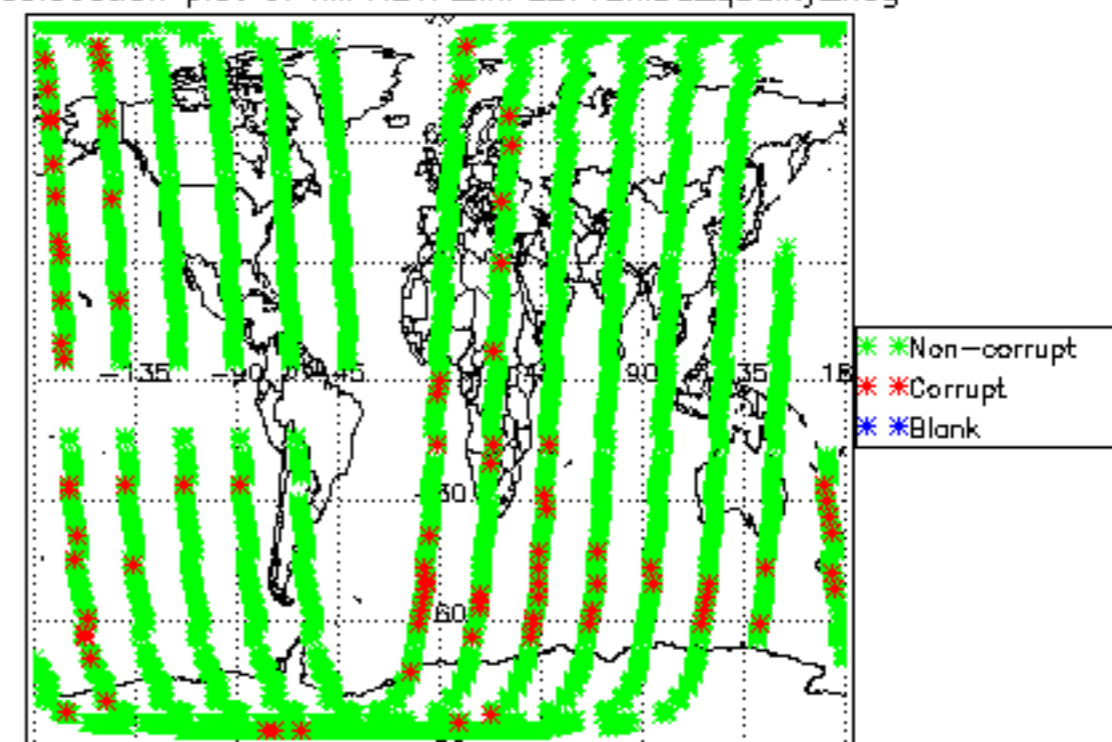




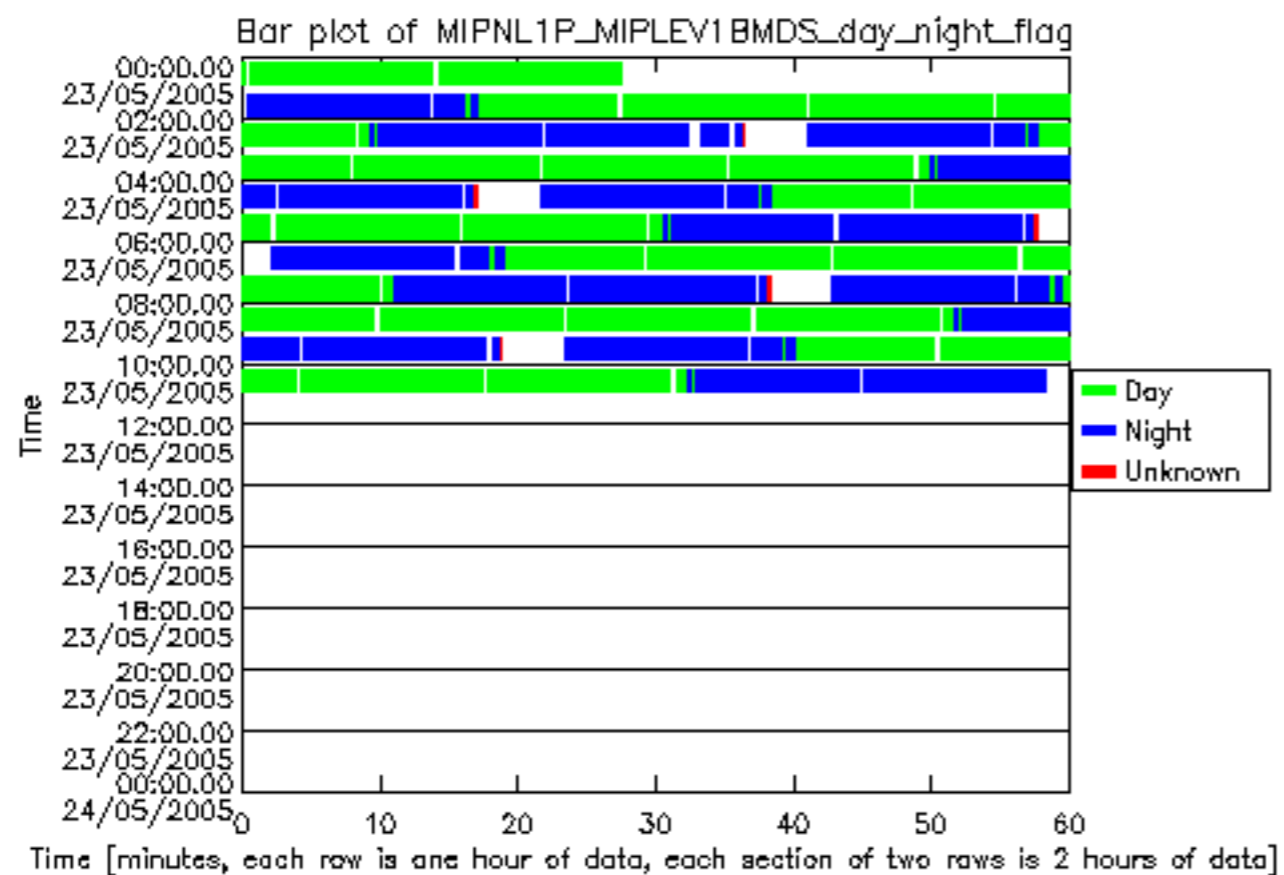




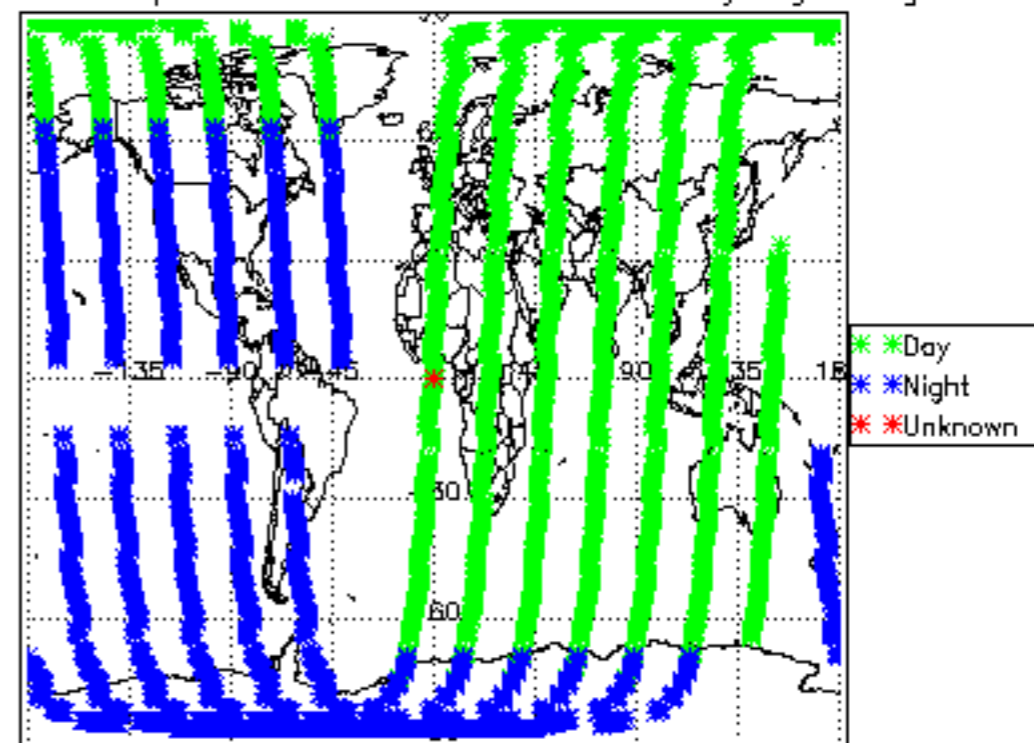
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_quality\_flag

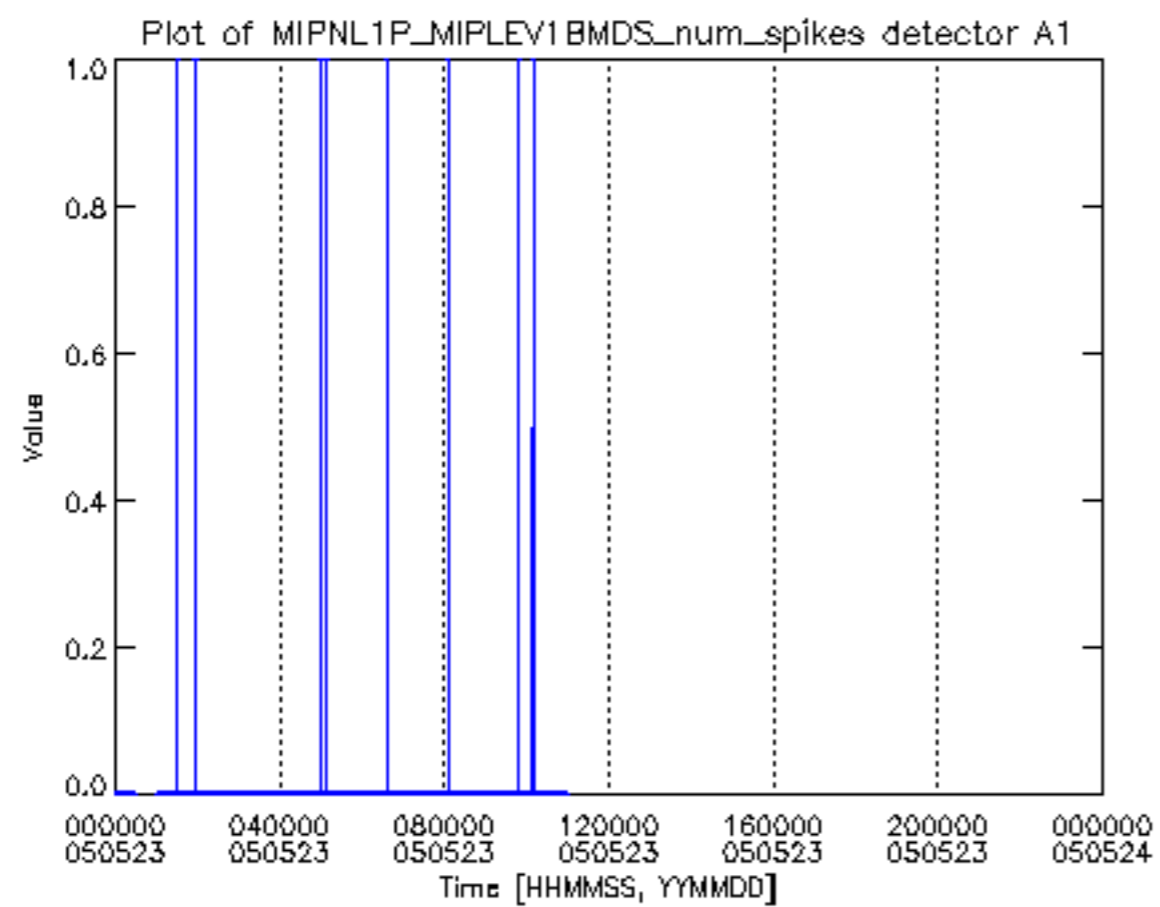




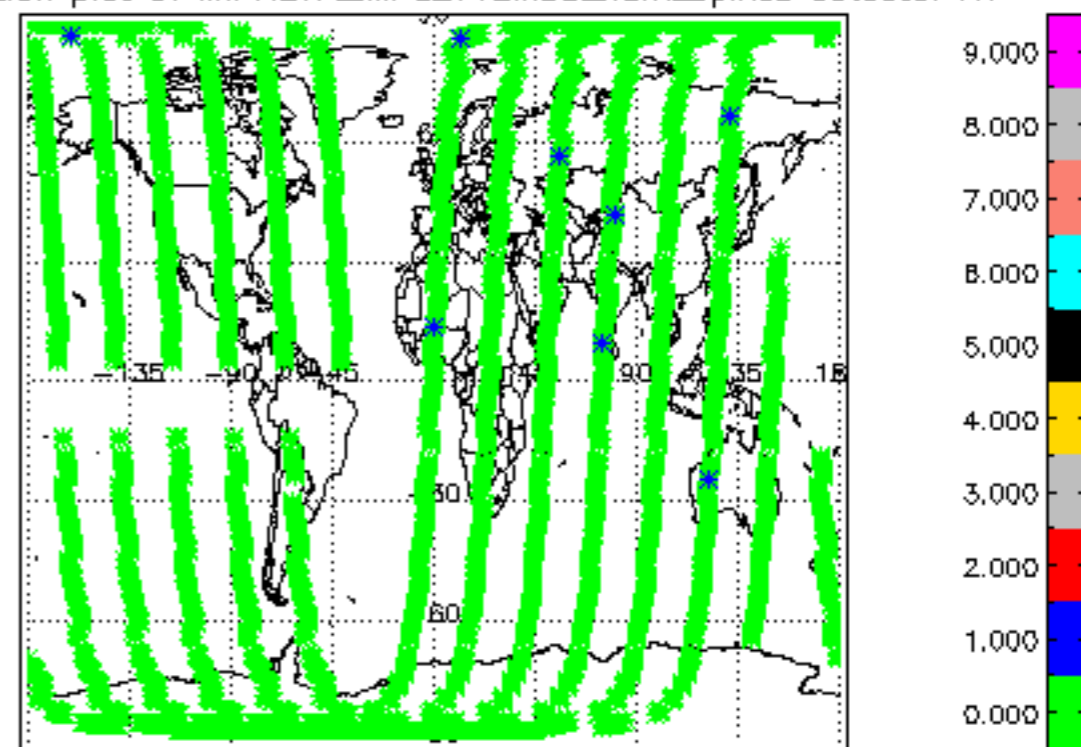


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_day\_night\_flag

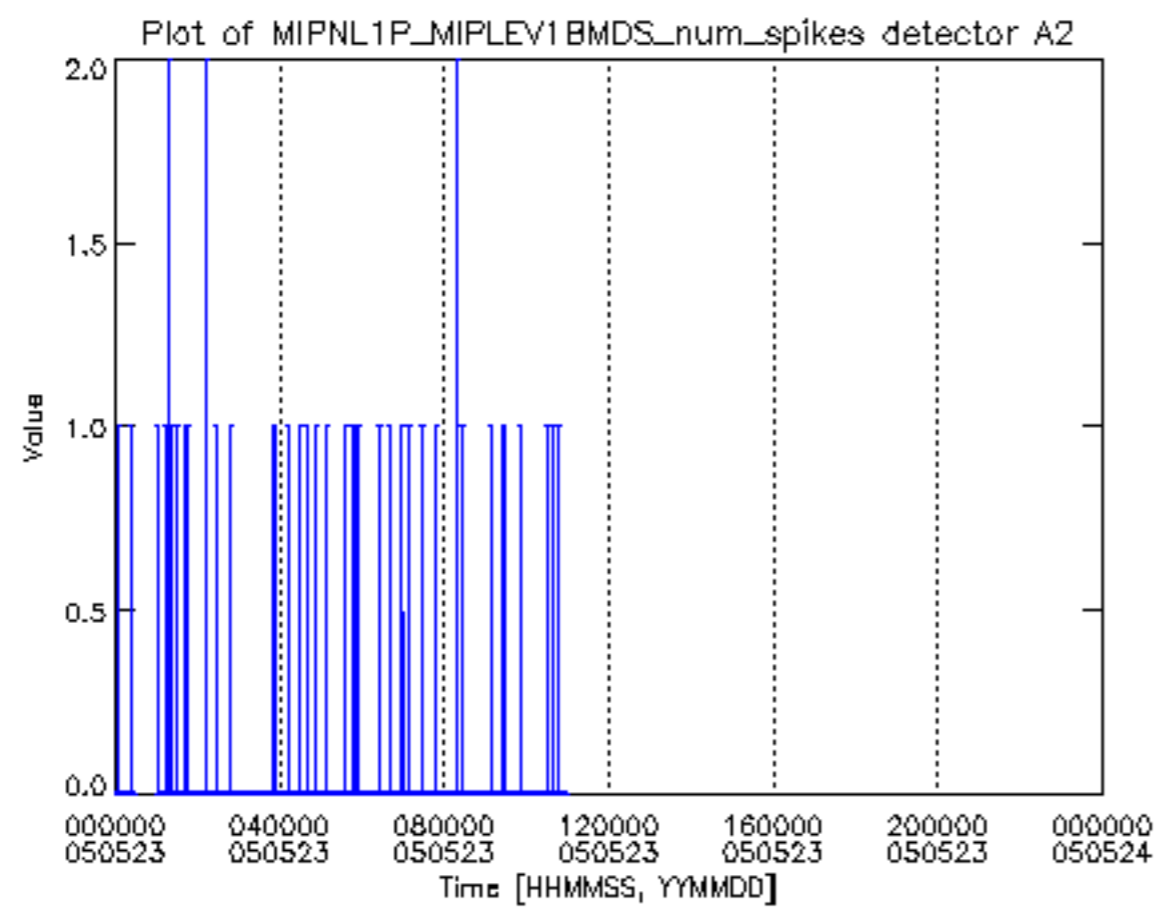




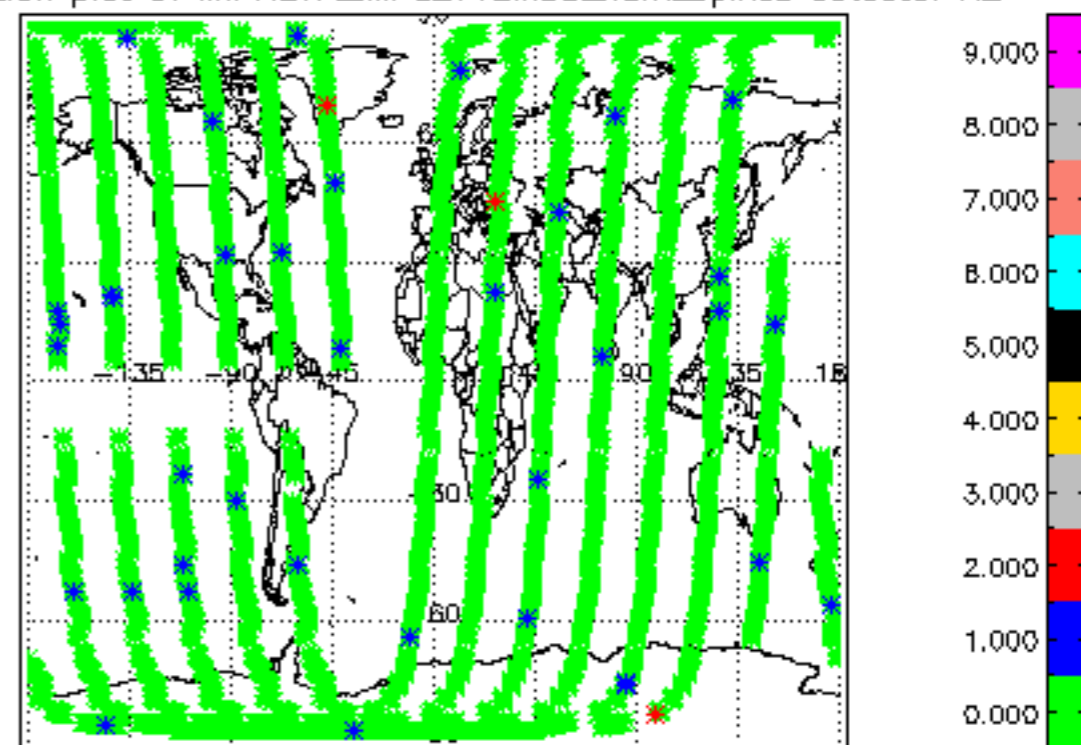
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector A1

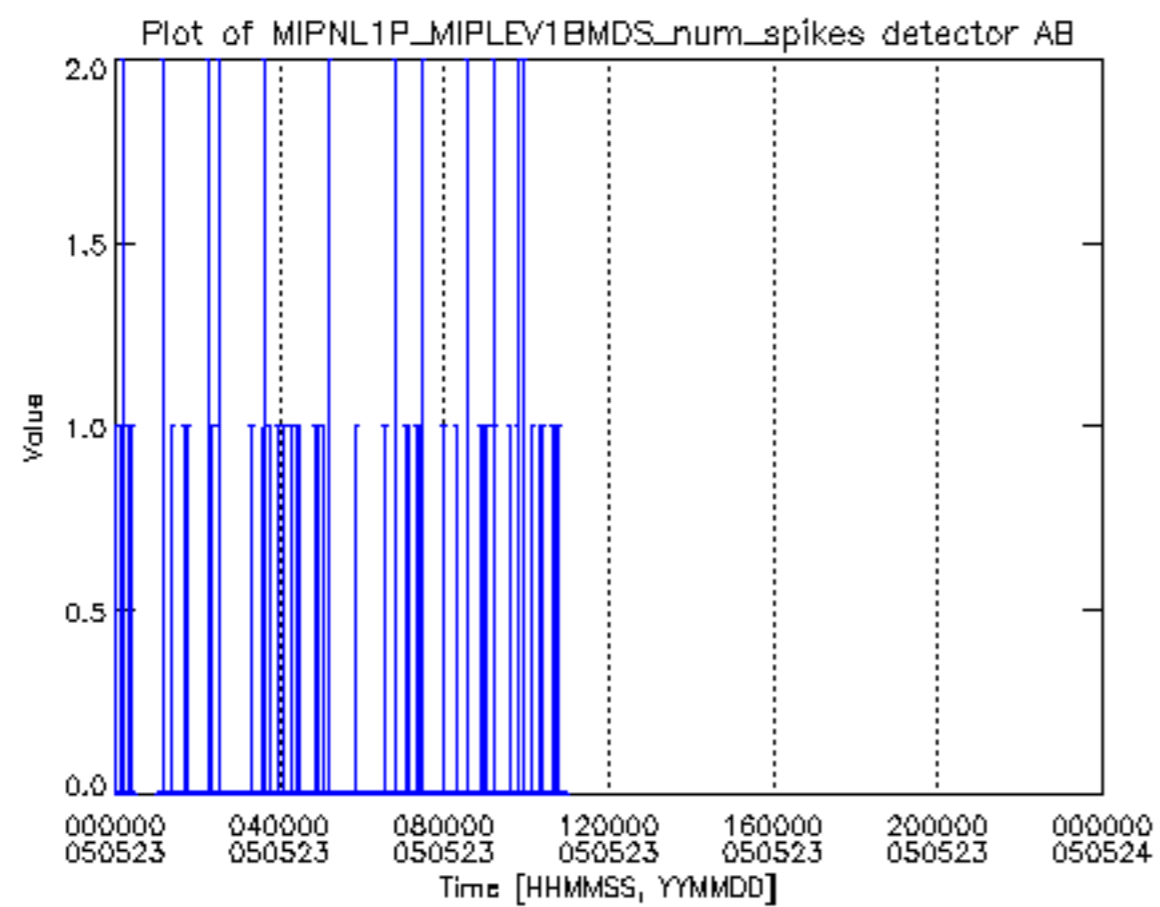




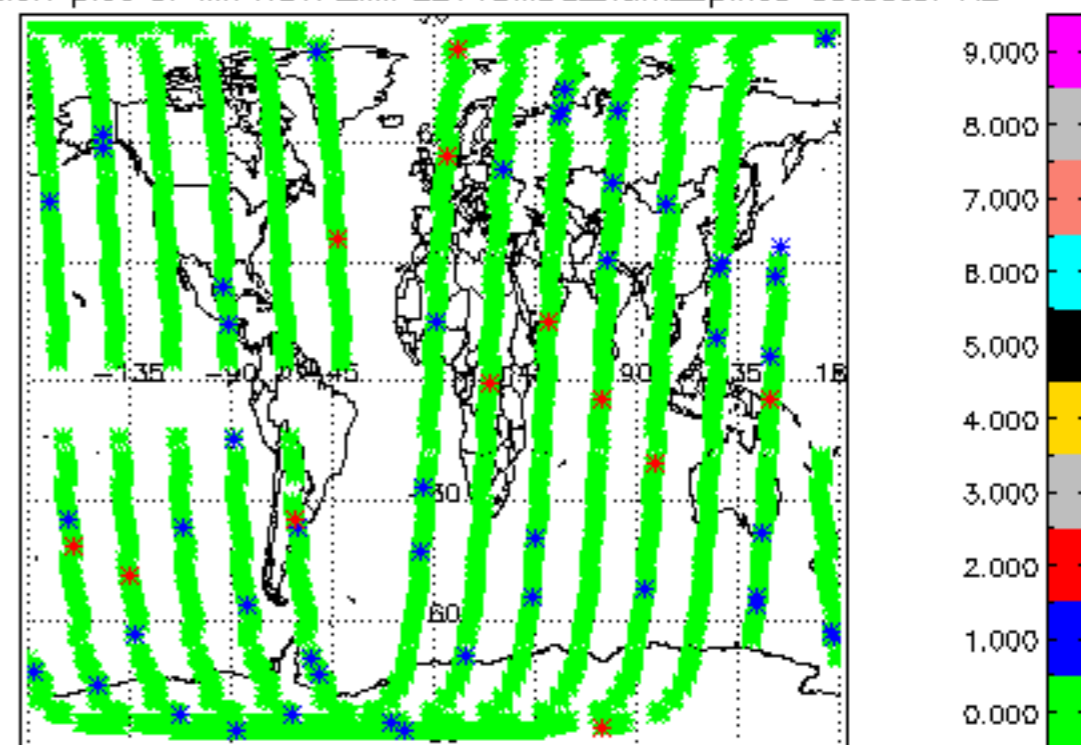


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector A2

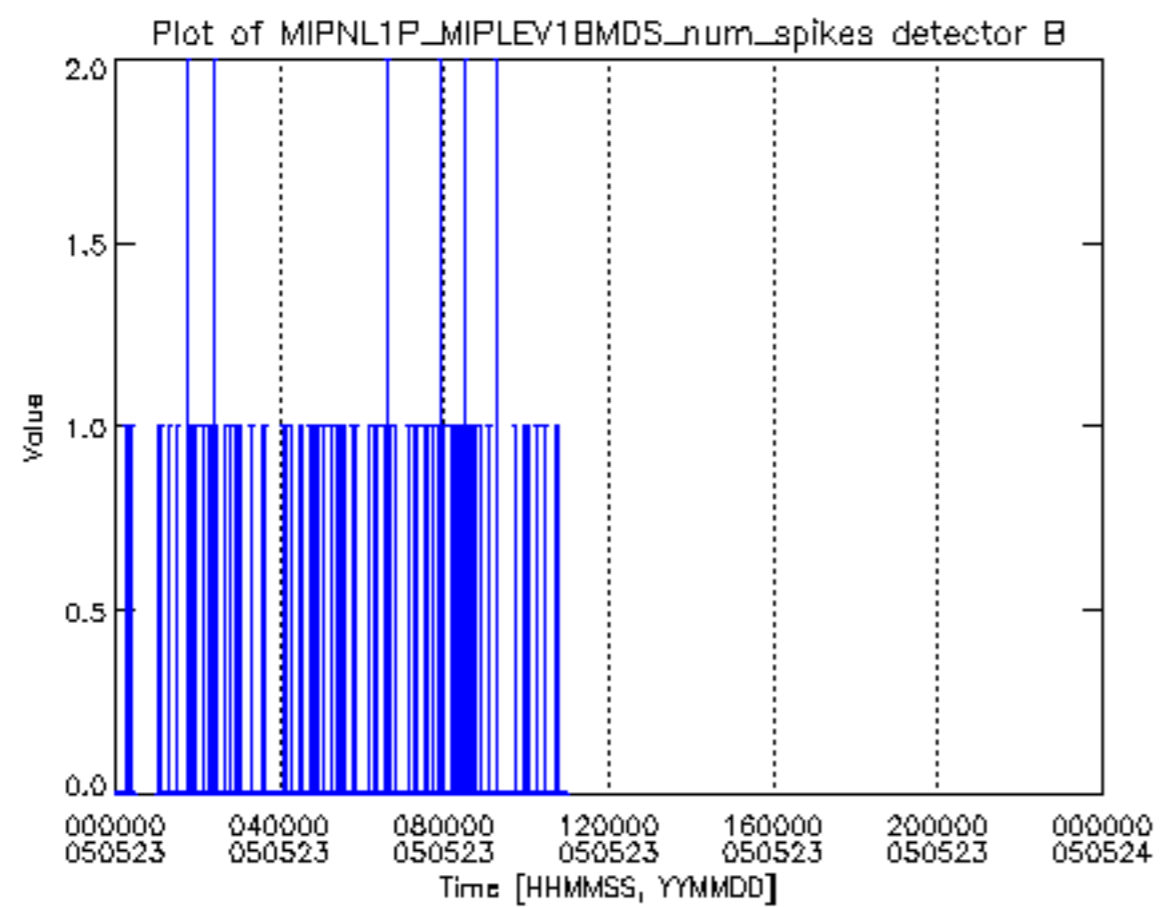




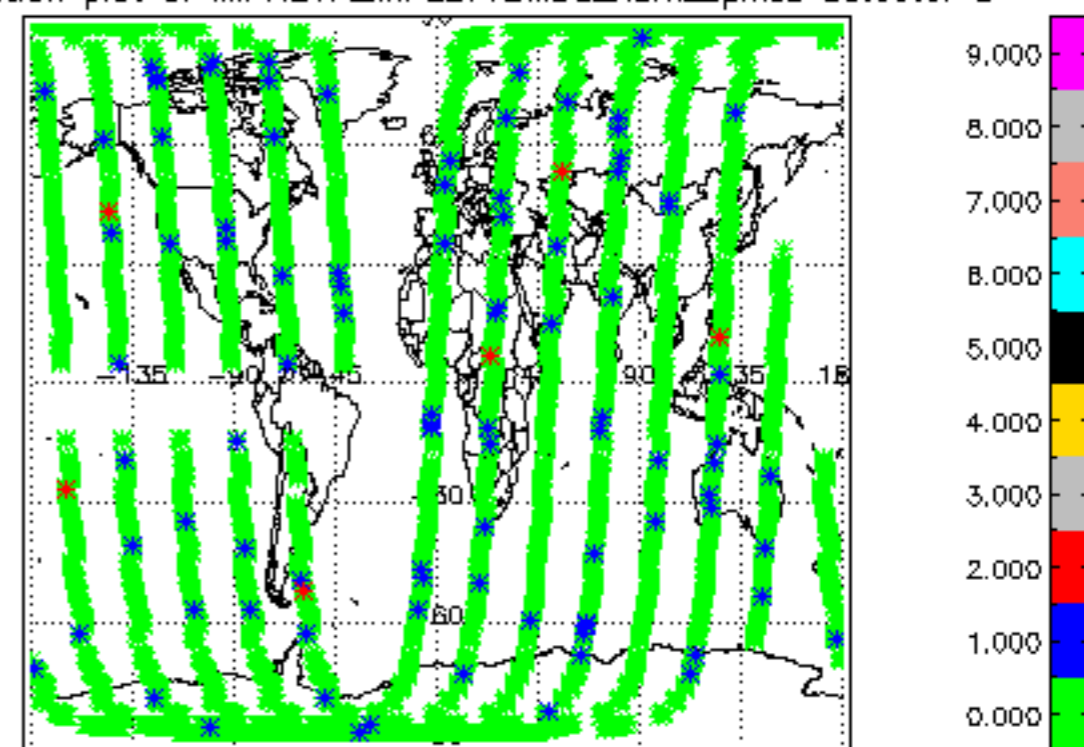
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector AB

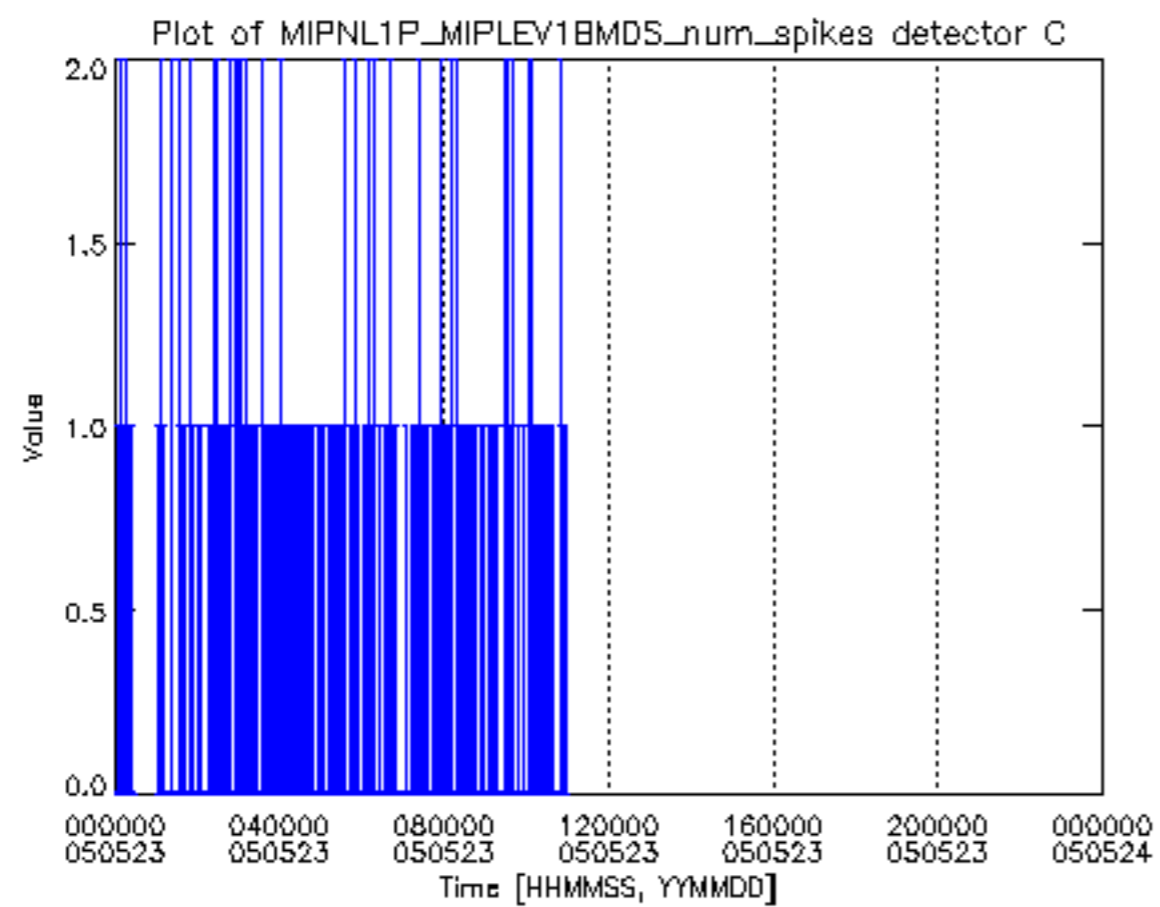




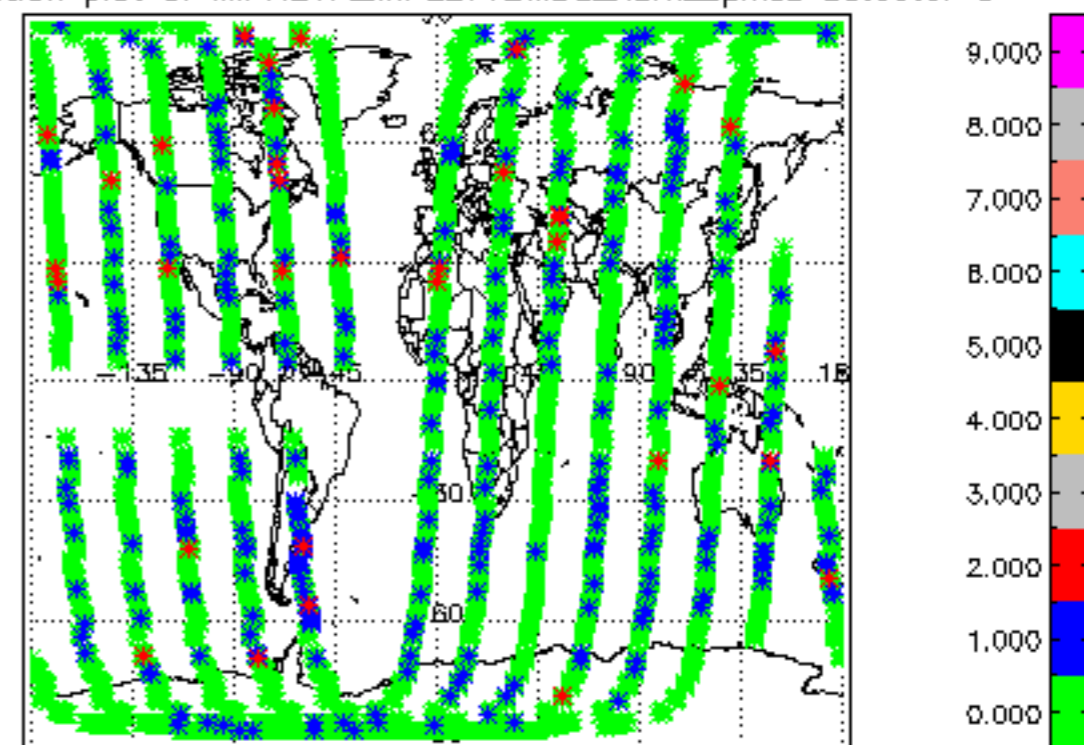


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector B

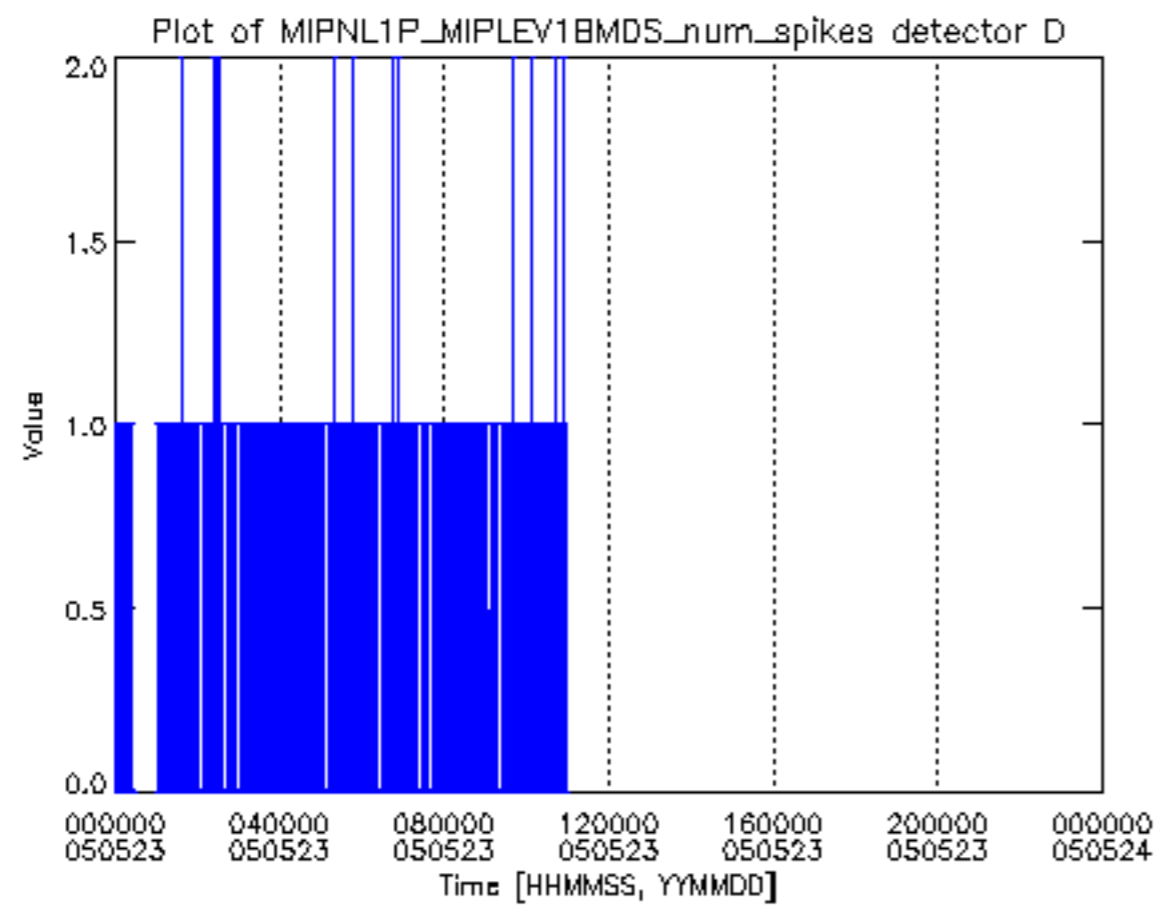




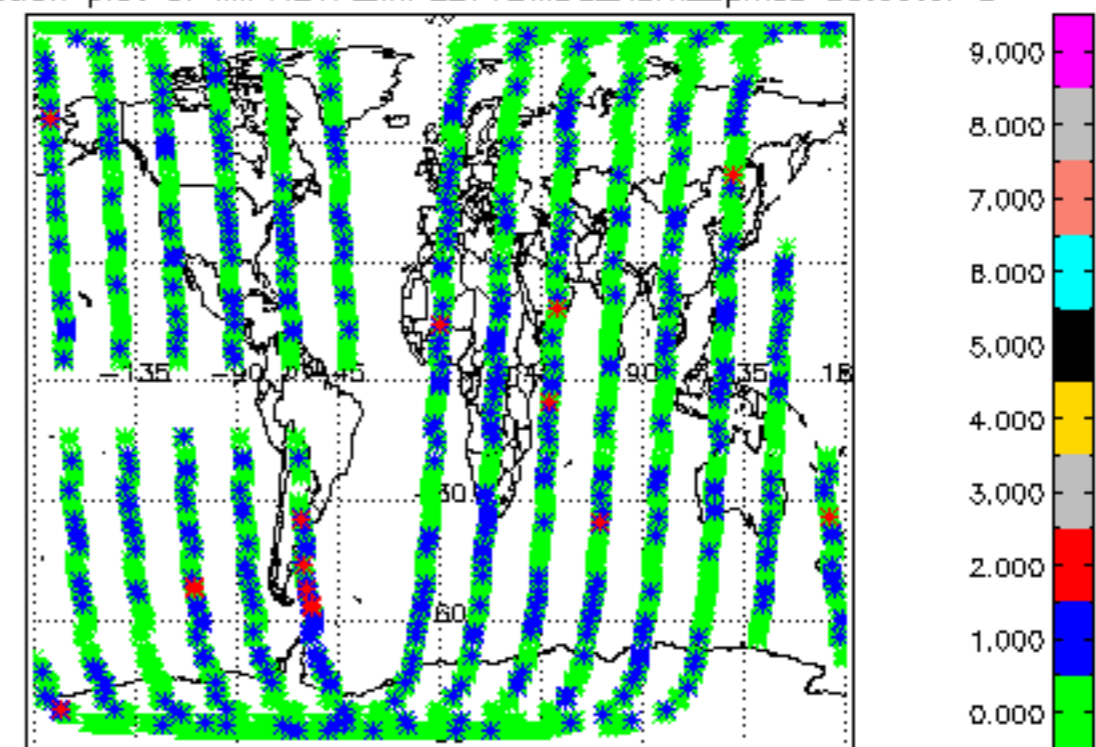
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector C

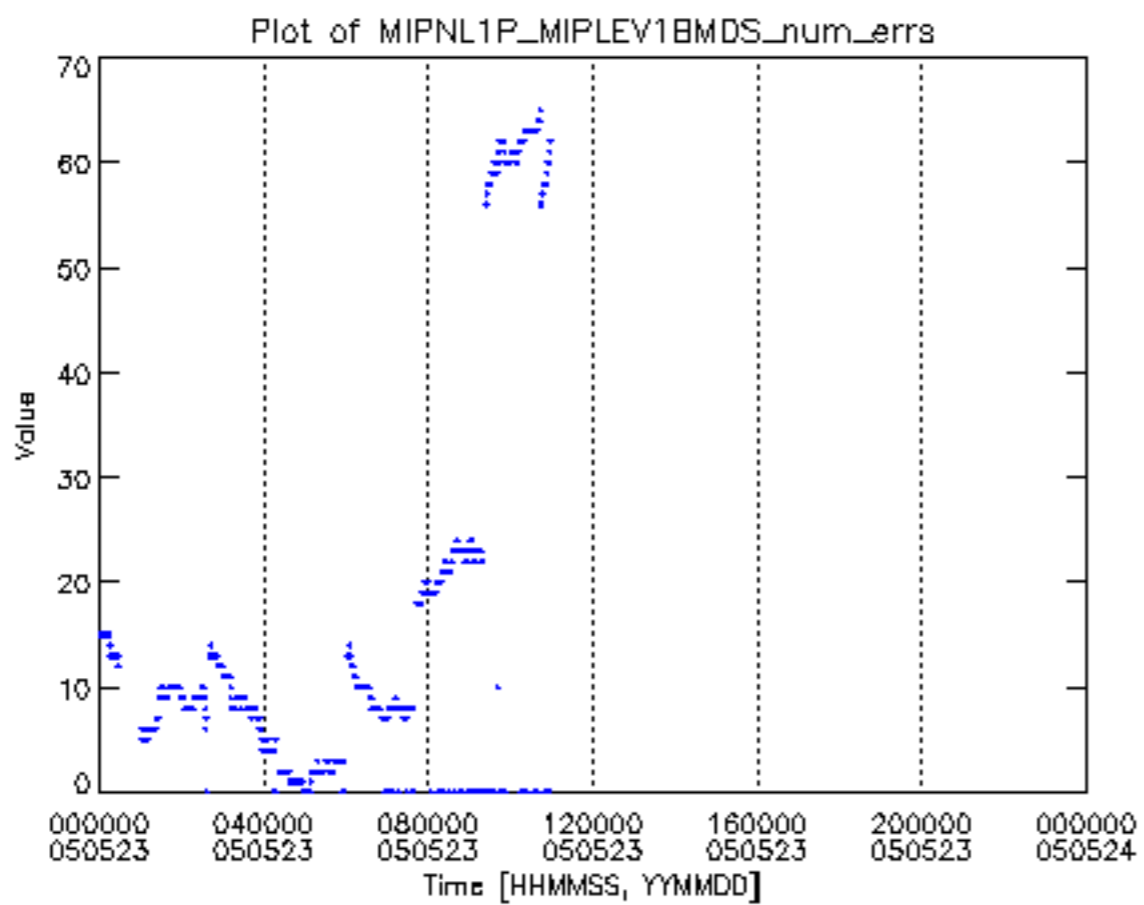




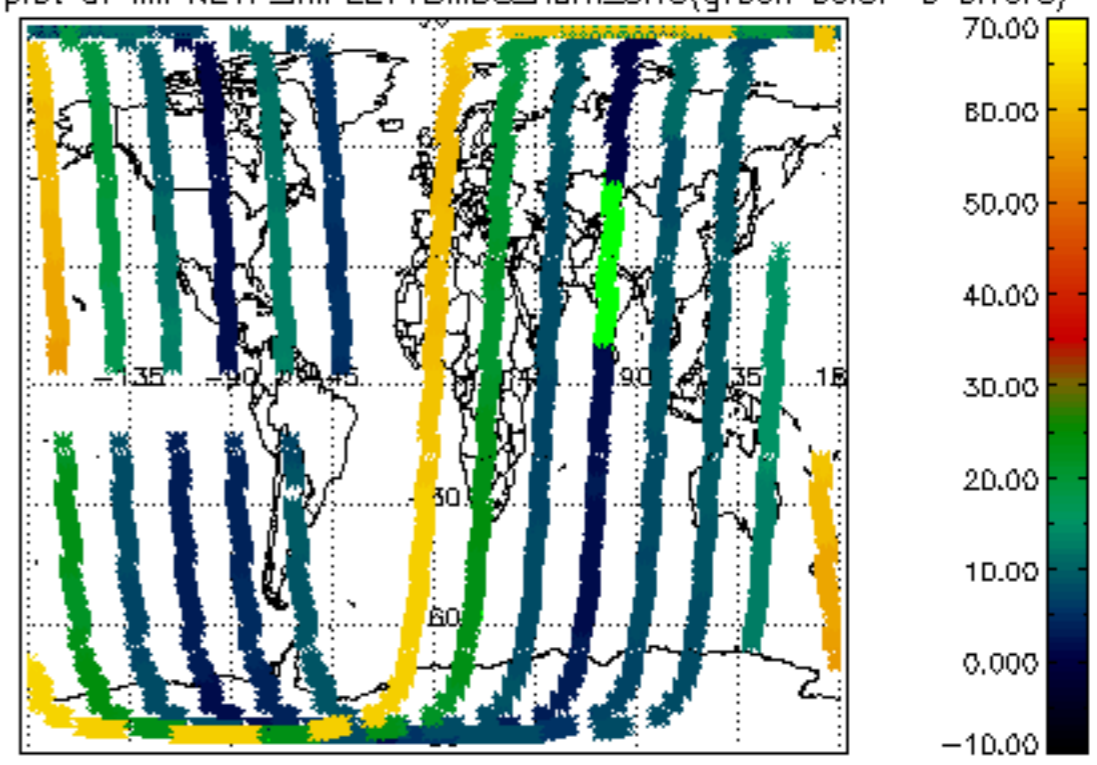


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_spikes detector D

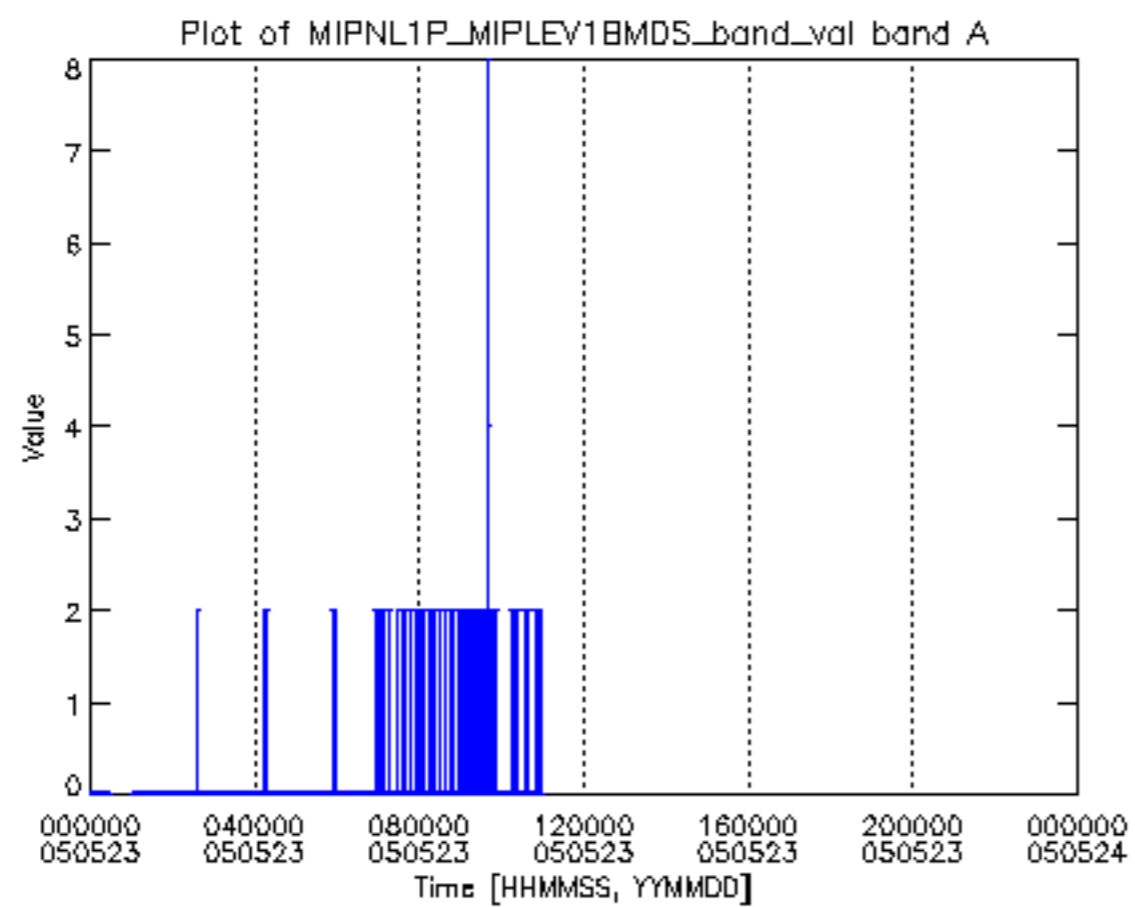




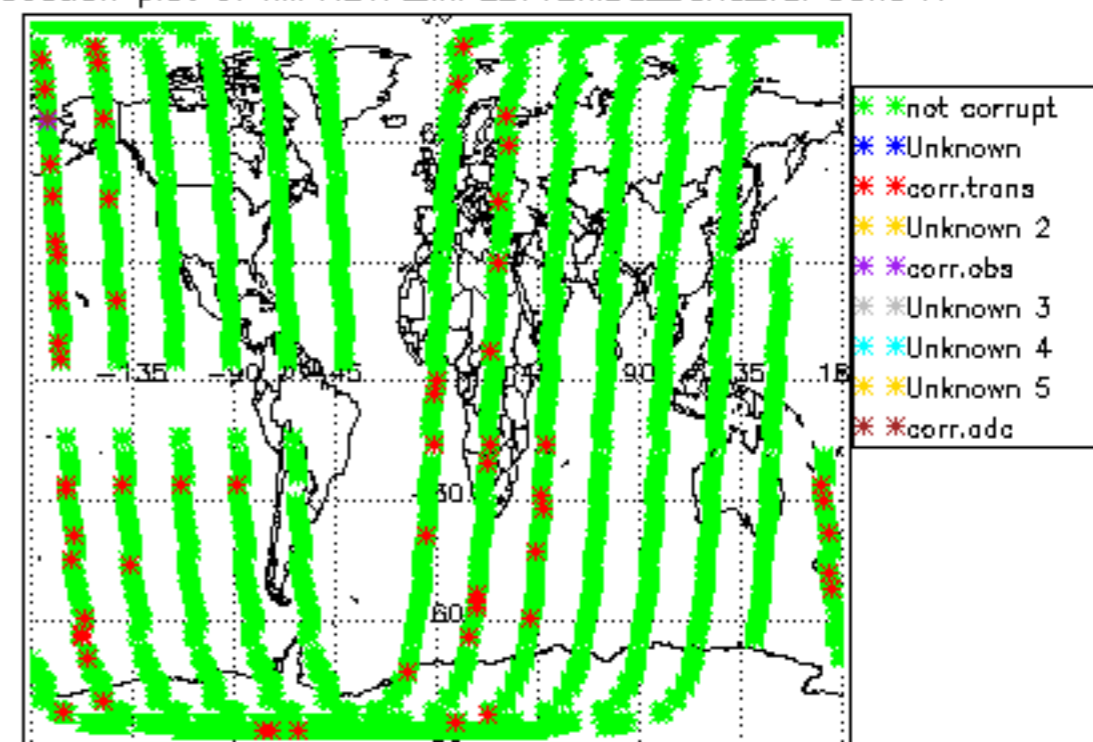
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_num\_errs (green color=0 errors)

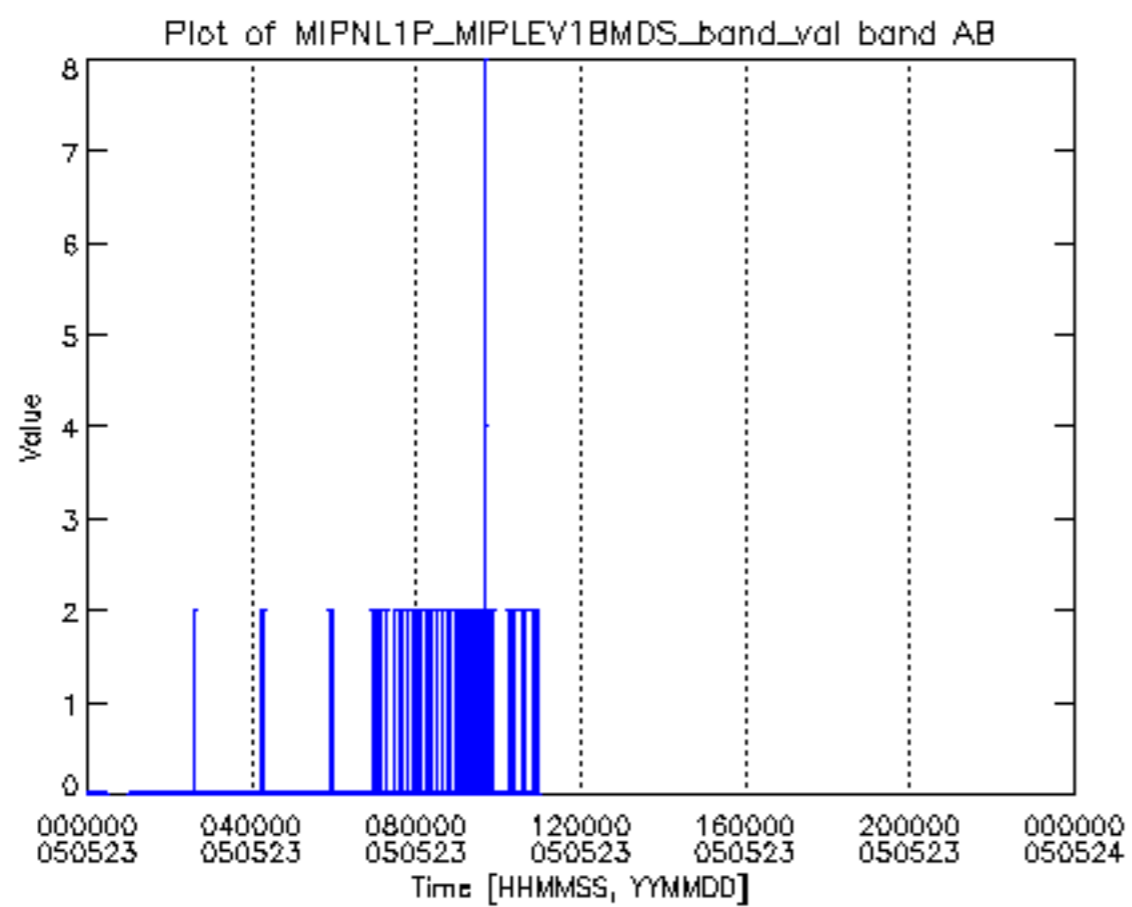




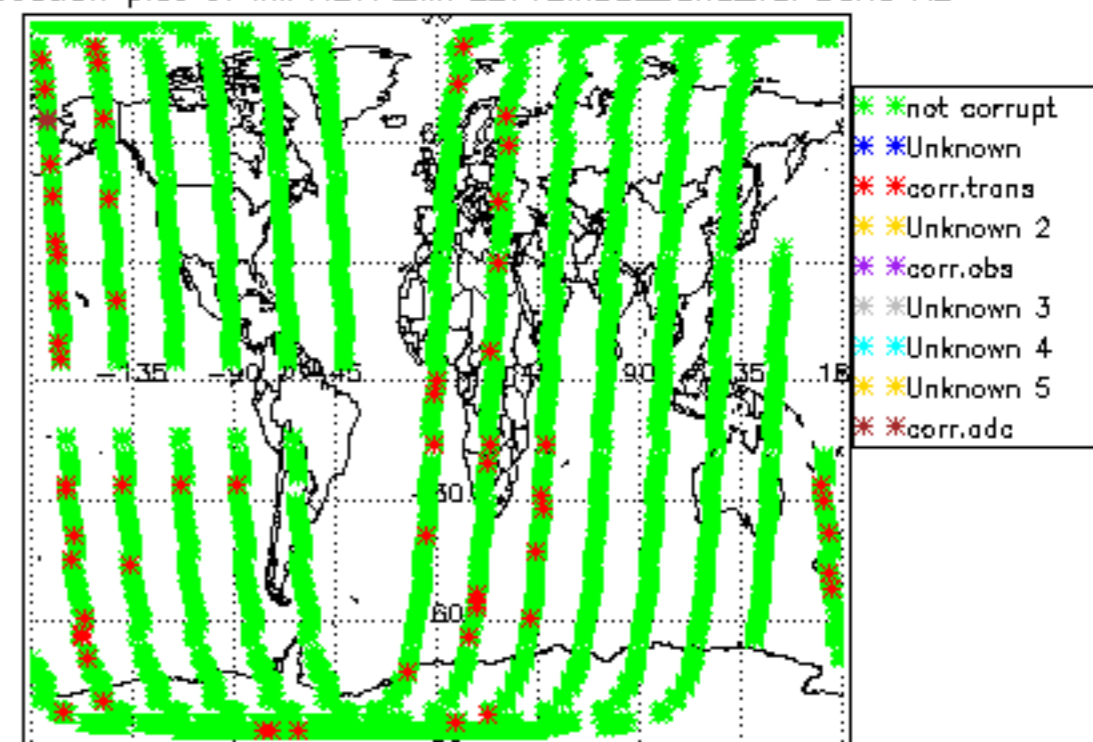


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_band\_val band A

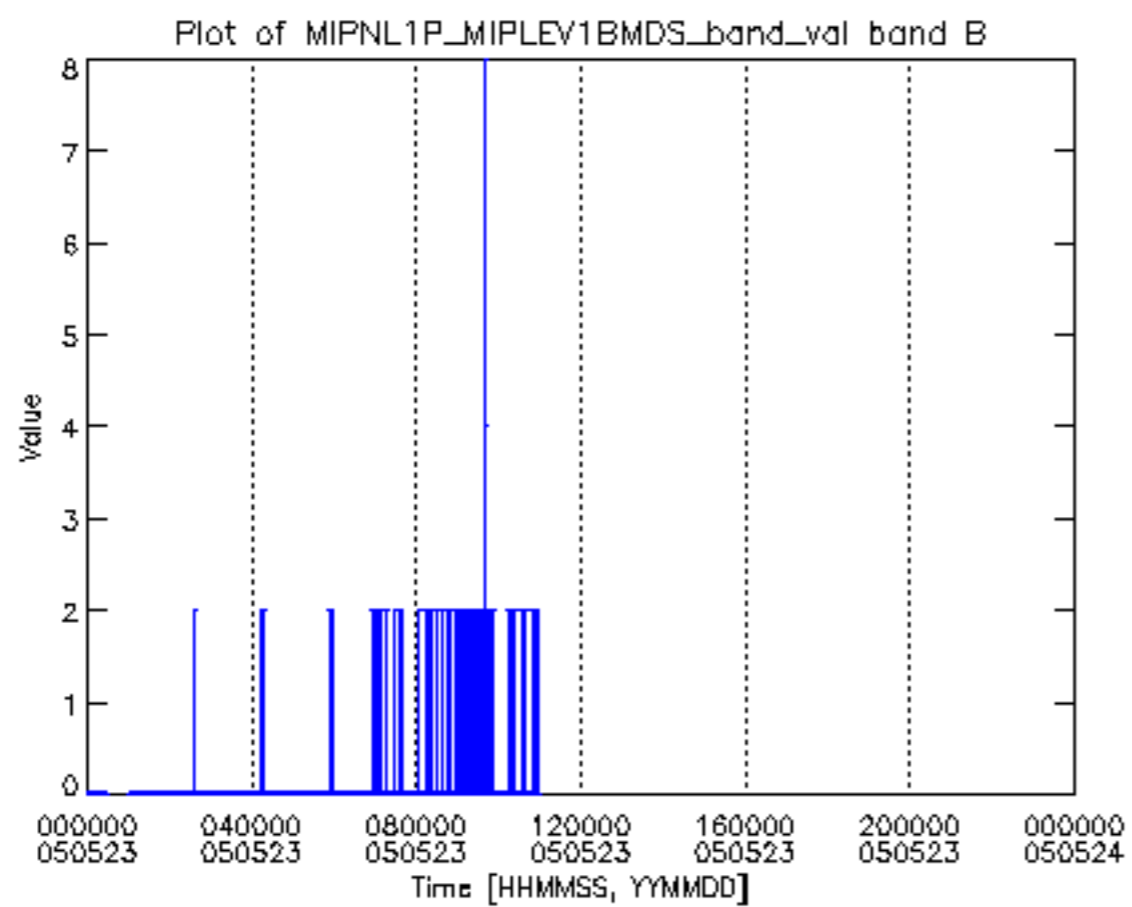




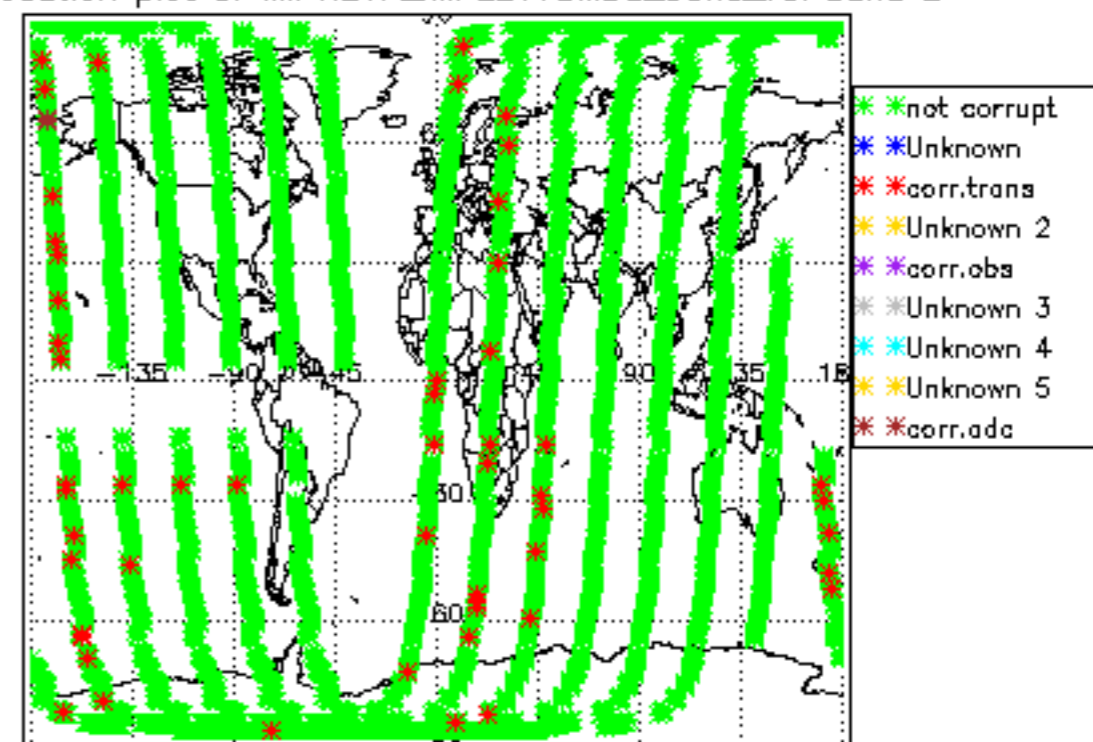
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_band\_val band AB

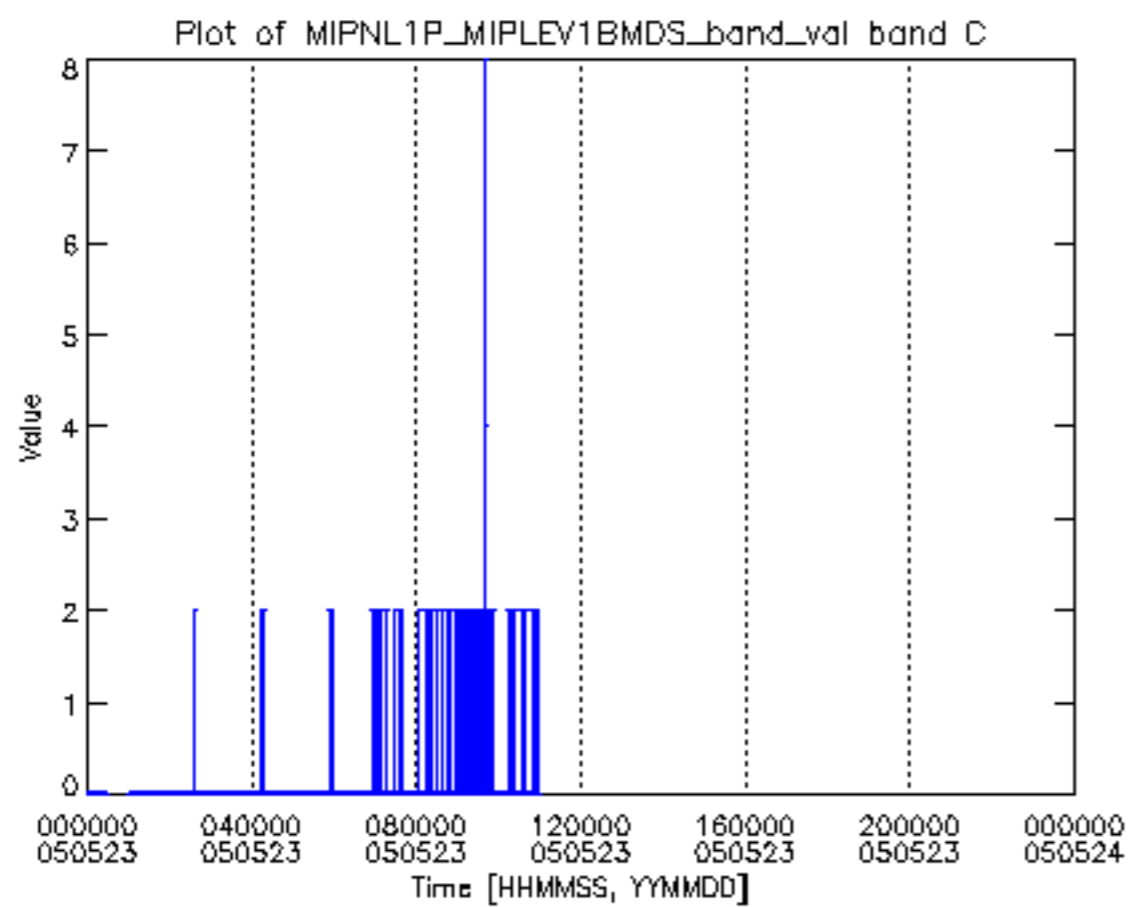




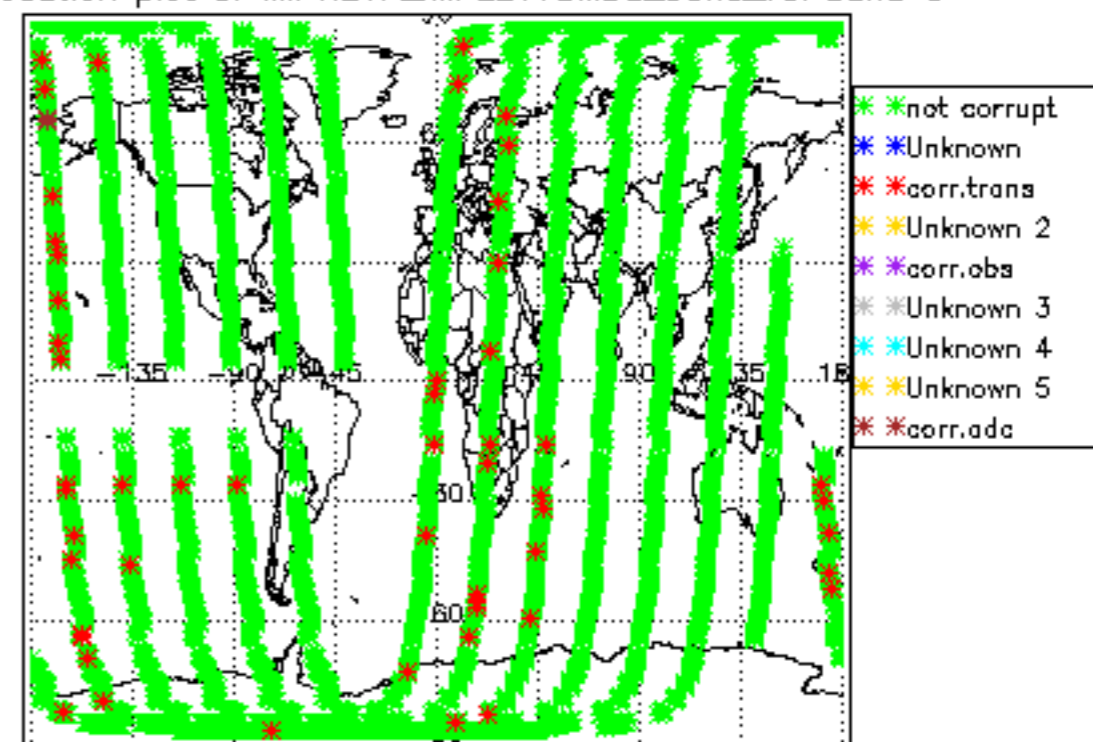


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_band\_val band B

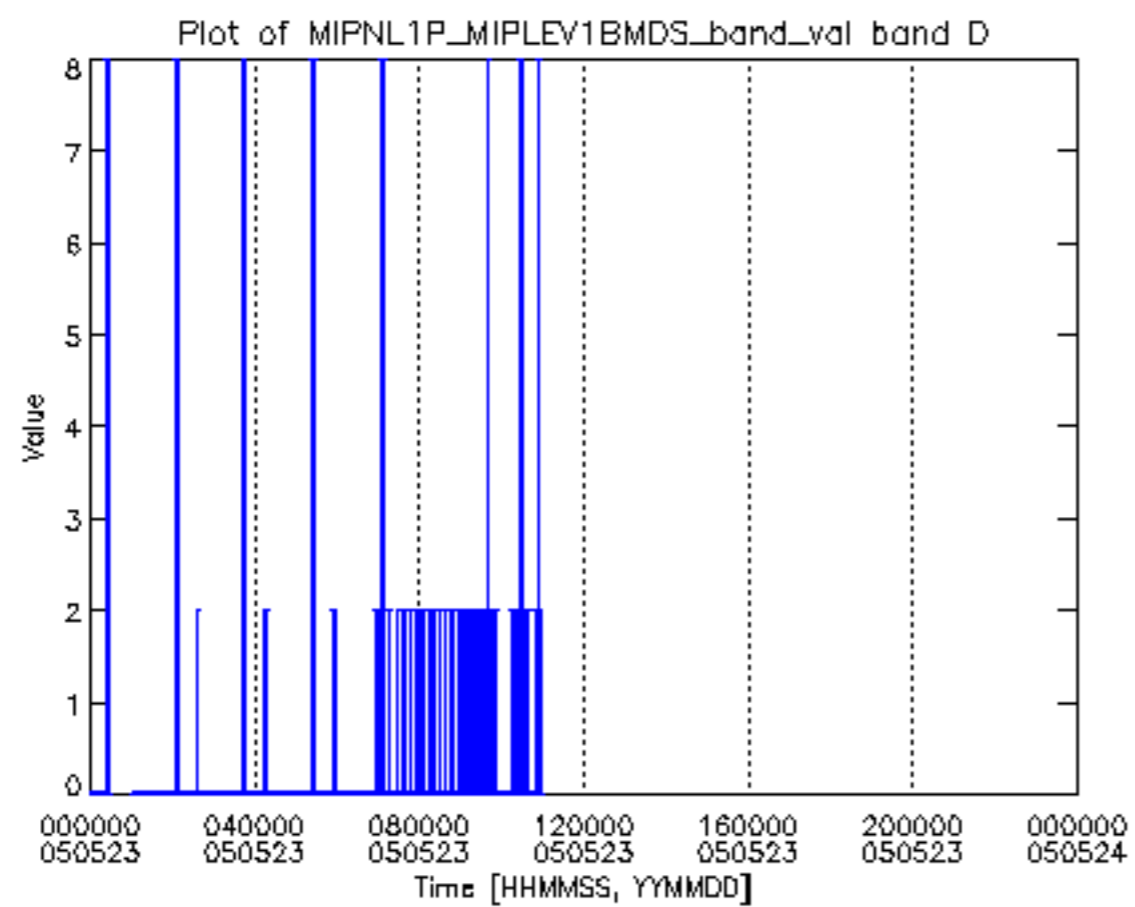




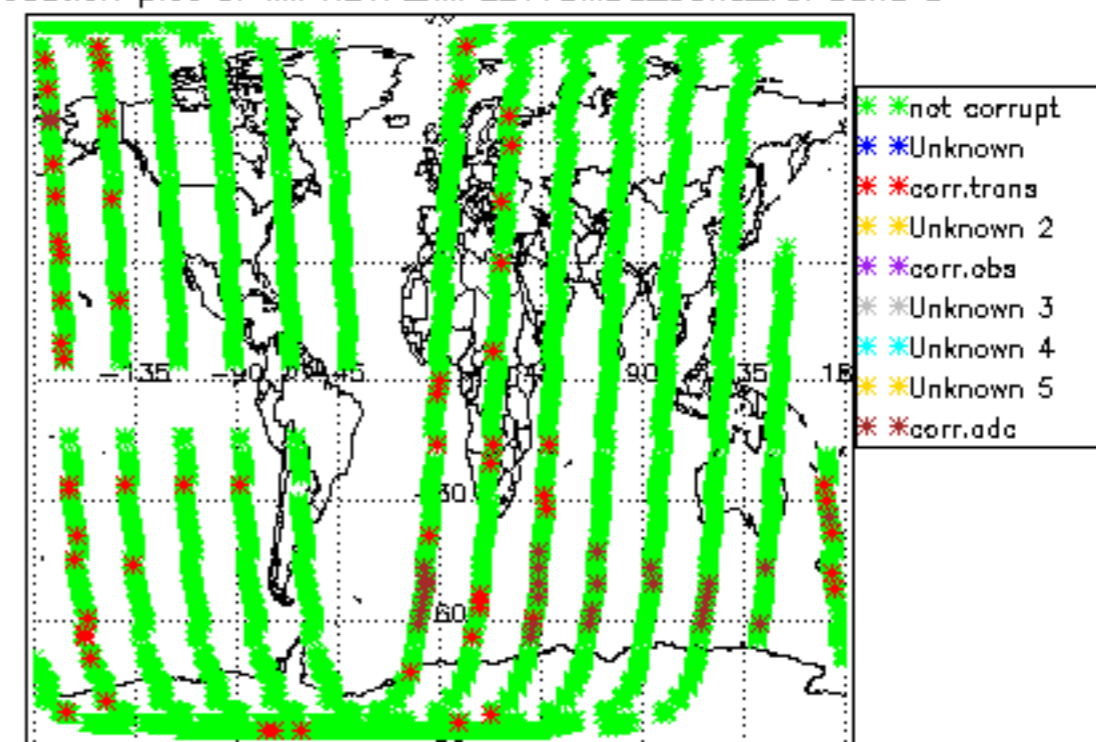
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_band\_Lval band C



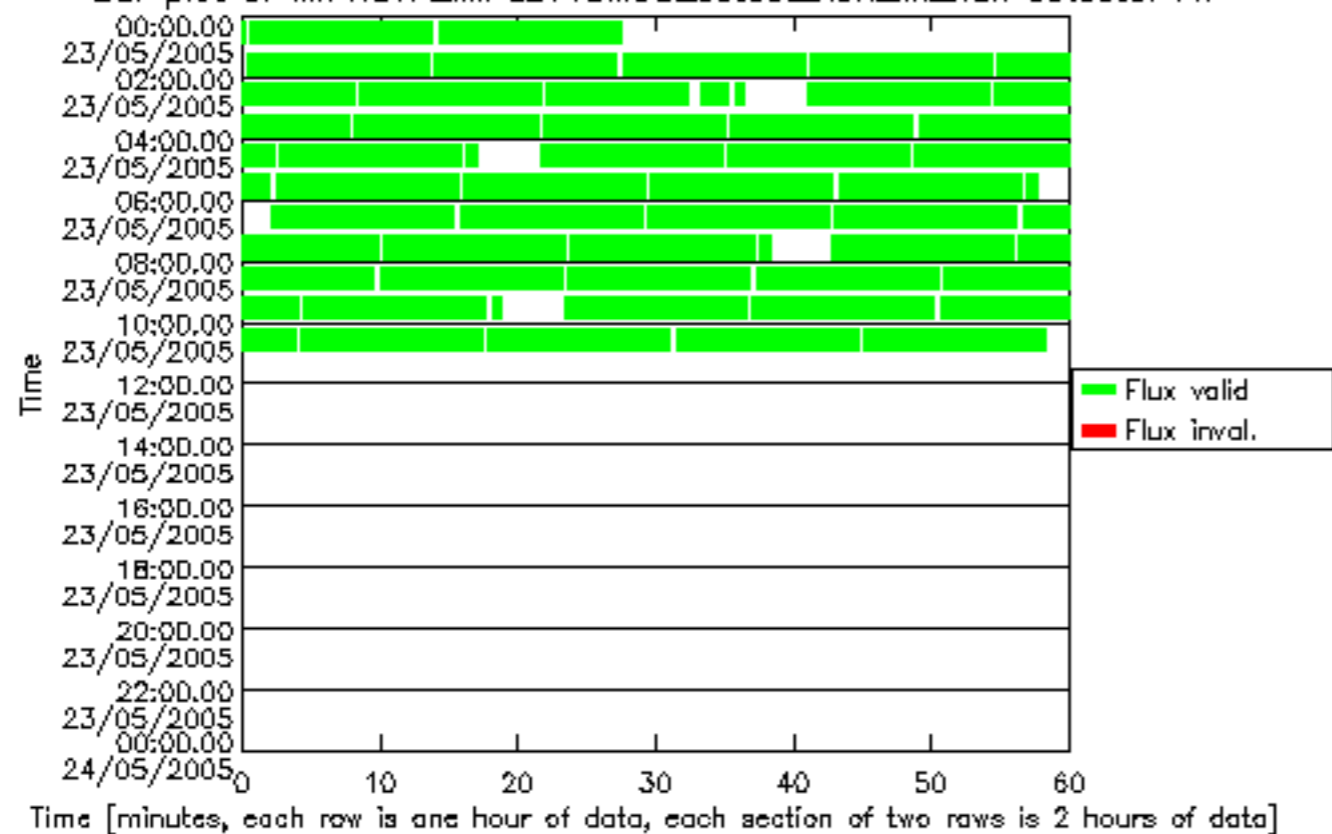




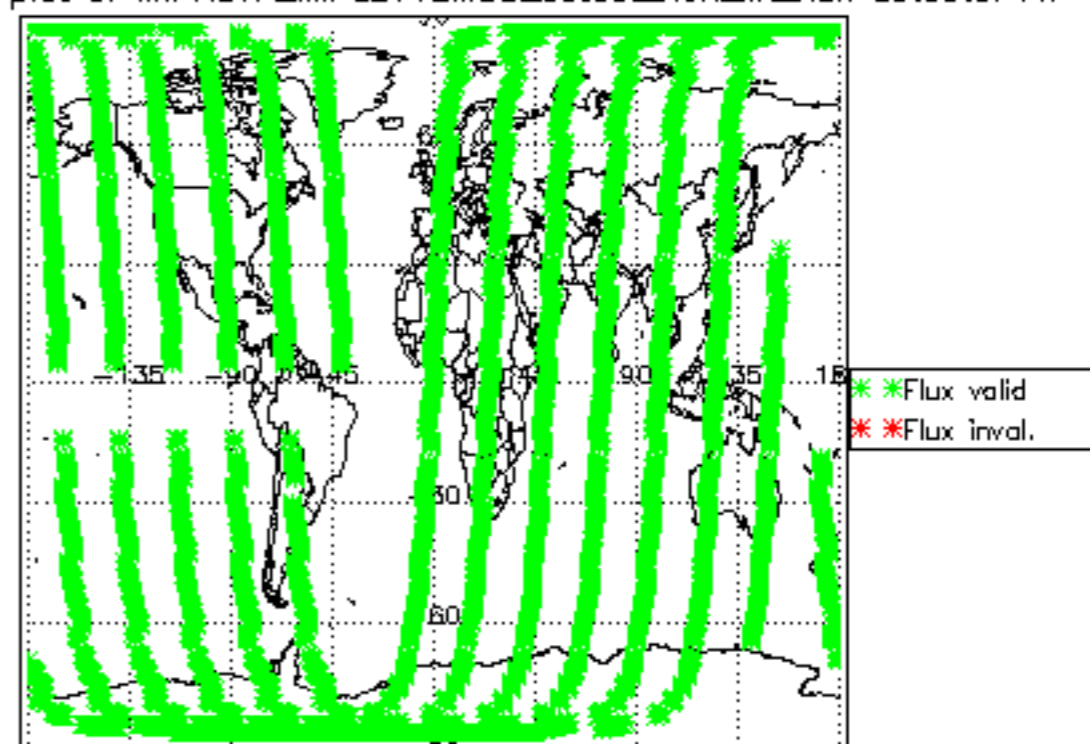
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_band\_val band D



Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A1

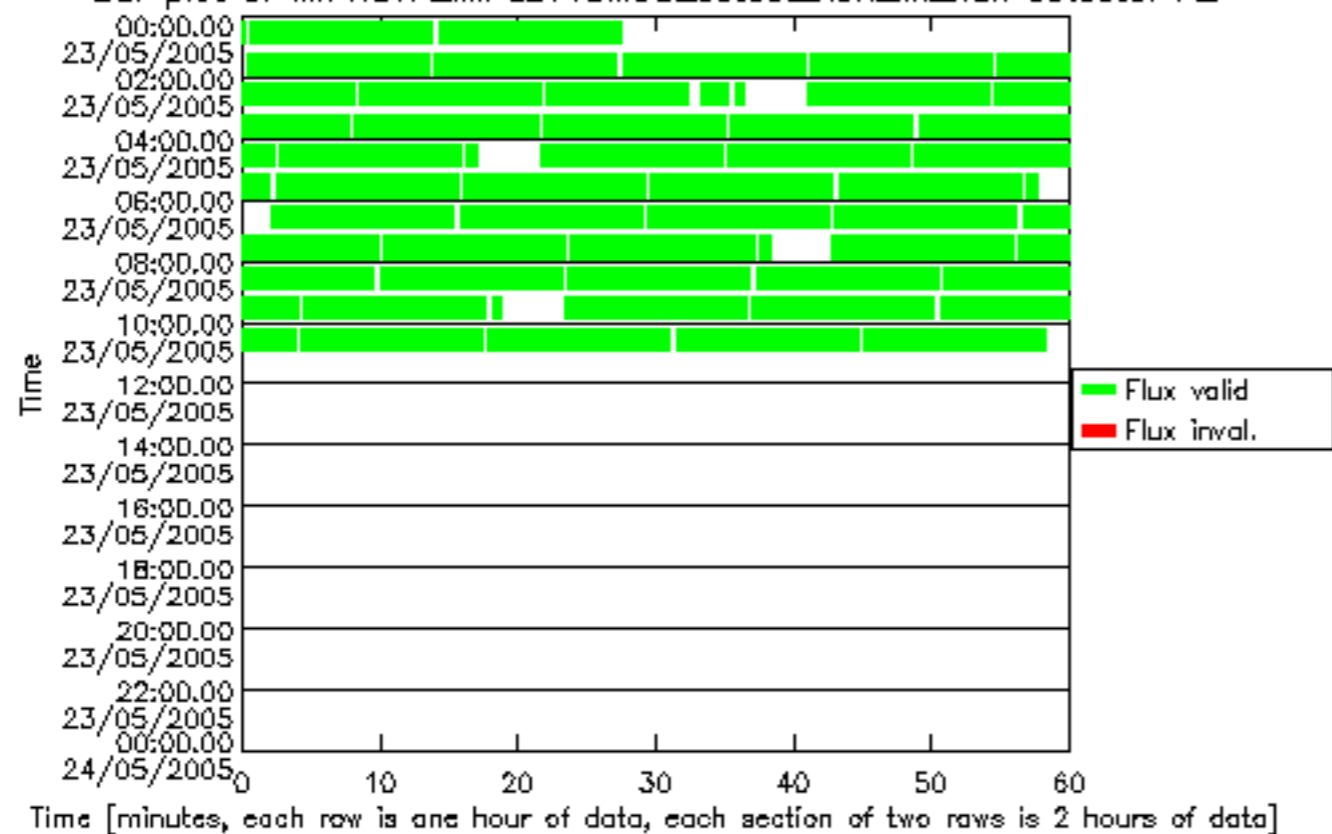


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A1

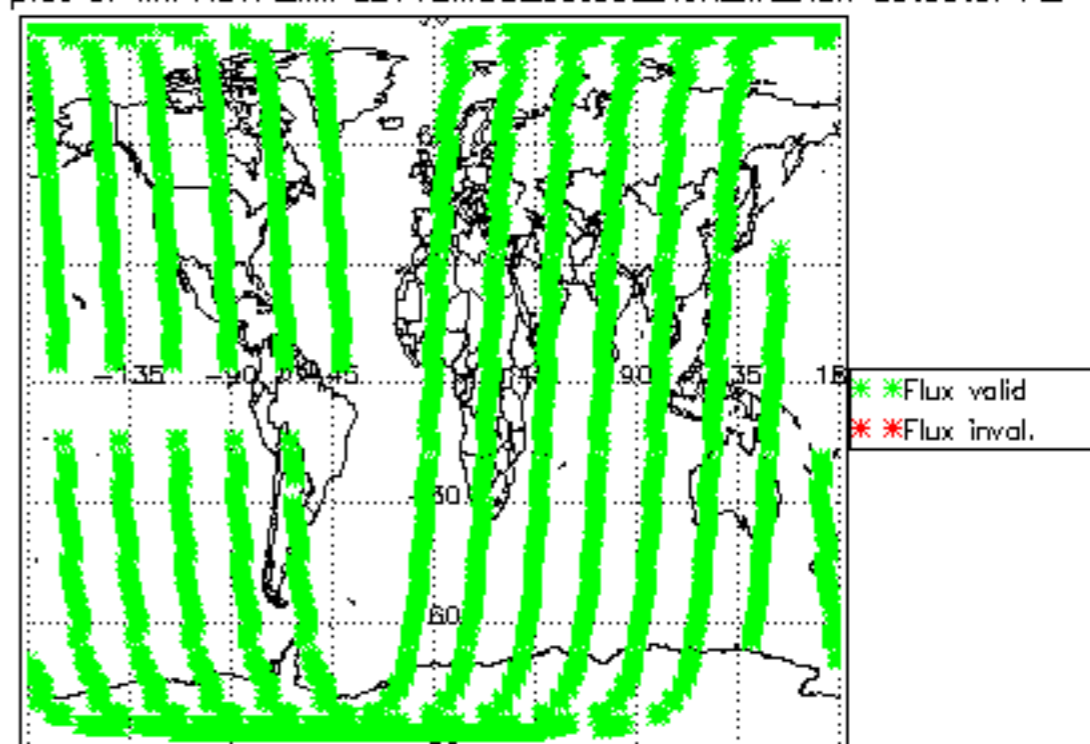




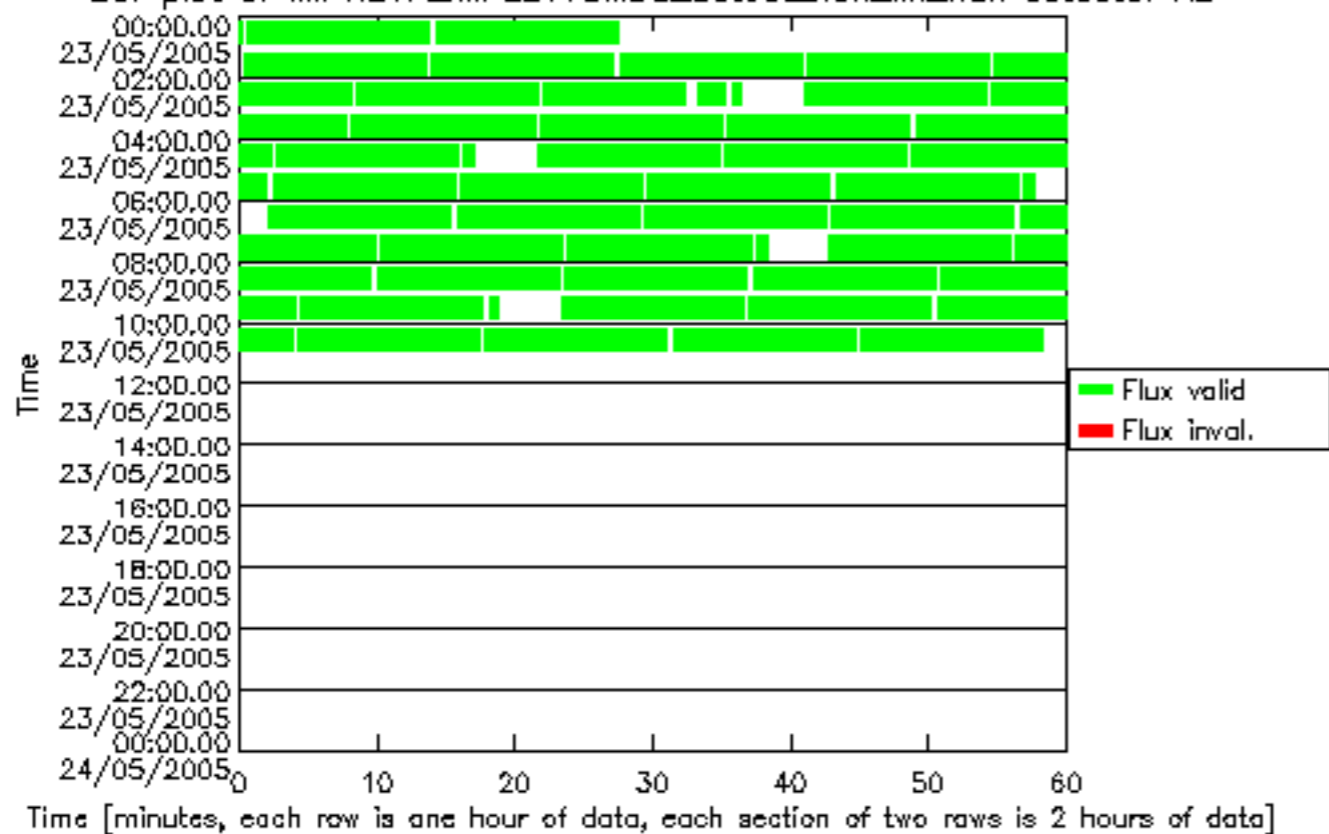
Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A2



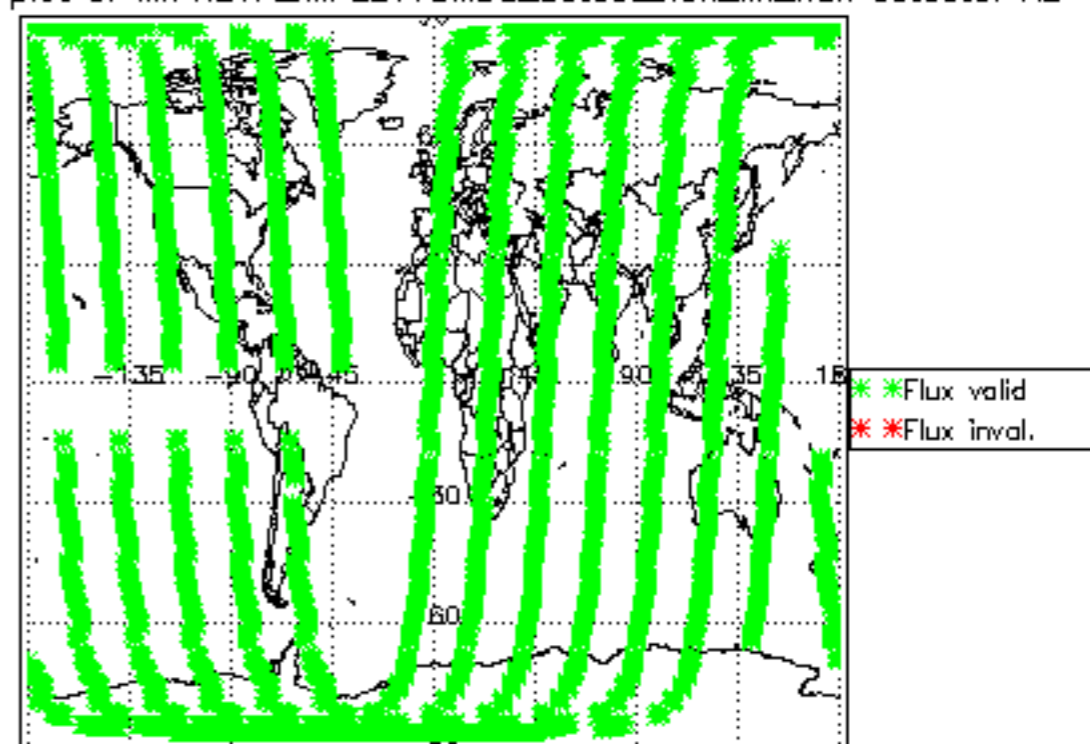
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector A2



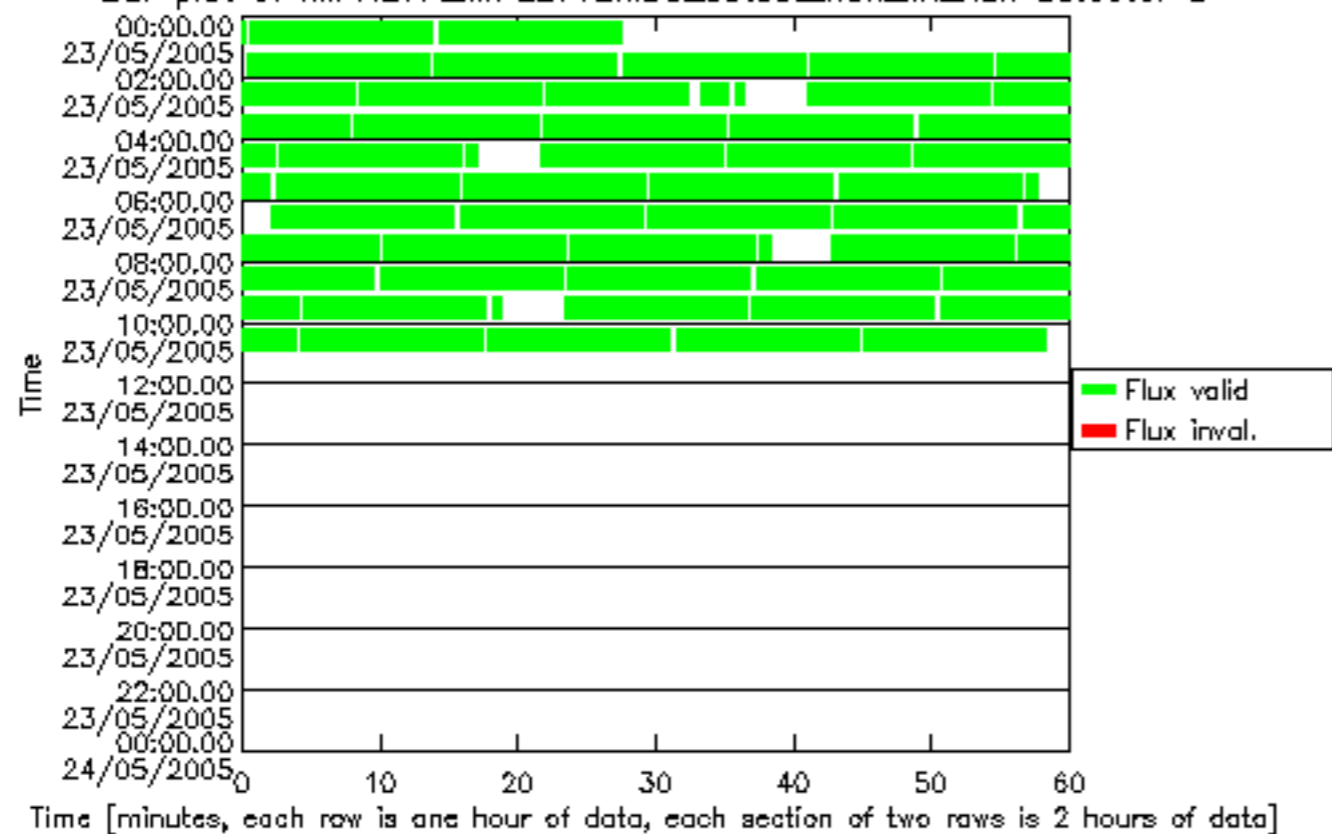
Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector AB



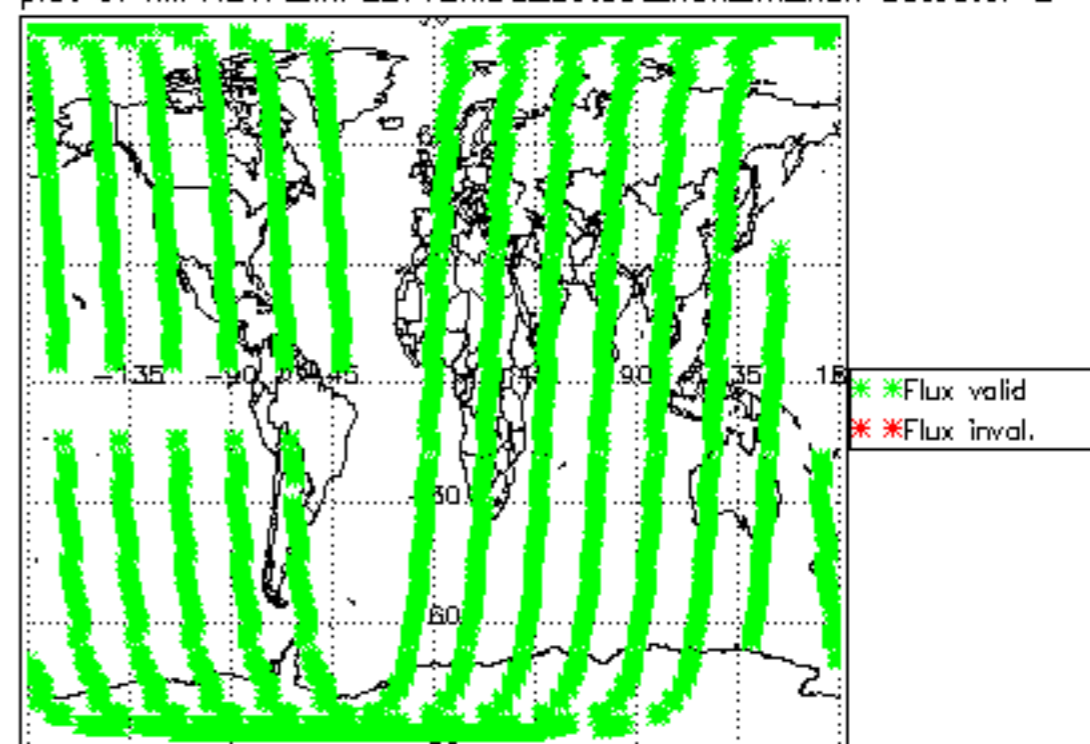
Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector AB



Bar plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector B

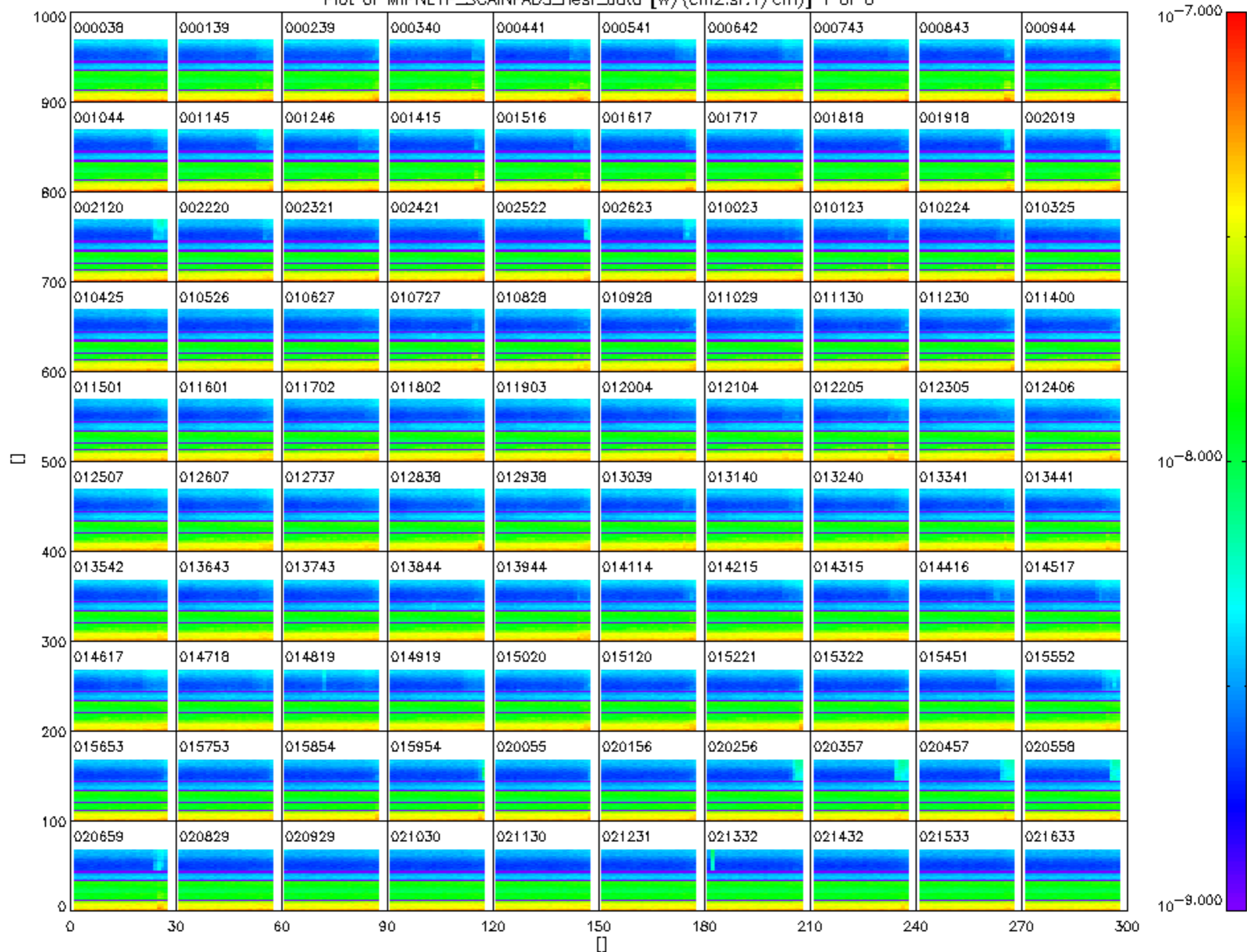


Geolocation plot of MIPNL1P\_MIPLEV1BMDS\_detect\_non\_lin\_flux detector B

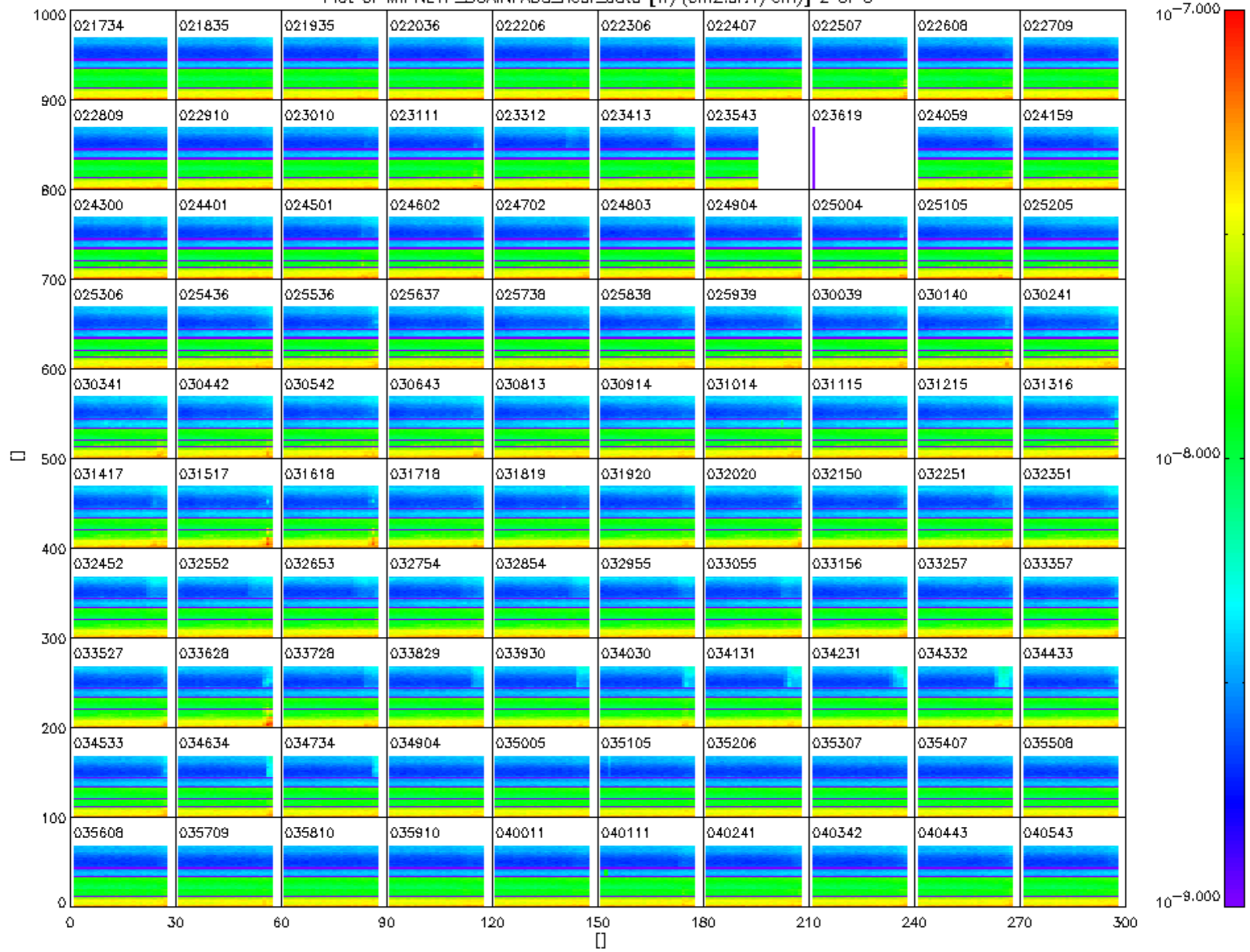




Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm<sup>2</sup>.sr.1/cm)] 1 of 6

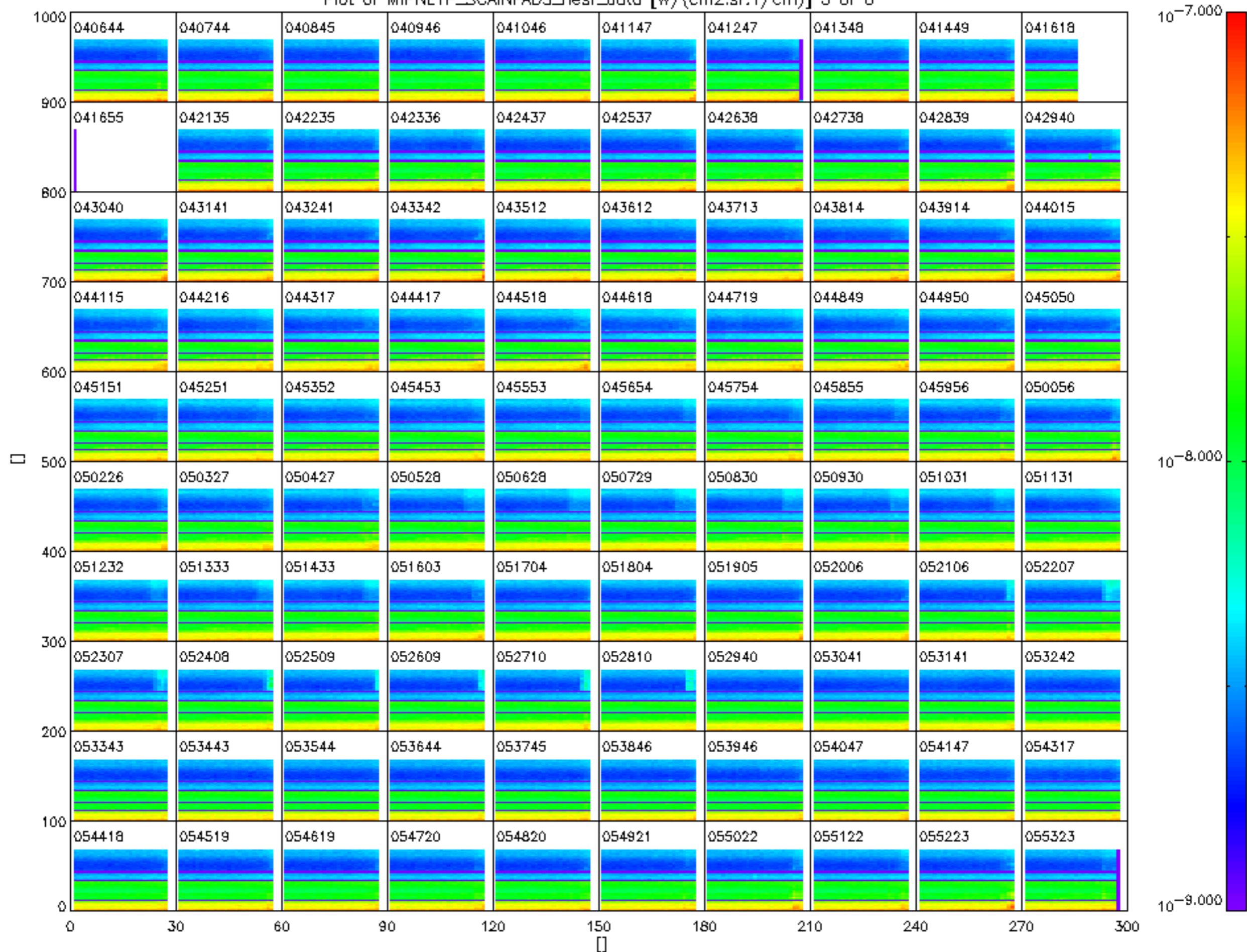


Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm2.sr.1/cm)] 2 of 6



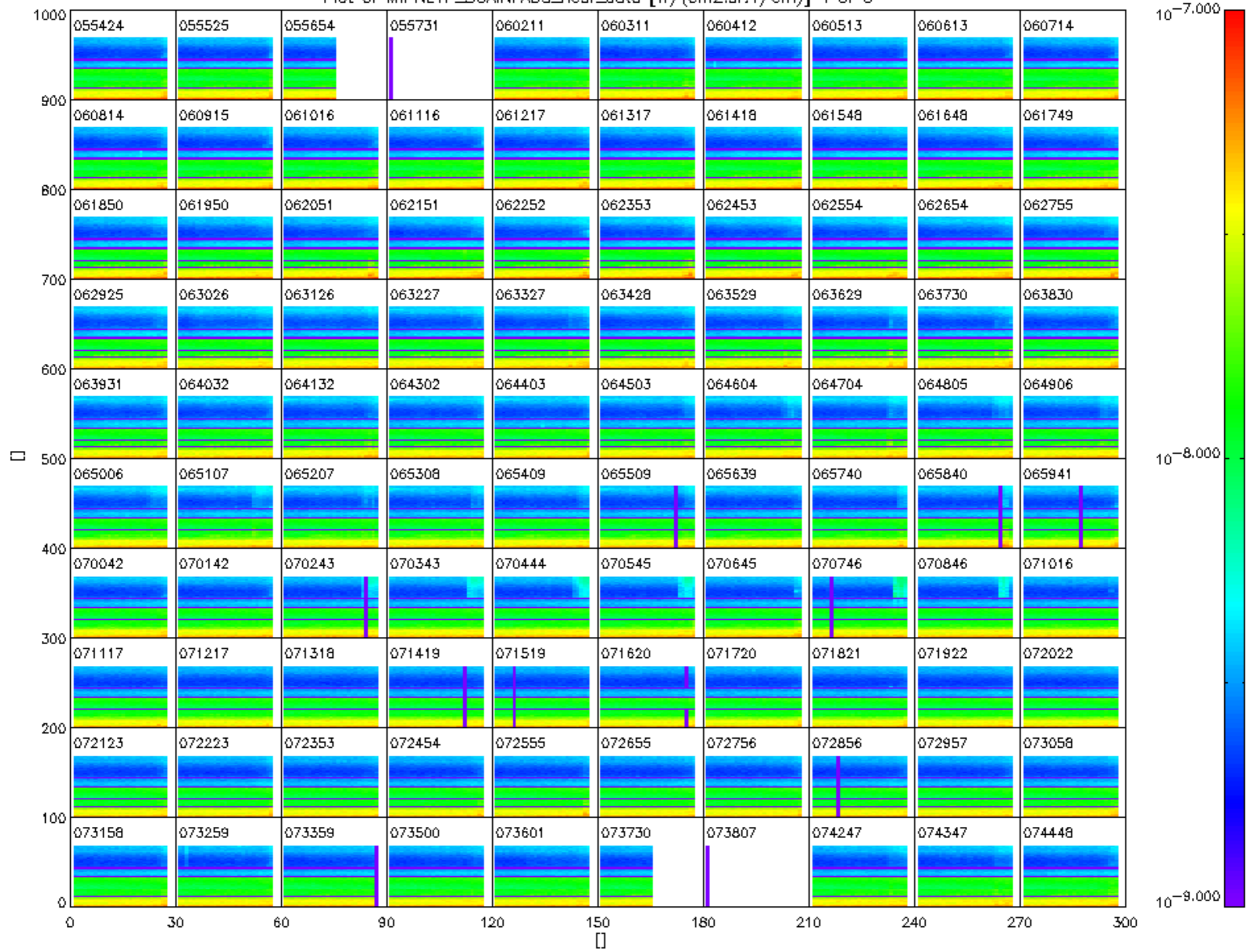


Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm2.sr.1/cm)] 3 of 6

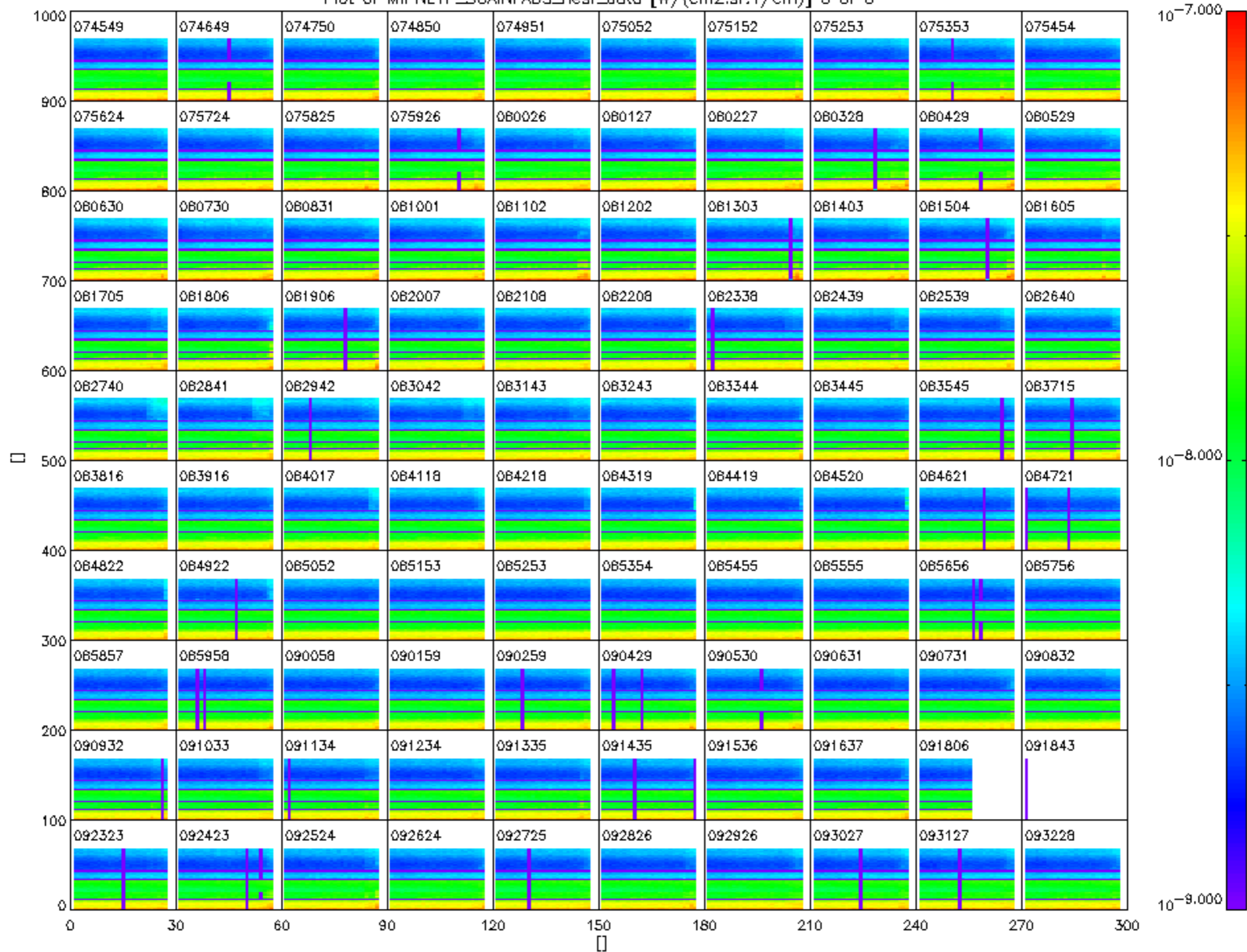




Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm2.sr.1/cm)] 4 of 6



Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm2.sr.1/cm)] 5 of 6



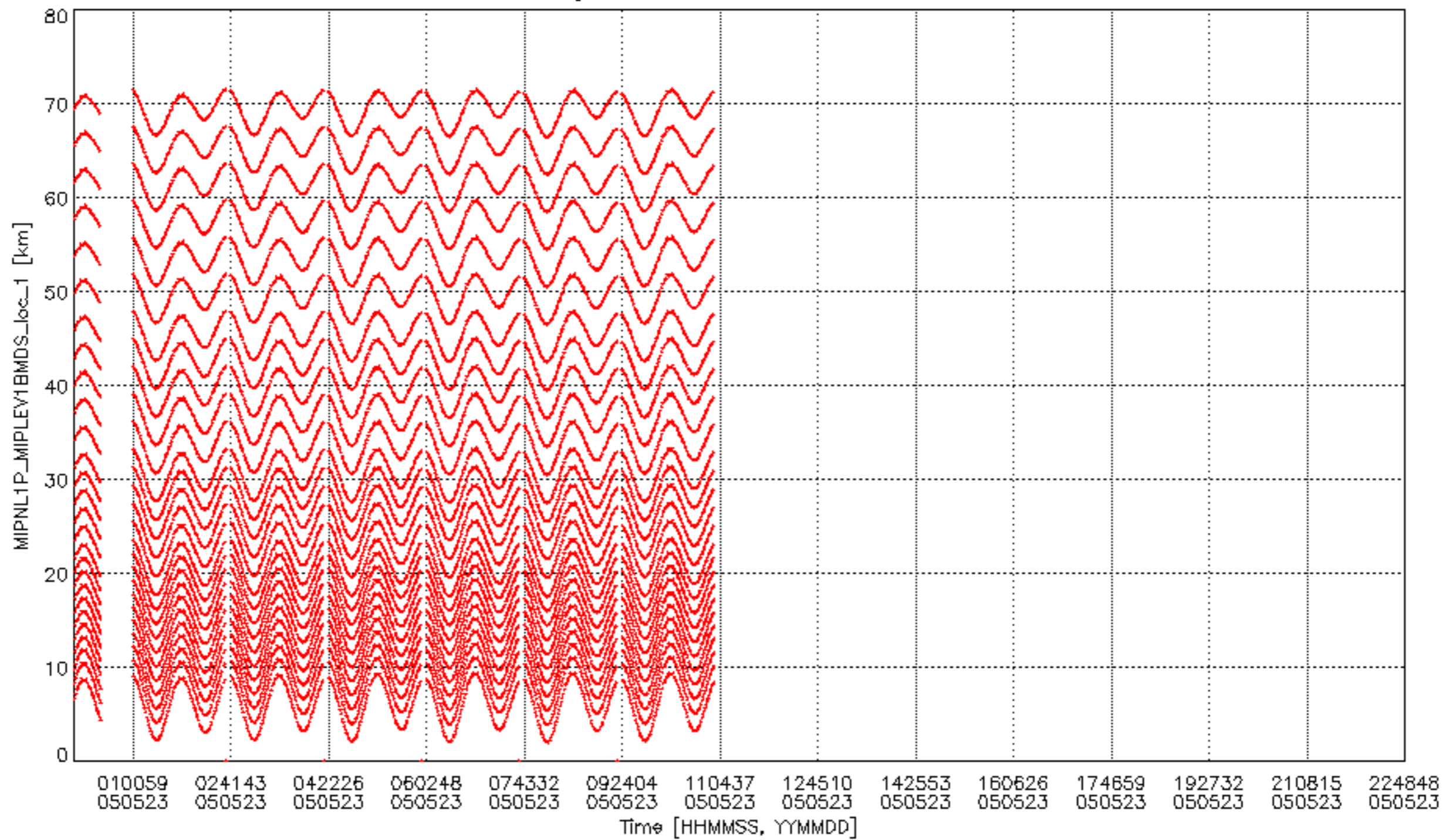


Plot of MIPNL1P\_SCAINFADS\_near\_data [W/(cm2.sr.1/cm)] 6 of 6

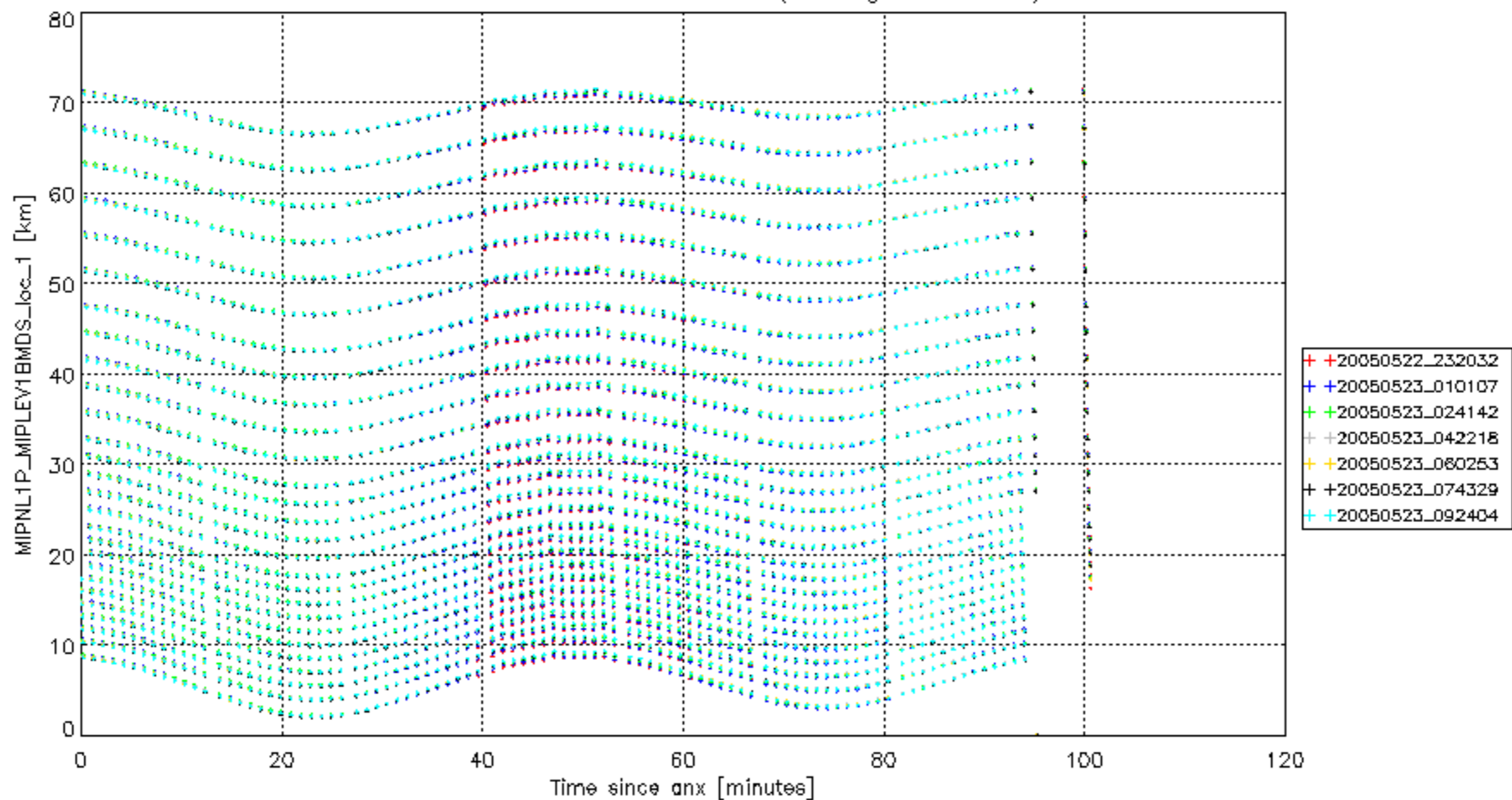


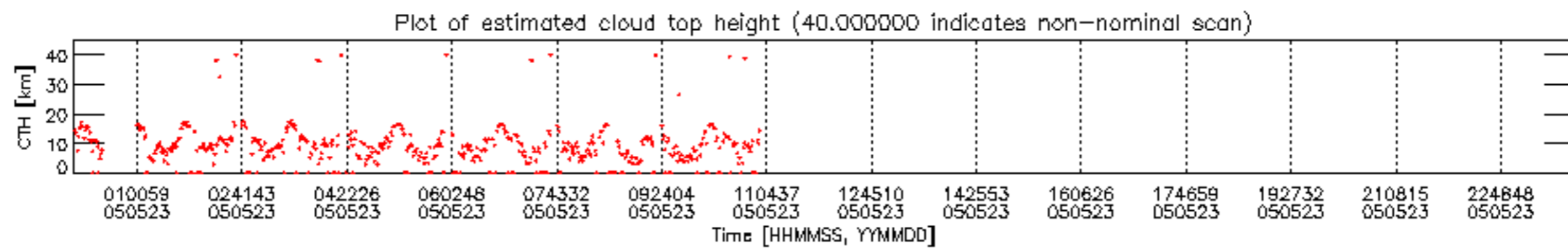


Plot of MIPNL1P\_MIPLEV1BMDS\_loc\_1 against time.  
The vertical grid lines indicate estimated anx events.



Plot of MIPNL1P\_MIPLEV1BMDS\_Joc\_1 against relative time within orbit.  
 The colours indicate distinct orbits (see legend for anx).







Geolocation plot of cloud top height [km] (non-nominal scans are red)

