
 ESA Data Summary at CDDIS for GPSweek 1688
 12134 - 12140
 may13 - may19

Generated on: Fri May 18 07:38:31 GMT 2012

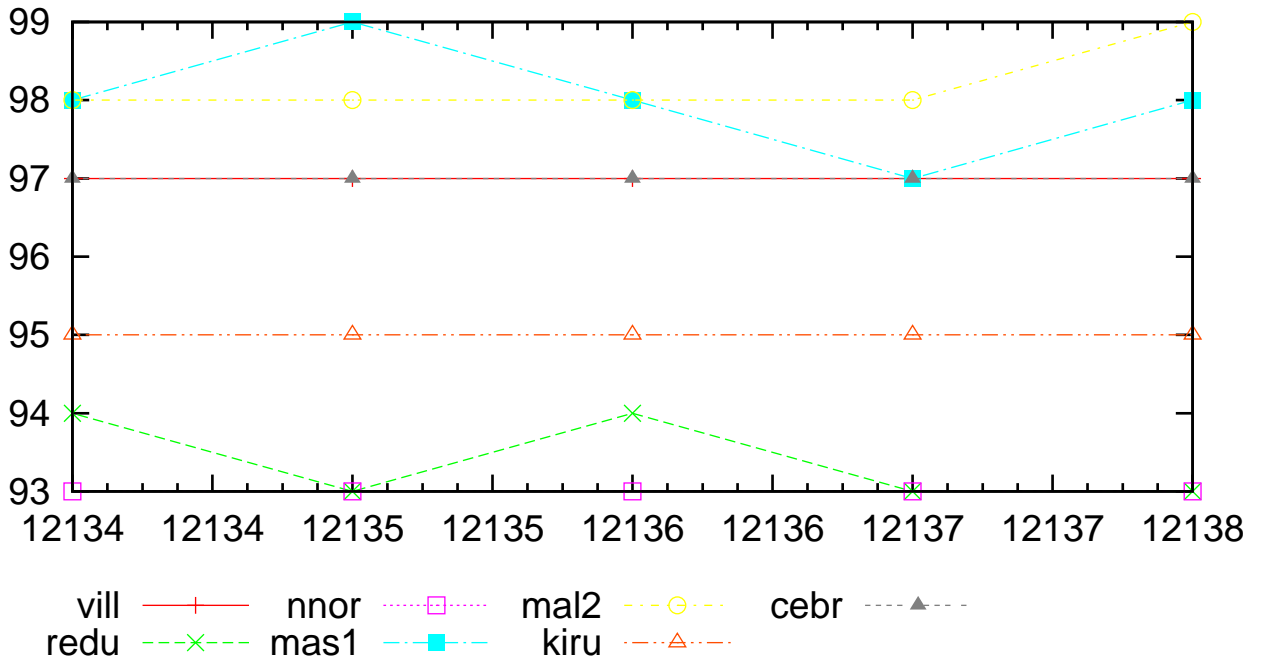
Station	Daily Data Files Table					Weekly Totals
	12134	12135	12136	12137	12138	
vill	1	1	1	1	1	100.00%
redu	1	1	1	1	1	100.00%
pert	0	0	0	0	0	0.00%
nnor	1	1	1	1	1	100.00%
mas1	1	1	1	1	1	100.00%
mal2	1	1	1	1	1	100.00%
kour	0	0	0	0	0	0.00%
kiru	1	1	1	1	1	100.00%
cebr	1	1	1	1	1	100.00%

Station	Hourly Data Files Table					Weekly Totals
	12134	12135	12136	12137	12138	
vill	24	24	24	24	24	100.00%
redu	24	24	24	24	17	94.17%
pert	0	0	0	0	0	0.00%
nnor	24	24	24	24	24	100.00%
masx	24	24	24	24	24	100.00%
mas1	24	24	24	24	24	100.00%
mal2	24	24	24	24	24	100.00%
kour	0	0	0	0	0	0.00%
kiru	24	24	24	24	24	100.00%
cebr	24	24	24	24	24	100.00%

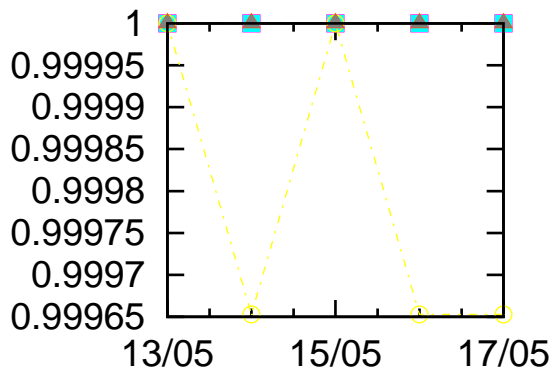
Station	High-Rate Data Files Table					Weekly Totals
	12134	12135	12136	12137	12138	
vill	96	96	96	88	64	91.67%
redu	96	96	96	88	50	88.75%
pert	0	0	0	0	0	0.00%
nnor	96	96	96	94	67	93.54%
mas1	96	96	96	96	77	96.04%
mal2	96	96	96	88	46	87.92%
kour	0	0	0	0	0	0.00%
kiru	96	96	96	96	83	97.29%
cebr	96	96	96	88	58	90.42%

DAILY FILES

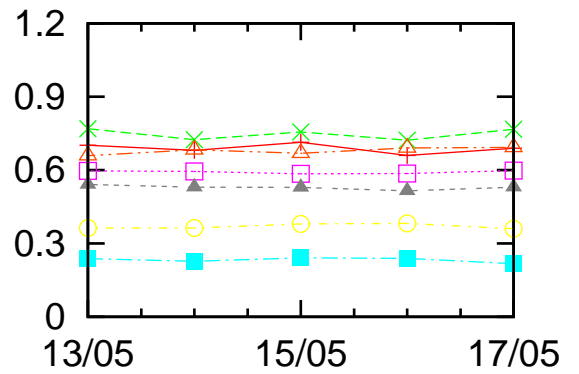
Percent of obs >10deg (in reported epochs)



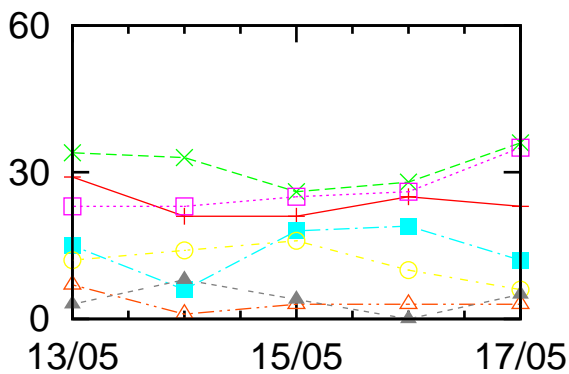
Num. of epochs per file (of 2880)



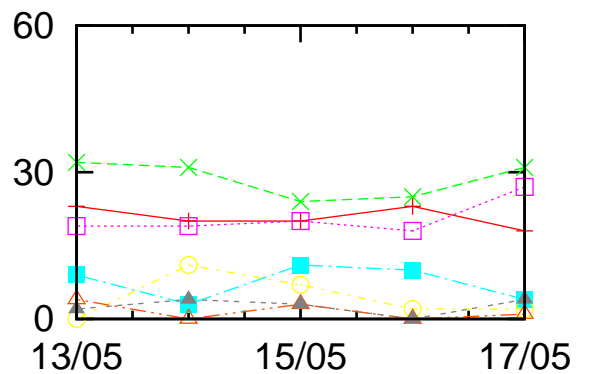
Multipath on L1 per file (meters)



Total Number of cycle slips

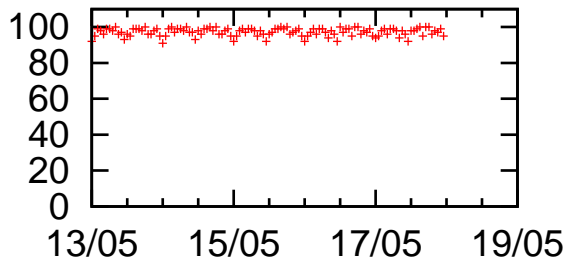


Number of Iono cycle slips

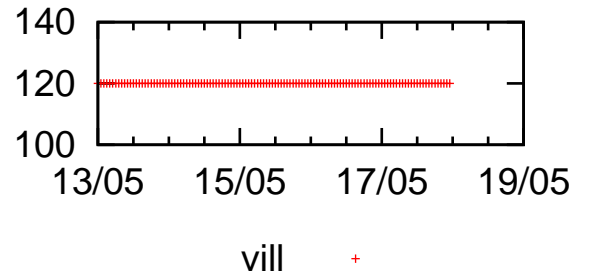


HOURLY FILES

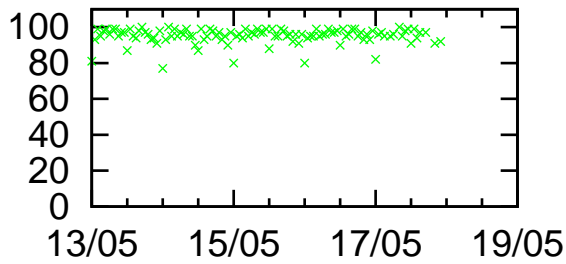
% obs >10deg (in reported epochs)



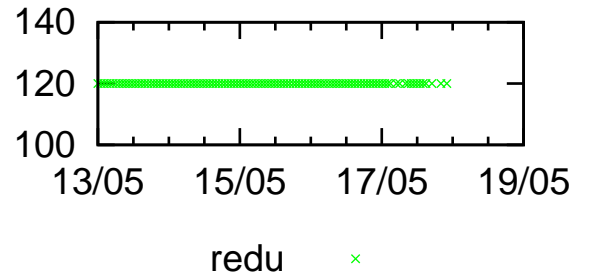
Number of epochs per file



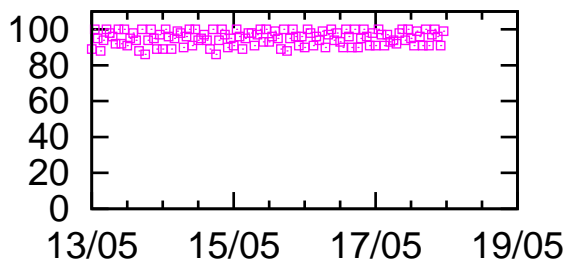
% obs >10deg (in reported epochs)



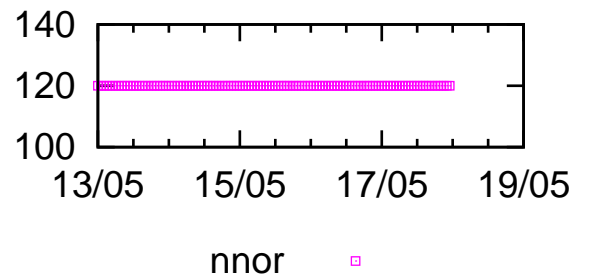
Number of epochs per file



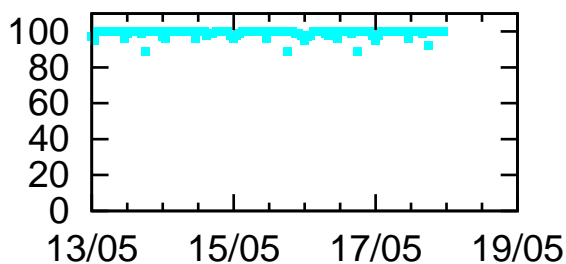
% obs >10deg (in reported epochs)



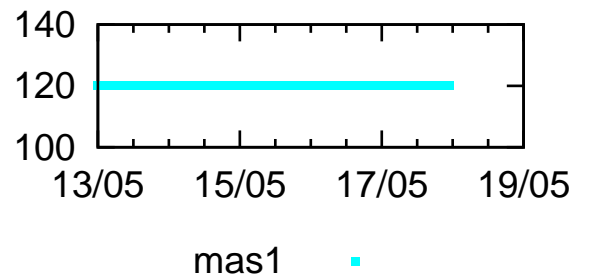
Number of epochs per file



% obs >10deg (in reported epochs)

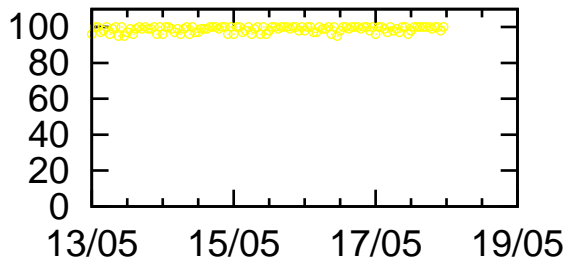


Number of epochs per file

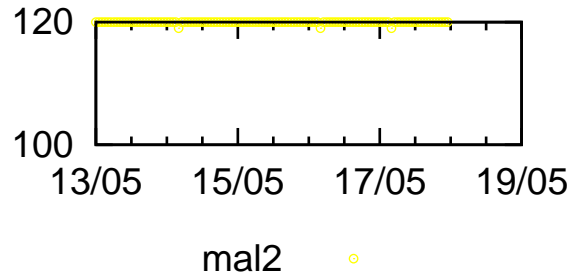


HOURLY FILES

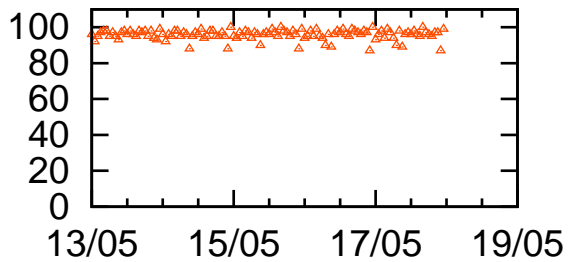
% obs >10deg (in reported epochs)



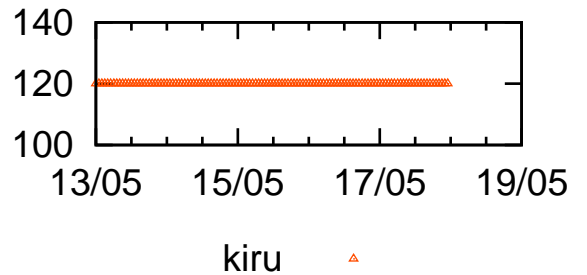
Number of epochs per file



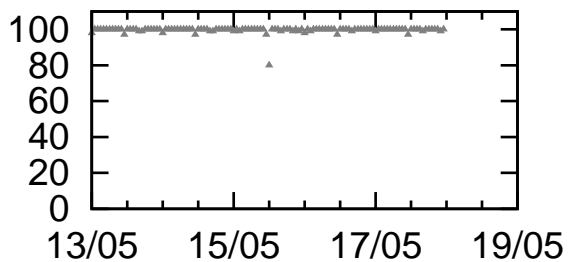
% obs >10deg (in reported epochs)



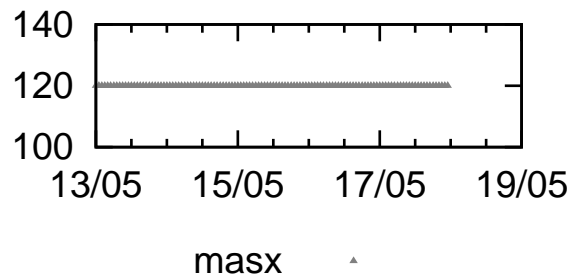
Number of epochs per file



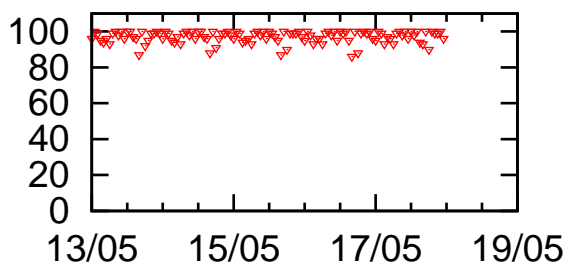
% obs >10deg (in reported epochs)



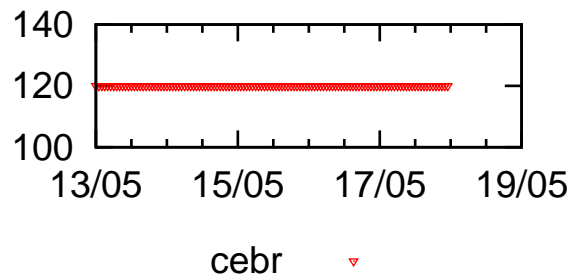
Number of epochs per file



% obs >10deg (in reported epochs)

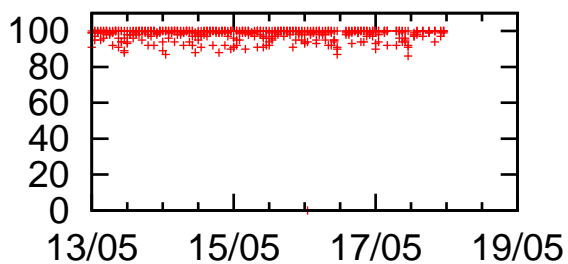


Number of epochs per file

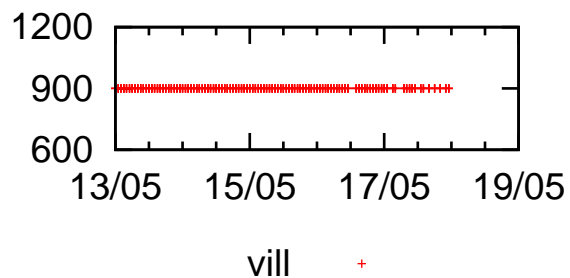


HIGH-RATE FILES

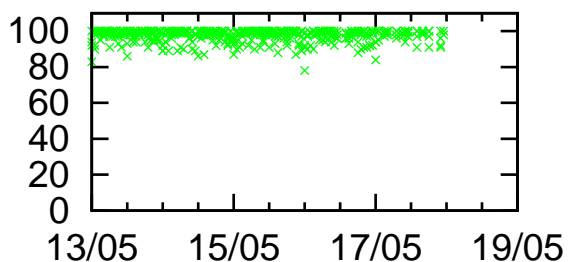
% obs >10deg (in reported epochs)



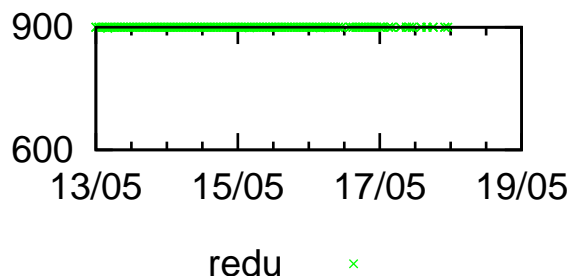
Number of epochs per file



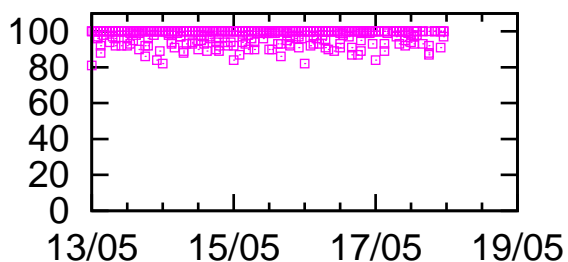
% obs >10deg (in reported epochs)



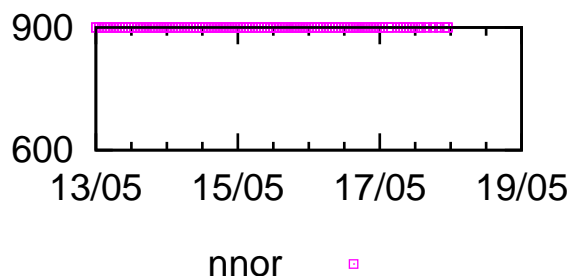
Number of epochs per file



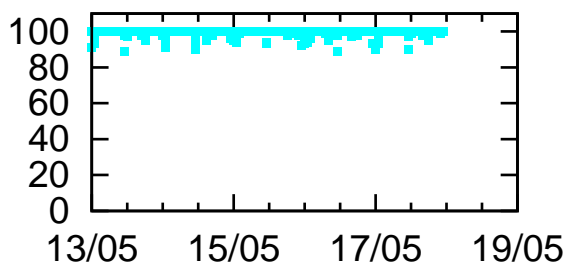
% obs >10deg (in reported epochs)



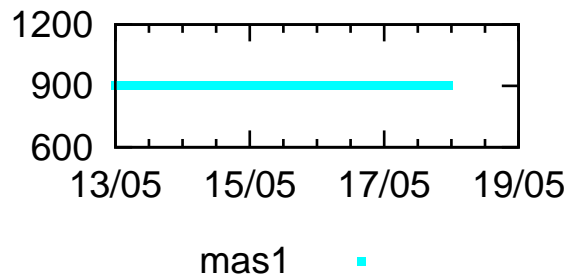
Number of epochs per file



% obs >10deg (in reported epochs)

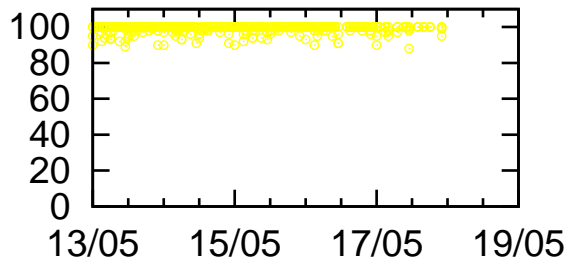


Number of epochs per file

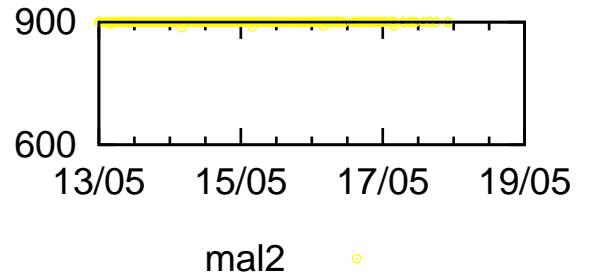


HIGH-RATE FILES

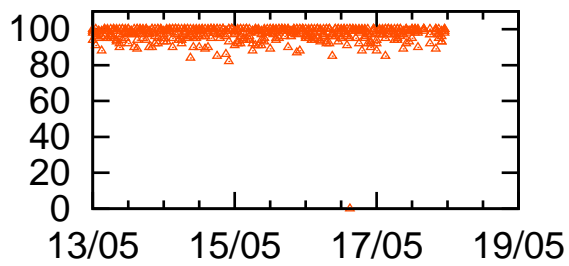
% obs >10deg (in reported epochs)



Number of epochs per file



% obs >10deg (in reported epochs)



Number of epochs per file

