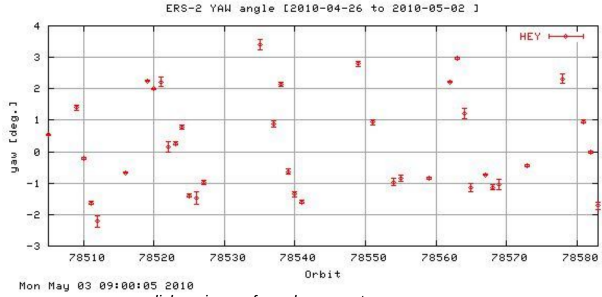
## Weekly Results from 100426 to 100502

Figure 1 shows the evolution of the mean yaw (over one orbit) and its standard deviation for the period covered in this report.

During the YCM operations, a mean yaw per orbit within [-2.0, +2.0] degrees is expected. The following table resume the yaw statistics for this period:

Yaw statistics						
Prod	Mean	Std. Dev.	Min.	Max.		
HEY	0.22101418	1.53733049	-2.2202	3.4011		

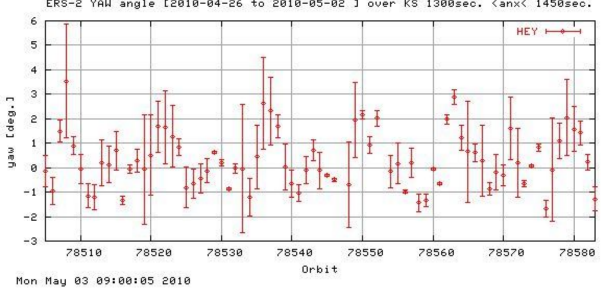


click on image for enlargement

Figure 1 Mean Yaw per orbit

Prod	Mean	Std. Dev.	Min.	Max.		
HEY	0.26814697	1.09174151	-2.2202	3.4011		

Yaw statistics over KS anx+1350



## ERS-2 YAW angle [2010-04-26 to 2010-05-02 ] over KS 1300sec. <anx< 1450sec.



click on image for enlargement

## Figure 2 Mean Yaw over anx [1350, 1500] secs

## Long term results

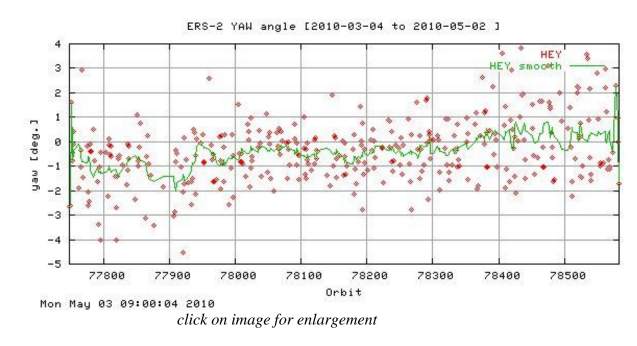


Figure 3 Mean Yaw per orbit

