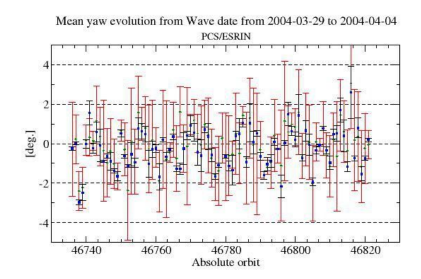
Weekly Results from 040329 to 040404

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

The mean yaw evolution was stable within [-2.0, +2.0] degrees during the reporting period. The following table resume the yaw statistics for this period:

Yaw statistics

| Prod | Mean | Std. Dev. | Min. | Max. |
|------|-------------------|------------------|---------|--------|
| UWA | -0.06757341 | 0.98519740 | -2.4031 | 3.0620 |
| HEY | -0.25475882352941 | 0.98285148974437 | -2.9745 | 2.6052 |



click on image for enlargement

Figure 1 Mean Yaw

Yaw statistics over KS anx+1350\

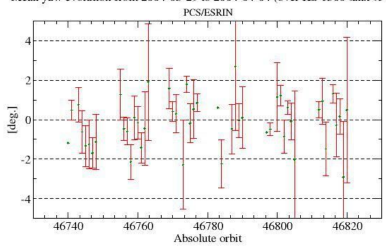
| Mean | Mean | Std. Dev. | Min. | Max. |
|-------------|------------|-----------|--------|------|
| -0.14167177 | 1.21530693 | -2.0151 | 3.0620 | |







Mean yaw evolution from 2004-03-29 to 2004-04-04 (over KS 1300<anx<1450)



click on image for enlargement