Weekly Results from 17th November to 24th November 2002

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. A large instrument switch-off occurred due to the Leonid asteroids During this week 2 manoeuvres occurs on orbits 39644 and 39659. The last one has caused the large orbit bias visible on the following plot. No Scatt data available. No Scatt data available.

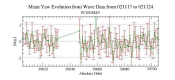


Figure 1 Mean Yaw Evolution from Wave (green) and Scatterometer Data (blue)

click on image for enlargement

