Weekly Results from 21stJuly until 29th July 2002

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 reporting period the mean yaw evolution was stable within [-2.94, +1.55] deg with a mean value at -0.084 deg (Wave measurements). Note also a high solar activity on 20-Jul-02 and 23-Jul-02. Due to AMI instrument unavailability on 24-Jul-02 and 25-Jul-02 orbits 37953, 37954 and 37960 to 37963 are missing.

As usual, good agreement between wave and Scatterometer results.

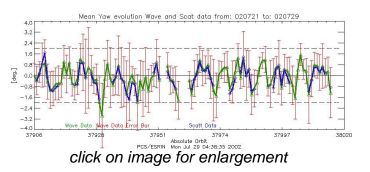


Figure 1 Mean Yaw Evolution from Wave (green) and Scatterometer Data (blue)

