

Weekly Results from 12th May until 19th May 2002

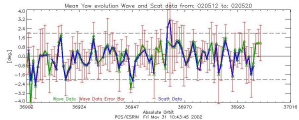
Figure 1 shows the evolution of the mean yaw (over one orbit) and its standard deviation for the period covered in this report.

The Scatterometer data gaps are related with the orbits dumped at Maspalomas and Gatineau station. In order to fill as much possible those gaps, transcription tape from MS and GS had been processed and results are included in Figure 1.

The large data gap at the end of the report period is due to AMI instrument anavailability.

During the report period the yaw evolution for most orbit was within +/- 2 degrees.

Good agreement between wave and Scatterometer data.



click on image for enlargement

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