

Weekly Results from 2nd June untill 9th June 2002

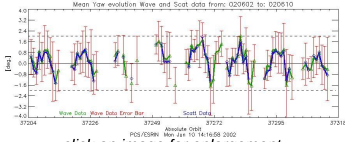
Figure 1 shows the evolution of the mean yaw (over one orbit) and its standard deviation for the period covered in this report.

The Scatterometer data gaps are related with the orbits dumped at Maspalomas and Gatineau station. Those data are send to PCS with a delay of 1 or 2 weeks and are not included in this weekly report.

Due to an ingestion problem in Gatineau data for days 4th, 5th, 6th, 8th and 9th June 2002 (two orbits per day) are not available in fast delivery. This fact explains the presence of regular data gaps during the entire week. Others gaps are present from orbit 37232 to orbit 37258 (4th and 5th June 2002) due to a series of arcing that caused the AMI switched-off.

Apart from data missing, the yaw evolution during the report period was within +/- 1.5 degrees. That value confirms the one reported for the previous week.

As usual, good agreement between wave and Scatterometer results.



click on image for enlargement

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