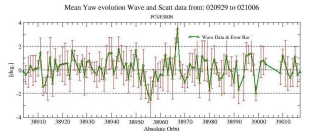


Weekly Results from 23th September to 06th October 2002

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. One can note a negative bias on orbit 38956 and a large positive bias on orbit 38967 due to changes on the solar activity and also on 06-OCT-2002 a large gap from orbit 39006 to 39009 due to missing data from Gatineau and Prince Albert ground stations.

No Scatterometer results due to technical problems from PCS side.



click on image for enlargement

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