

## Weekly Results from 15<sup>th</sup> October to 22<sup>nd</sup> 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 large yaw bias on orbit 39162 after a large uwa products data gap. Also to notice other small data gaps during the week Good agreement between SAR and SCATT measurements.

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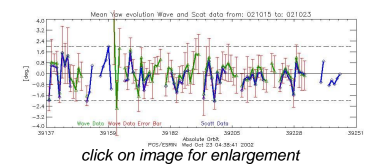


Figure 1 Mean Yaw Evolution from Wave (green) and Scatterometer Data (blue)