

Description		
Sensor	MAMS,ossbtmf 0.0625 sa/sec (0.01 Hz)	
Location	LAB1O2, ER1, Lockers 3,4	
Plot Type	Time series	

## <u>Notes</u>:

• The As-flow Time Line (ATL) shows two entries for attitude maneuvers around the time of the Progress 48P undocking event as seen in this table:

GMT 09-Feb-2013	Maneuver
11:42 to 12:10	to undock attitude
13:23 to 13:55	to –XVV TEA

- Note from the colored arrows on this time series plot that the impact of these 2 maneuvers primarily causes a DC shift on the X-axis and to much less degree on the Yaxis. In addition, the start/stop of each maneuver is accompanied by bipolar peaks on both the Y- and Z-axis.
- The red text annotation shows that between these 2 maneuver times, the space station is effectively (slightly) "deboosting" due to the negative X-axis acceleration of just under 3 ug lasting for just over an hour or so. The net change in velocity on the X-axis was recorded as approximately -0.21 m/s.



Glenn	Research	Center
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Regime:	Quasi-steady
Category:	Vehicle
Source:	Maneuvers for Progress undocking

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