



- Launch date re-scheduled to May 2010
 - Final approval by NASA pending 16 November 2007
- Several recent flight hardware technical issues have been resolved
- Instrument I&T is beginning this fall
- Aquarius Science Team planning analysis of SMOS data in 2009 to assess various geophysical corrections
 - Roughness Correction
 - Land and Ice contamination
 - Radio Frequency Interference (RFI)
 - Galactic reflection
 - Cal/Val methodology
- Planning coordinated Aquarius & SAC-D Science Team AOs in 2008
- Tentative pre-proposal Aquarius/SAC-D workshop in Argentina, Fall 2008
- Tentative post-selection Science Team meeting Aug-Sep 2009, Seattle