

Yet, VEOWARE is pleased to already share the following graphs on successful Gimbal calibration, Gimbal maneuver and Flywheel ramp-up:

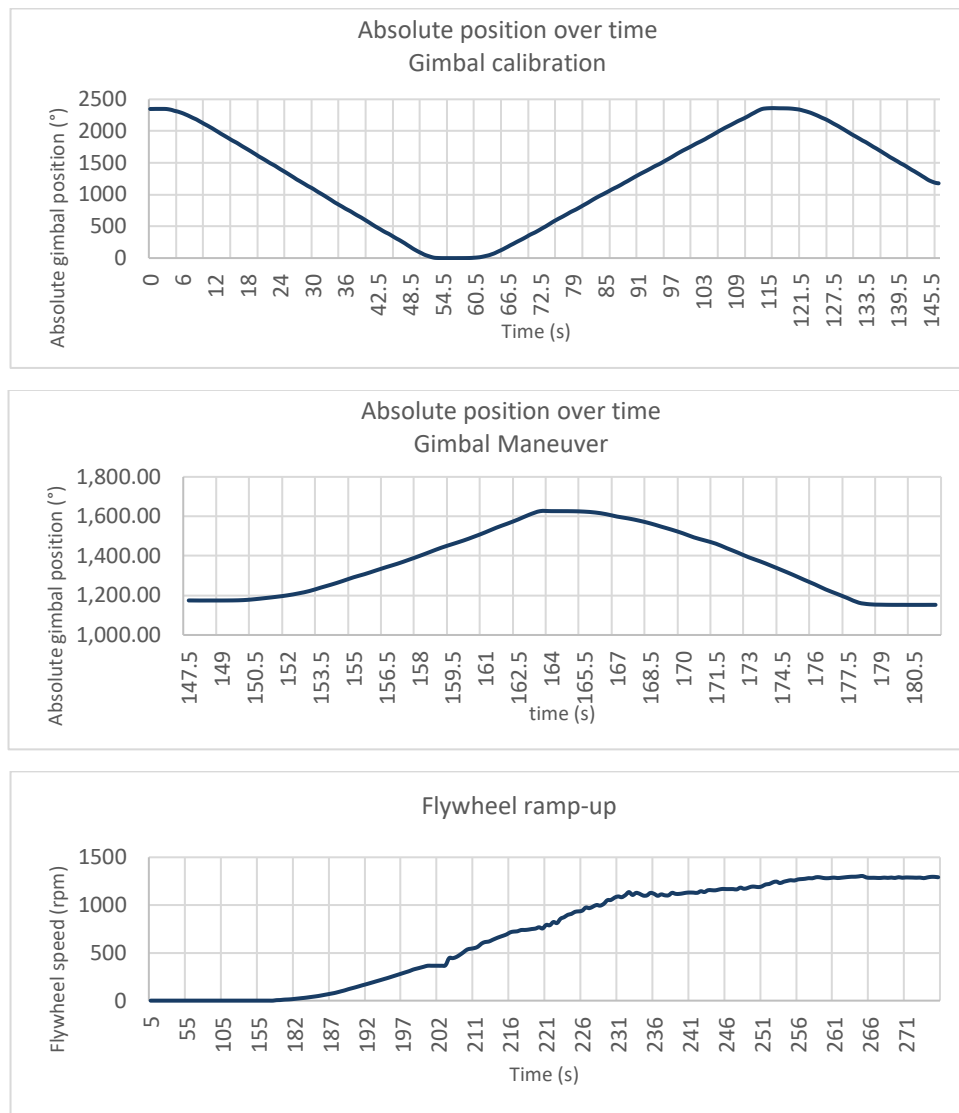


Figure 3: Gimbal calibration (top), Gimbal maneuver (middle) and Flywheel ramp-up (bottom)

**Space is hard, but not impossible. Our team at VEOWARE worked hard making it possible.** A truly innovative technology has been successfully tested in the harsh conditions of outer space. This test in space is part of the microCMG's first **In-Orbit-Demonstration** mission, which is a key milestone in the development and commercialization of VEOWARE's **high-agility Attitude Control technology**.

**Stay tuned** to learn more about our **second microCMG In-Orbit Demonstration** mission and [reach out](#) to get access to our **CMG qualification reports** (Structural, TVAC, micro-vibration, and more).

**About VEOWARE:**

Headquartered in Brussels, and founded in 2016, VEOWARE SPACE develops and commercializes Attitude Control Systems improving **10X the agility of any spacecraft**. VEOWARE's next-gen technologies include high-torque Reaction Wheels and ultra-high-torque Control Moment Gyroscopes. The VEOWARE team can also provide mission analysis support, define ACS requirements, simulate required attitude, and **propose a suitable ACS solution to achieve mission success**.