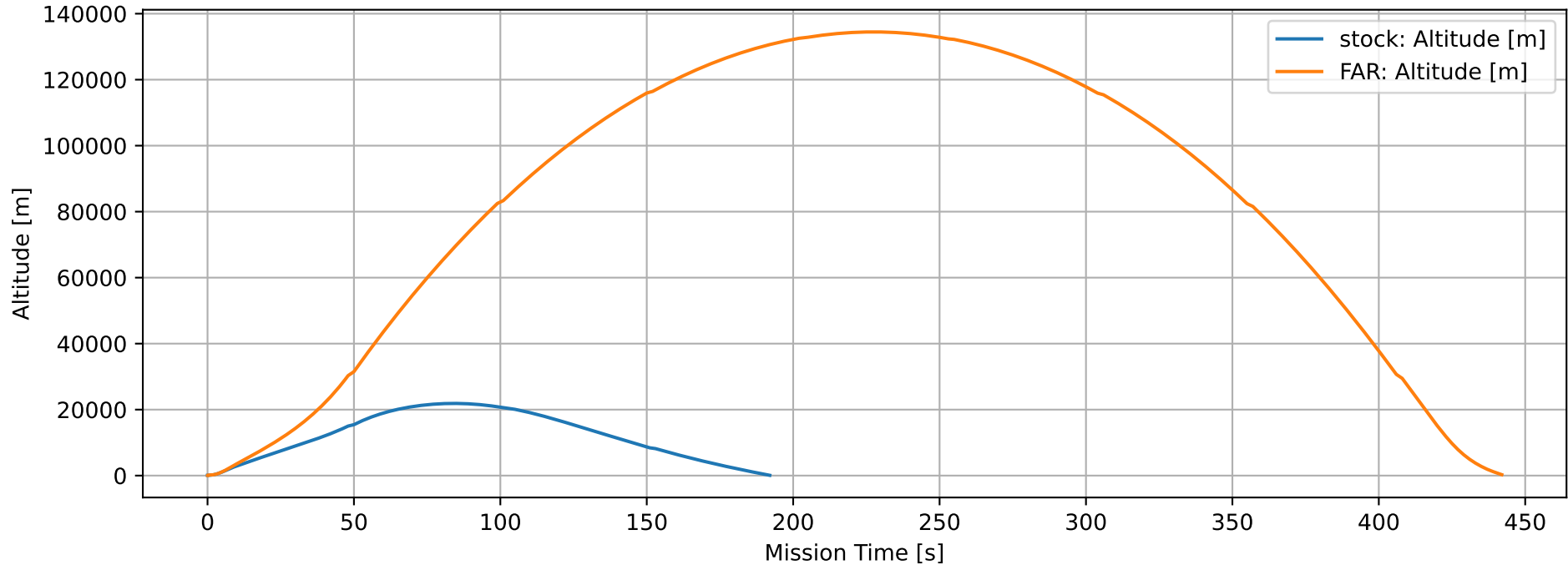
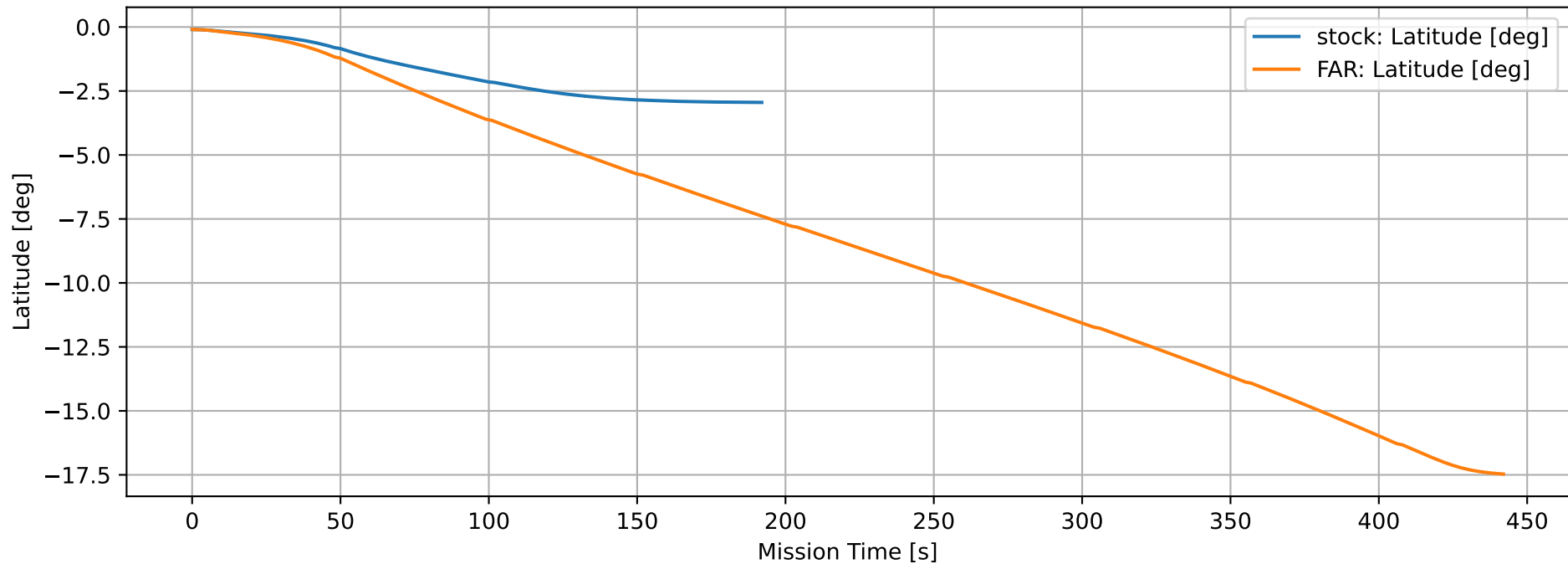


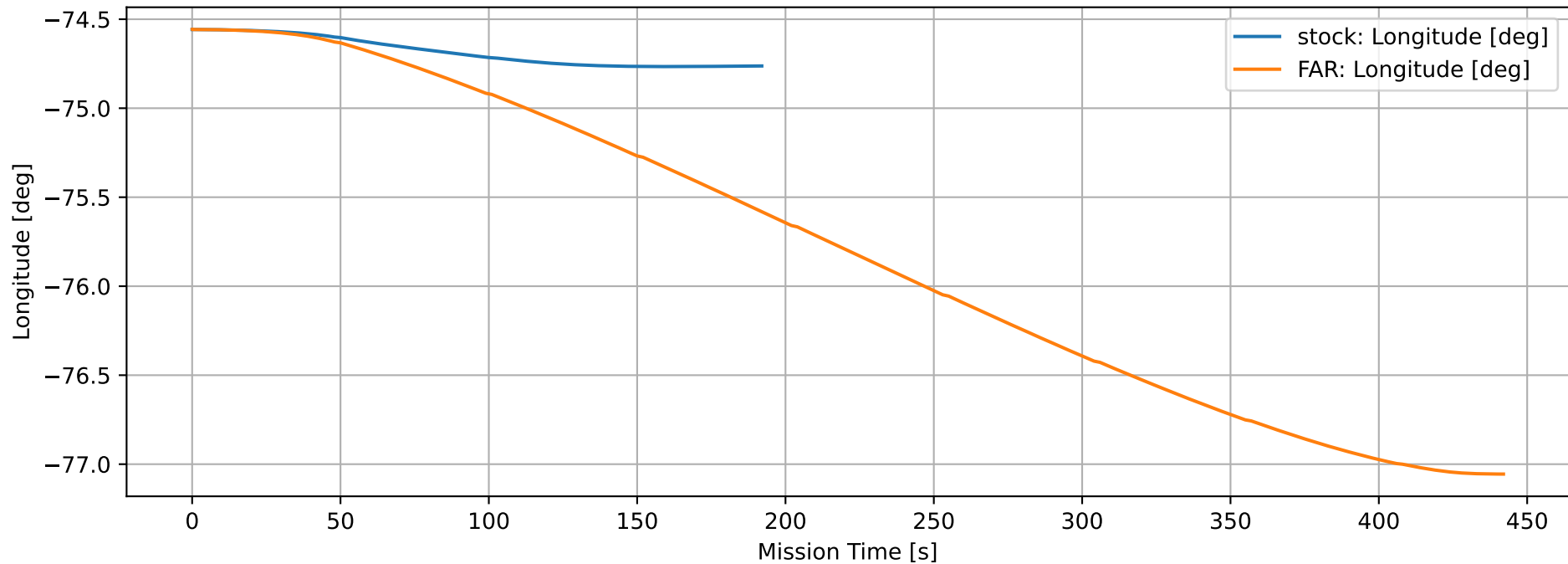
Altitude [m] vs Mission Time



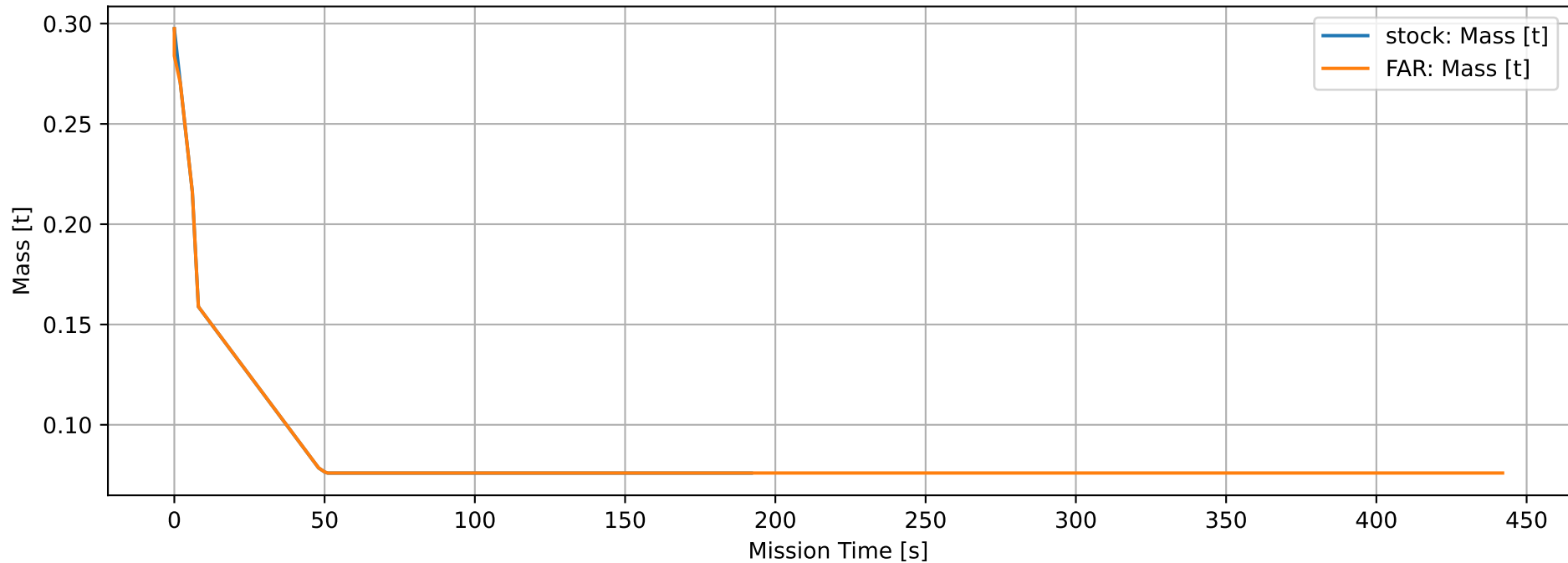
Latitude [deg] vs Mission Time



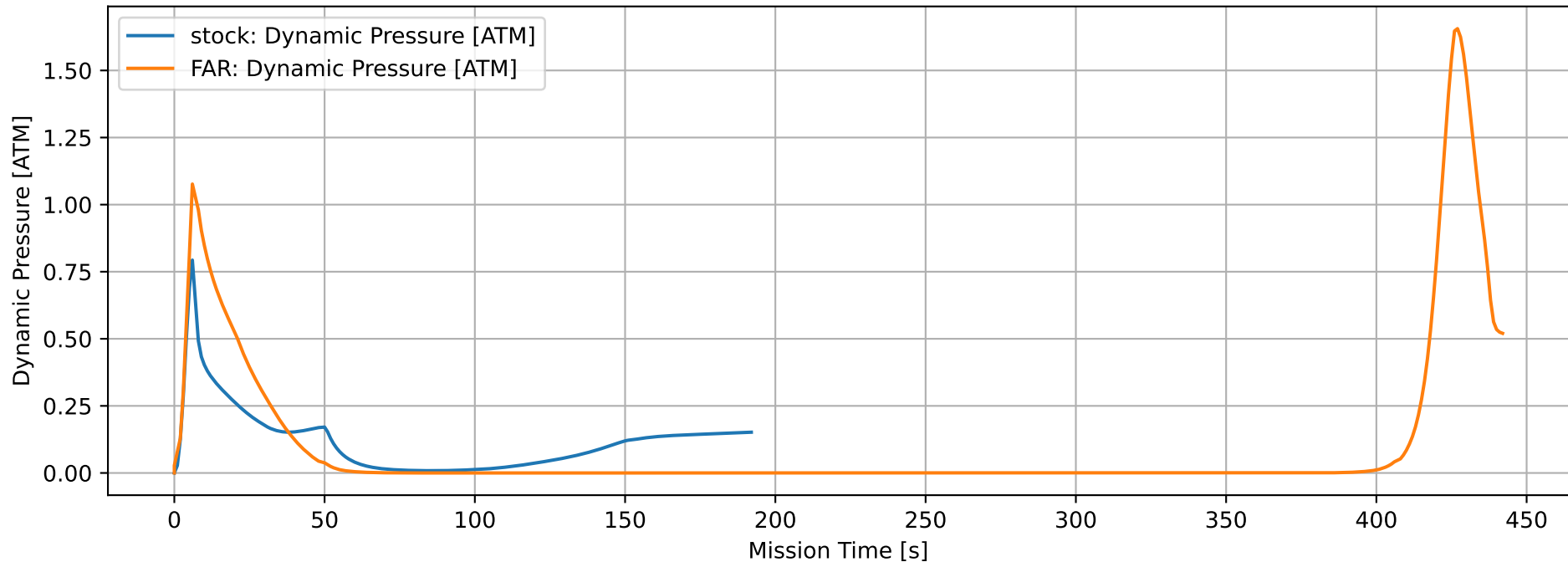
Longitude [deg] vs Mission Time



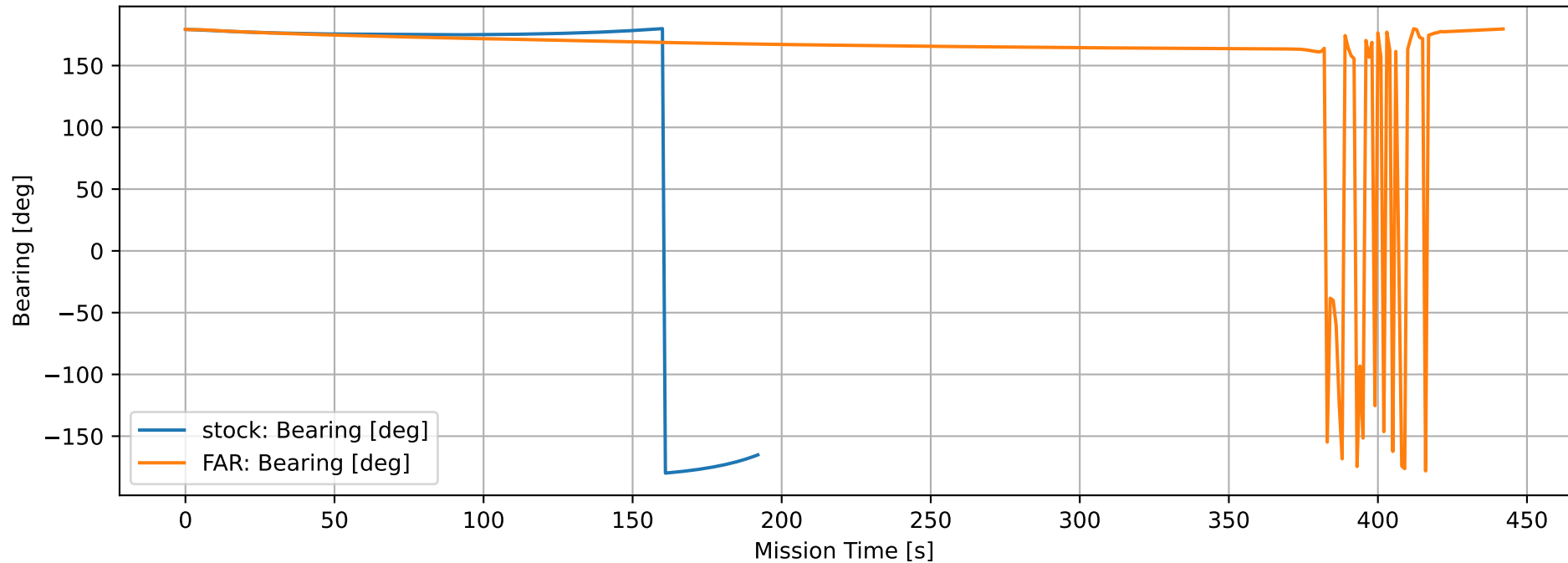
Mass [t] vs Mission Time



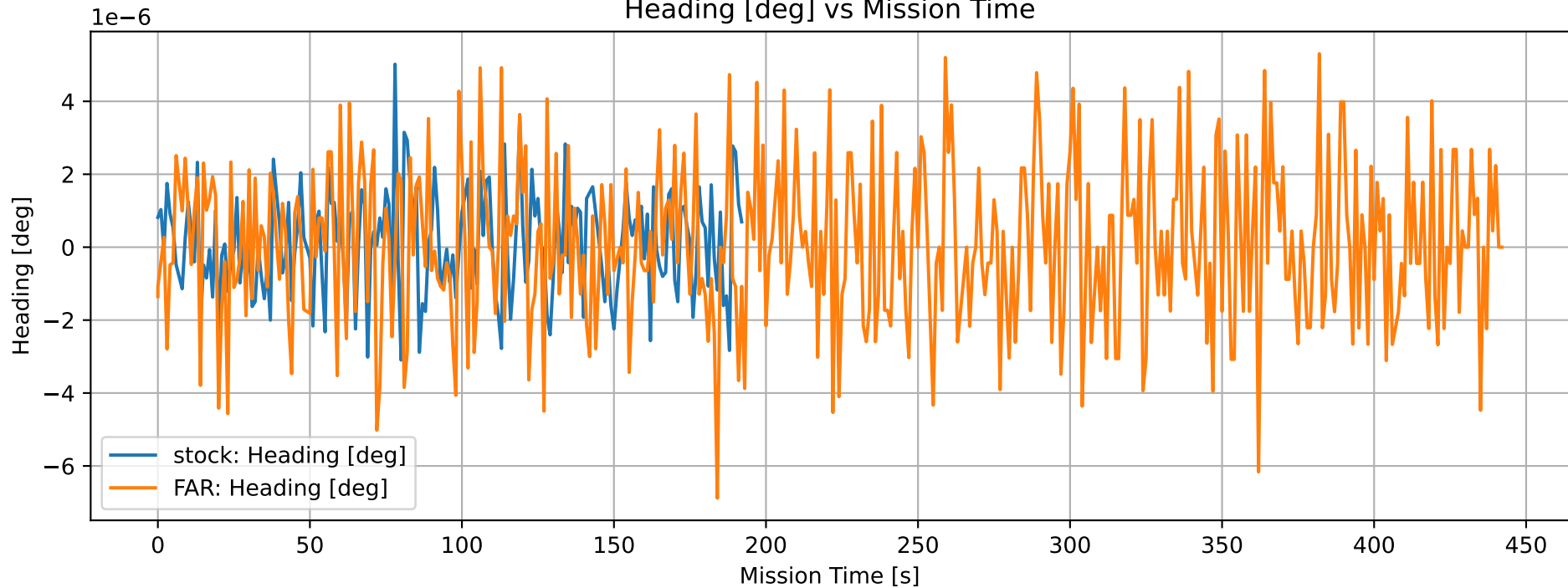
Dynamic Pressure [ATM] vs Mission Time



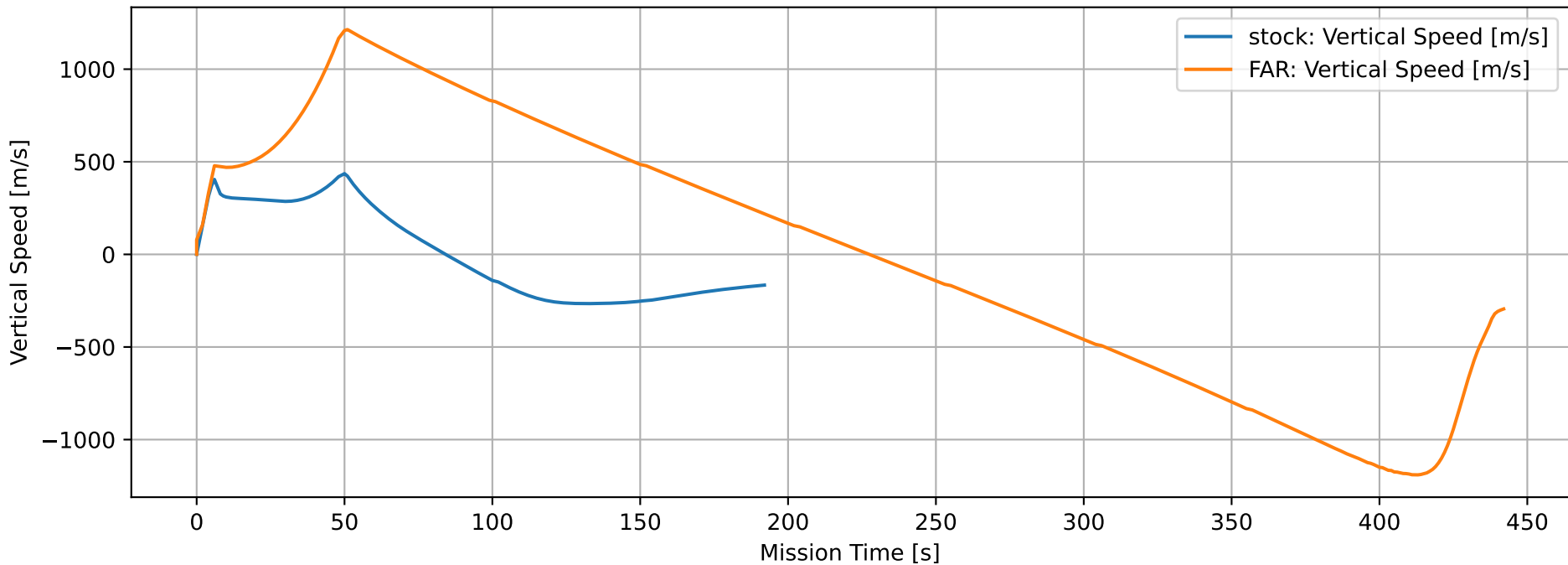
Bearing [deg] vs Mission Time



Heading [deg] vs Mission Time

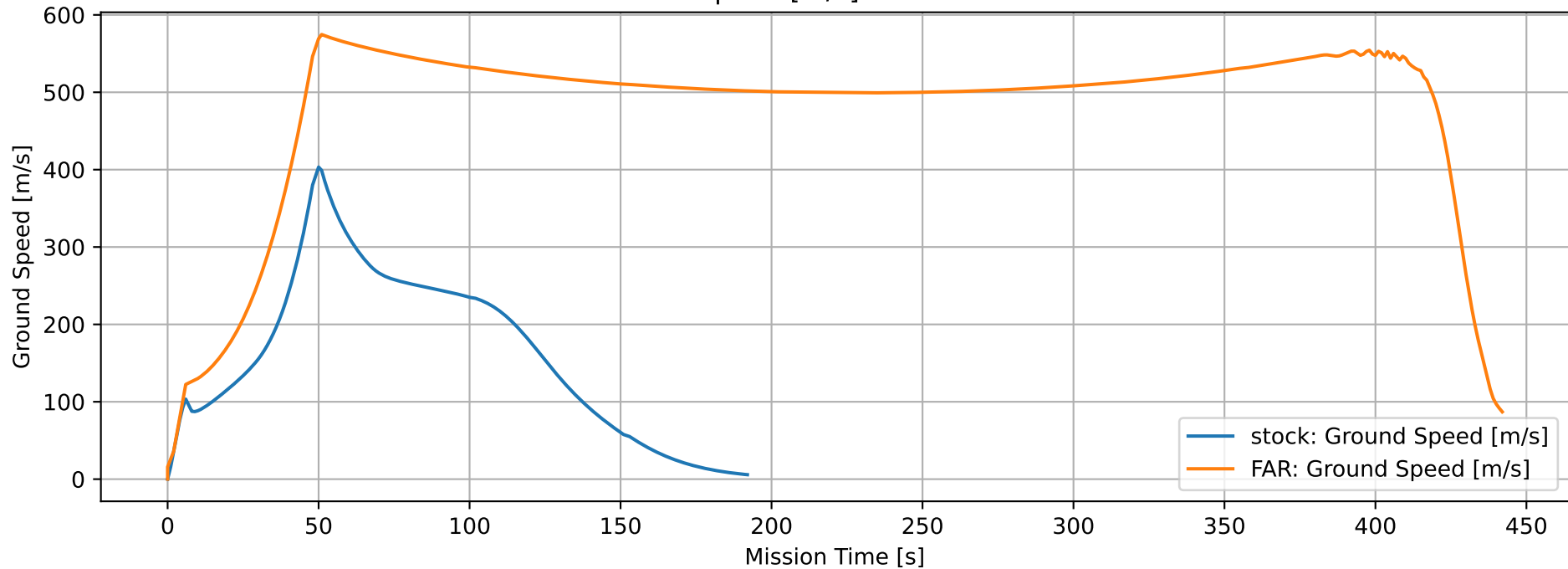


Vertical Speed [m/s] vs Mission Time

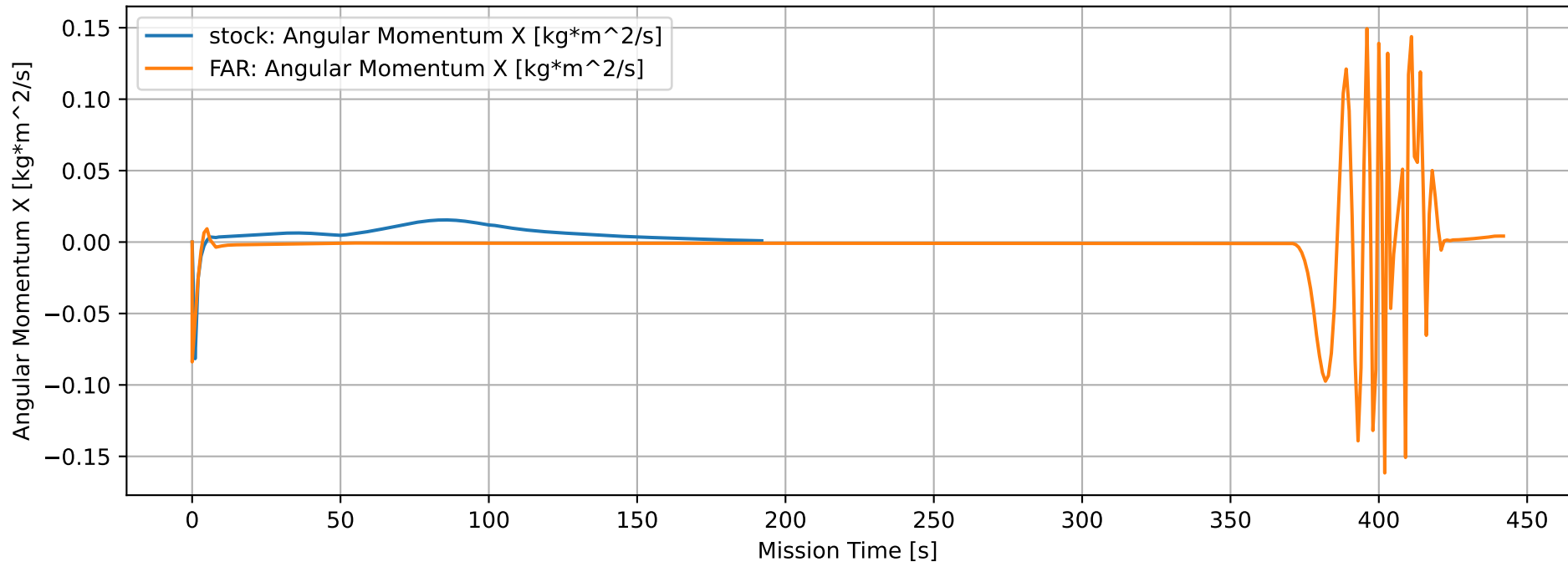




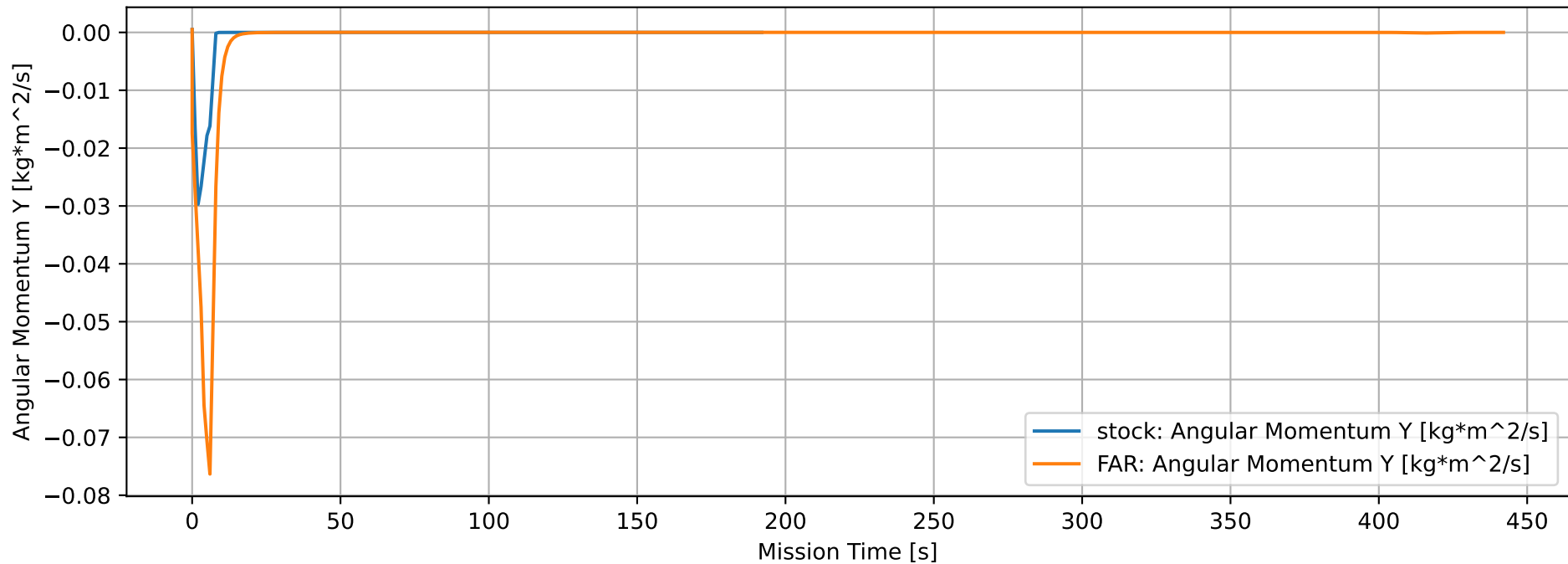
Ground Speed [m/s] vs Mission Time



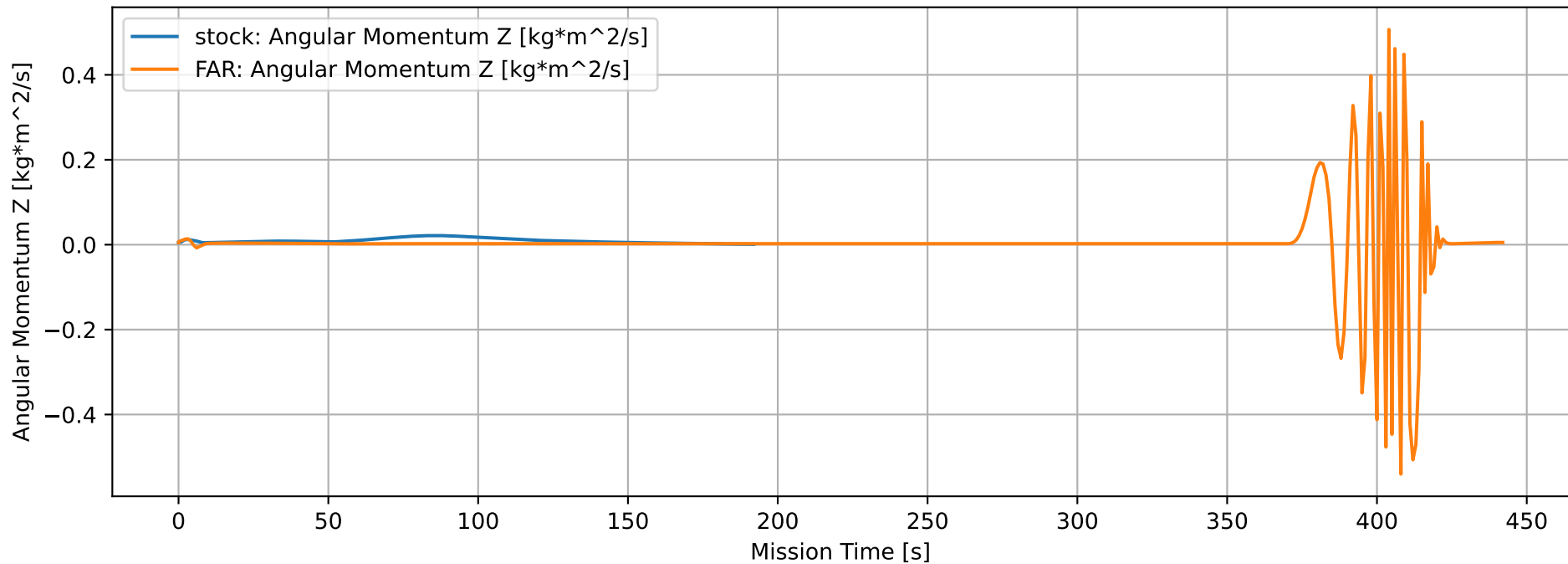
Angular Momentum X [kg\*m<sup>2</sup>/s] vs Mission Time



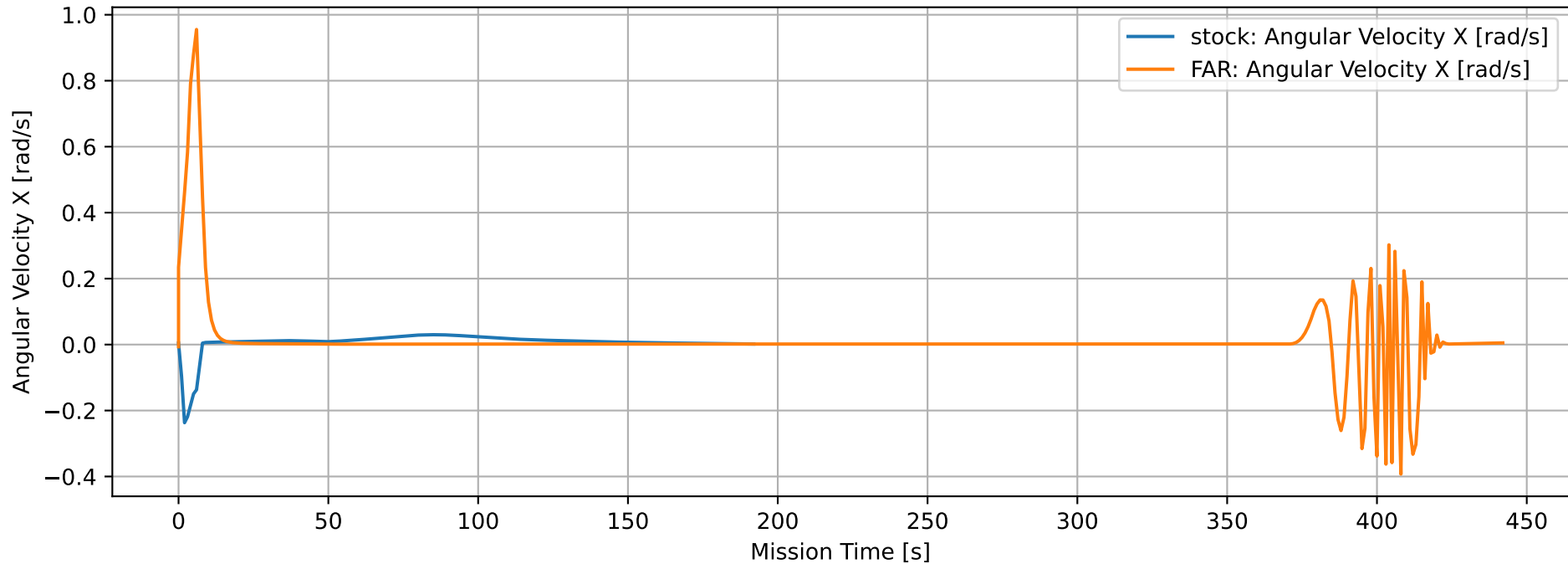
Angular Momentum Y [kg\*m<sup>2</sup>/s] vs Mission Time



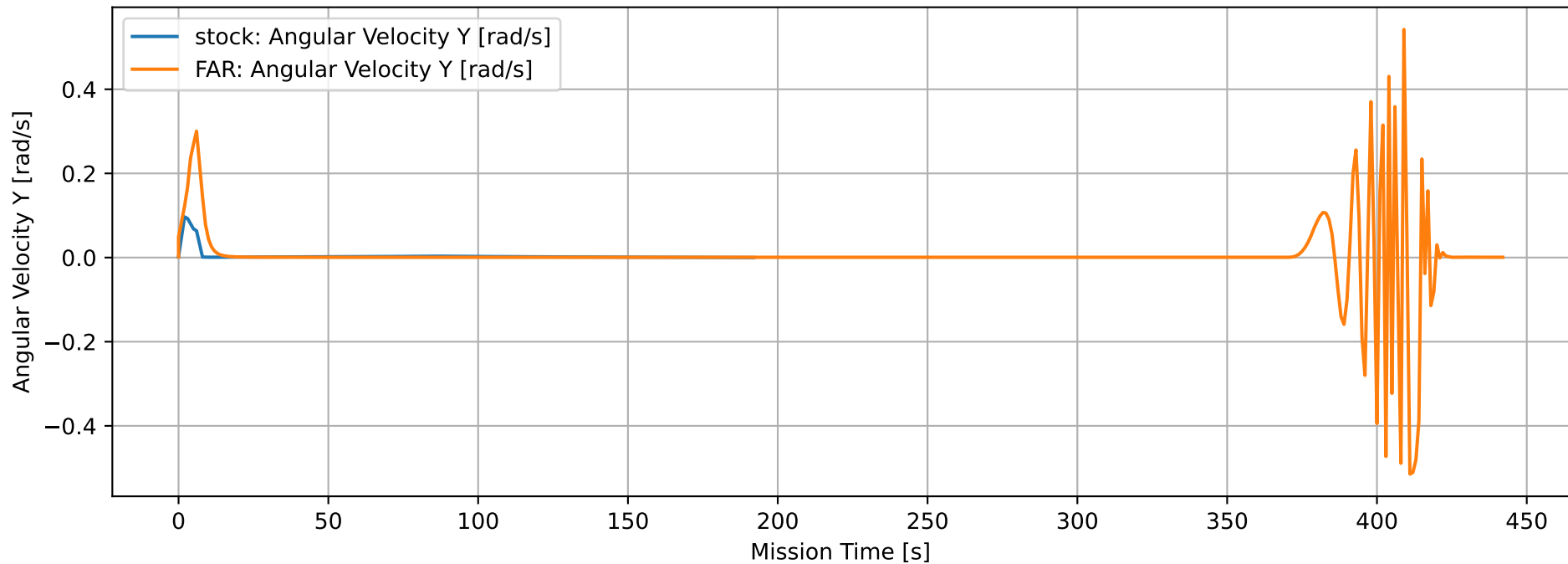
Angular Momentum Z [kg\*m<sup>2</sup>/s] vs Mission Time



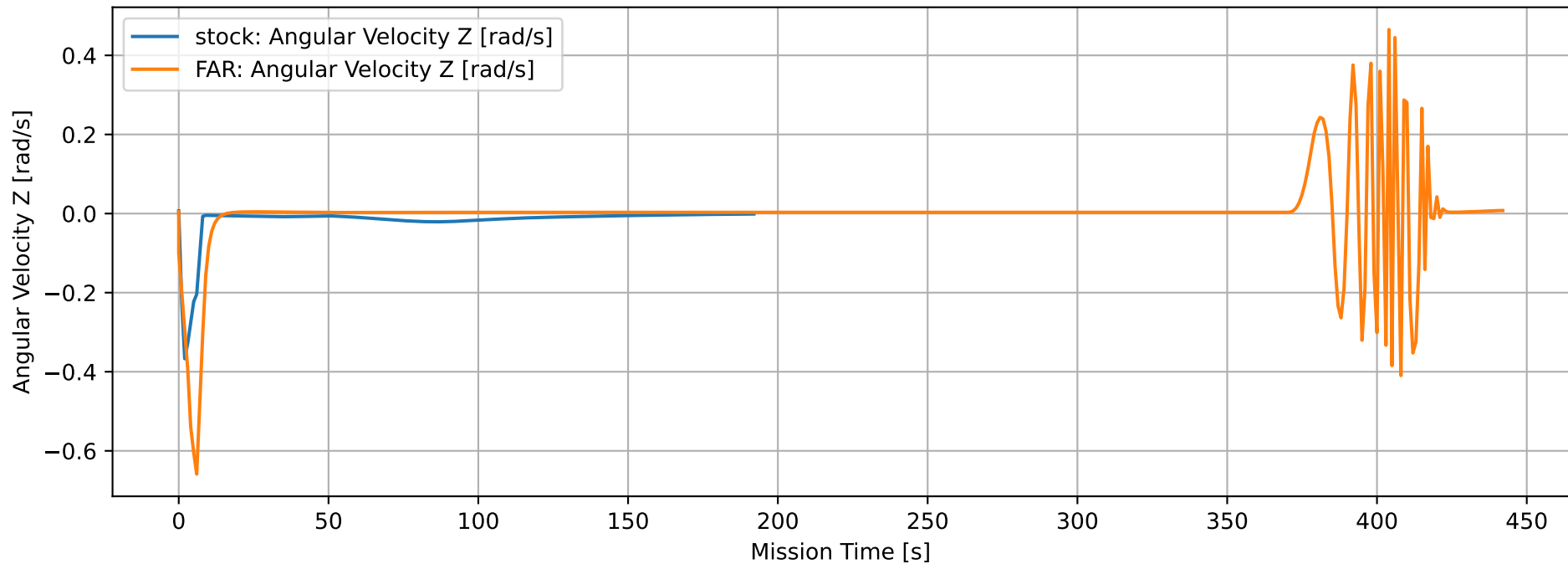
Angular Velocity X [rad/s] vs Mission Time



Angular Velocity Y [rad/s] vs Mission Time



Angular Velocity Z [rad/s] vs Mission Time



3D Trajectory of Vessel

