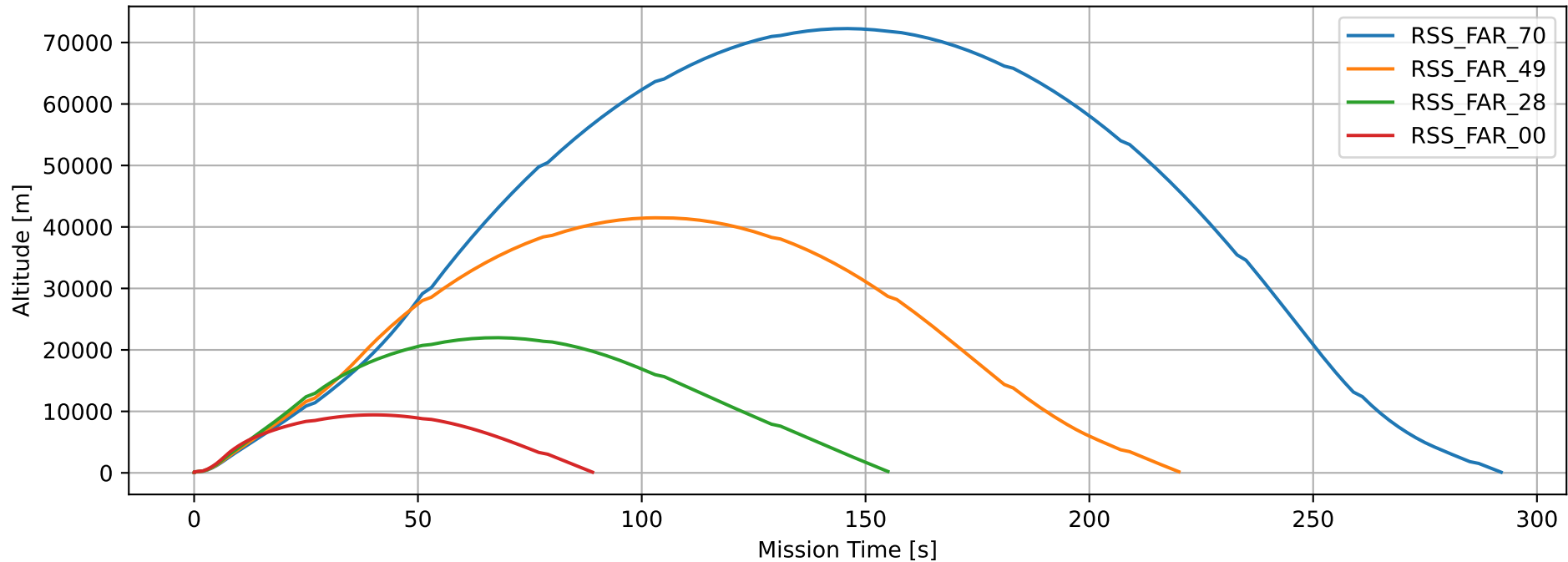
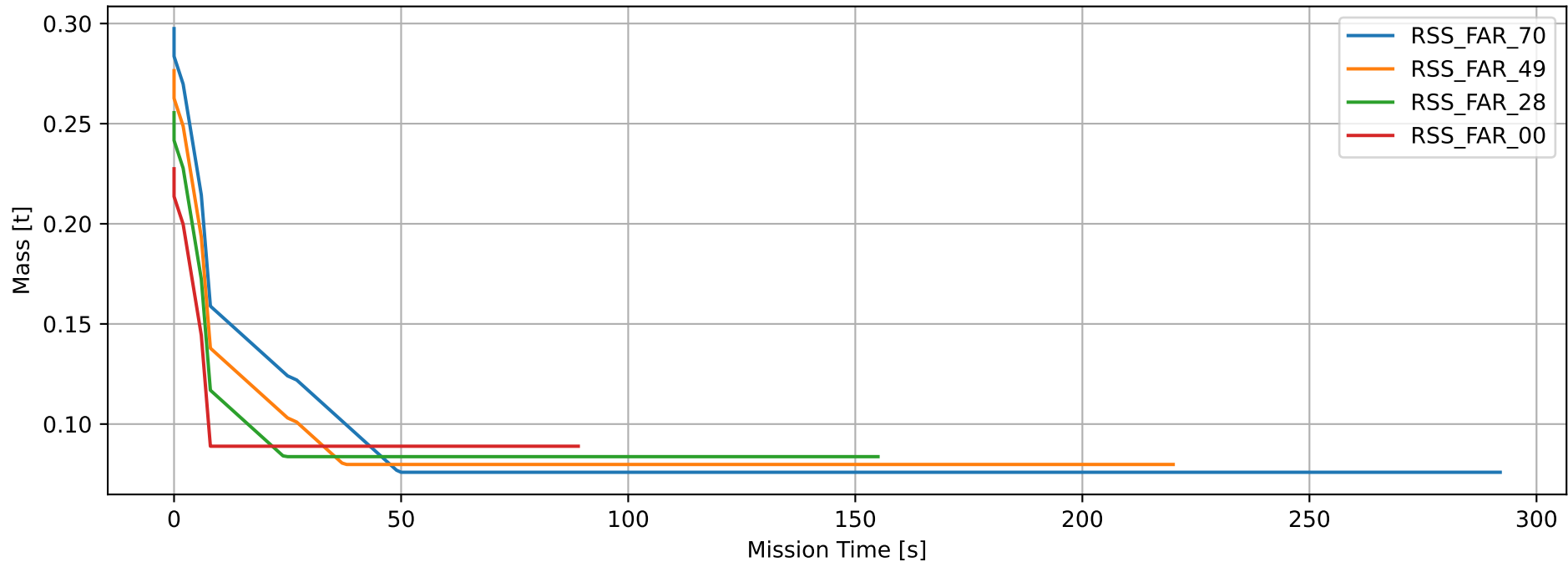


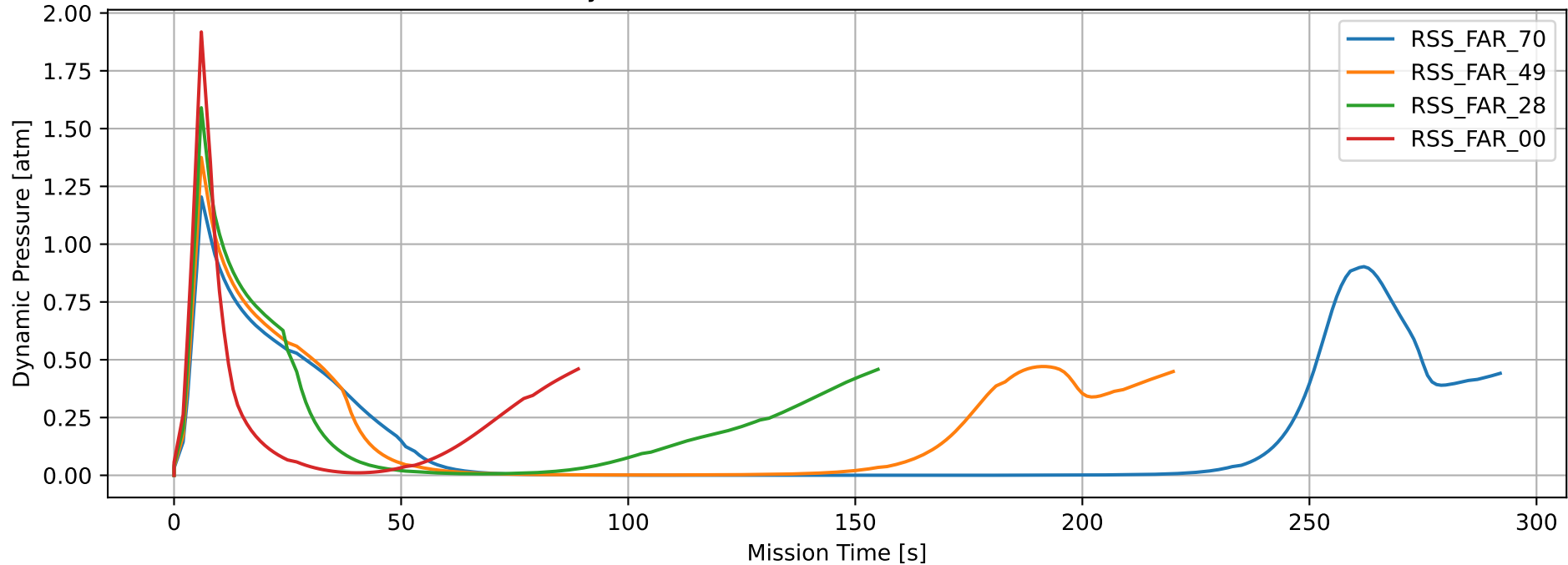
Altitude [m] vs Mission Time



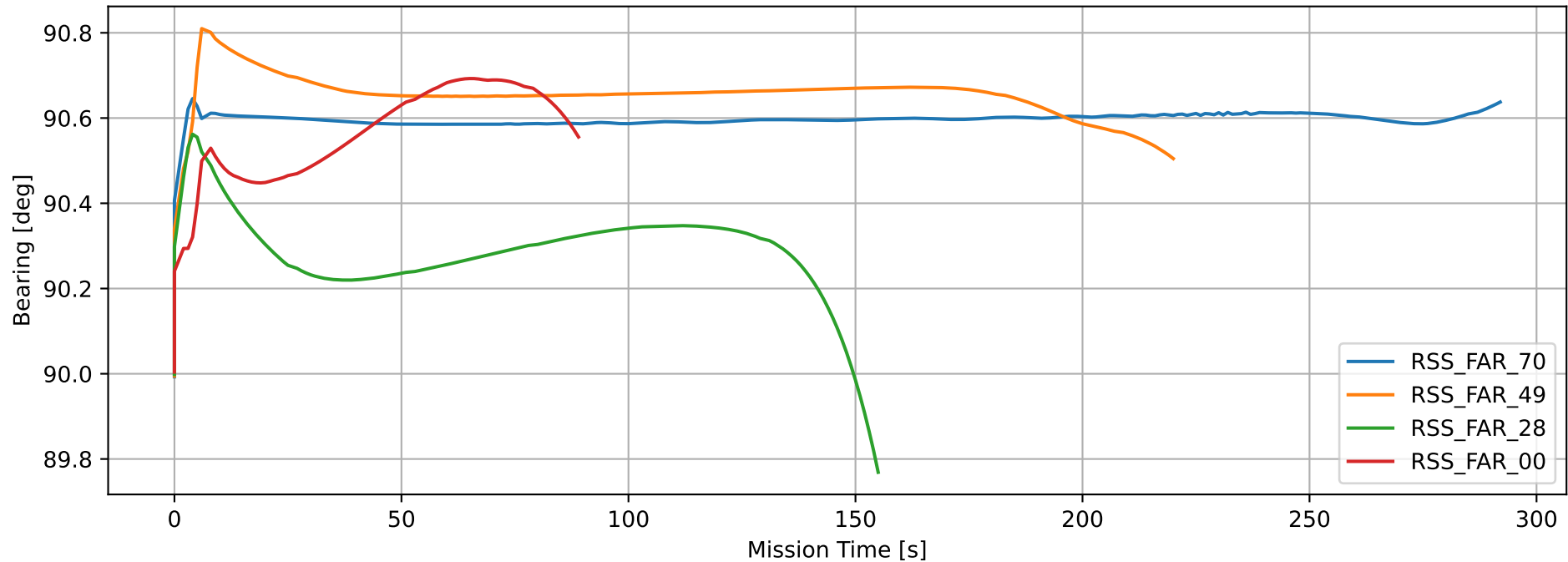
Mass [t] vs Mission Time



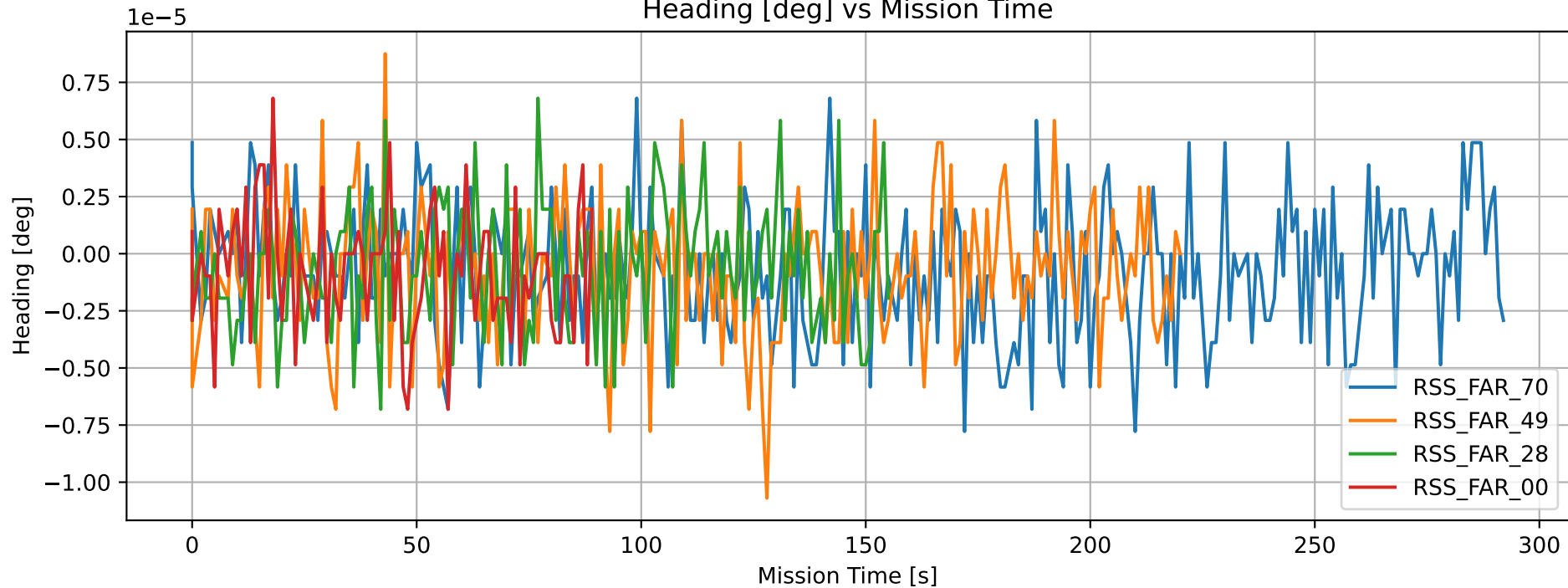
Dynamic Pressure [atm] vs Mission Time



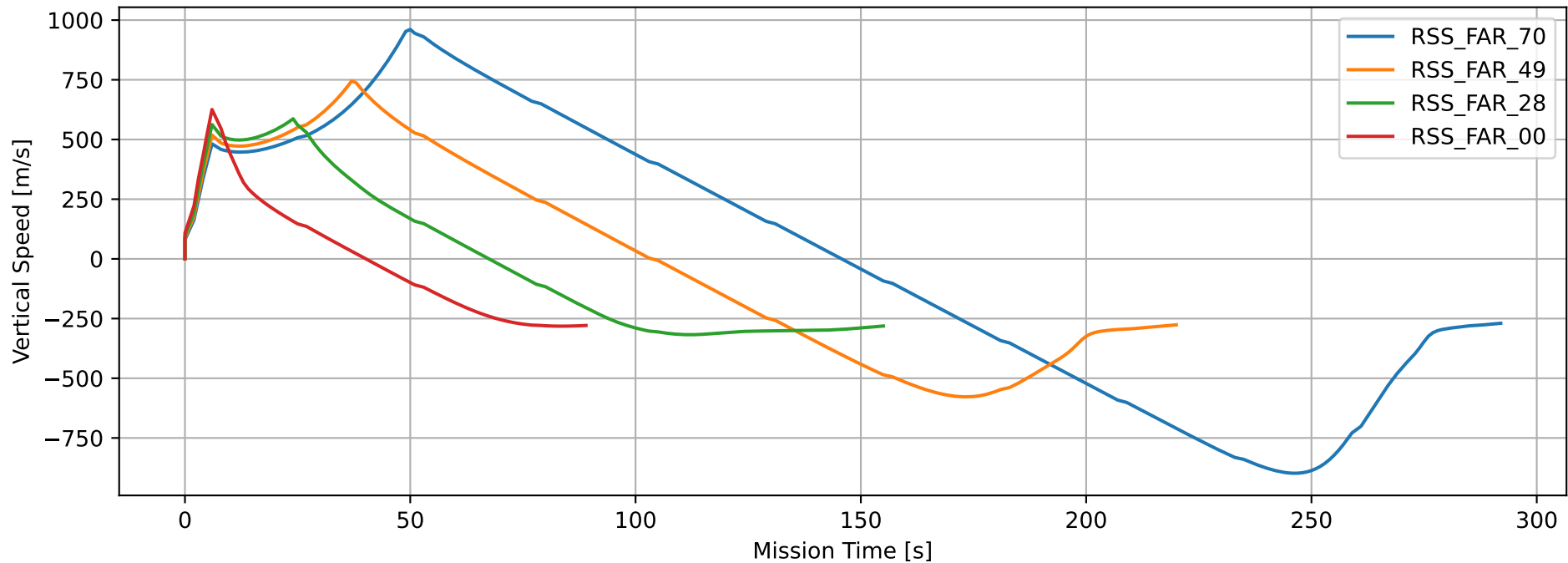
Bearing [deg] vs Mission Time



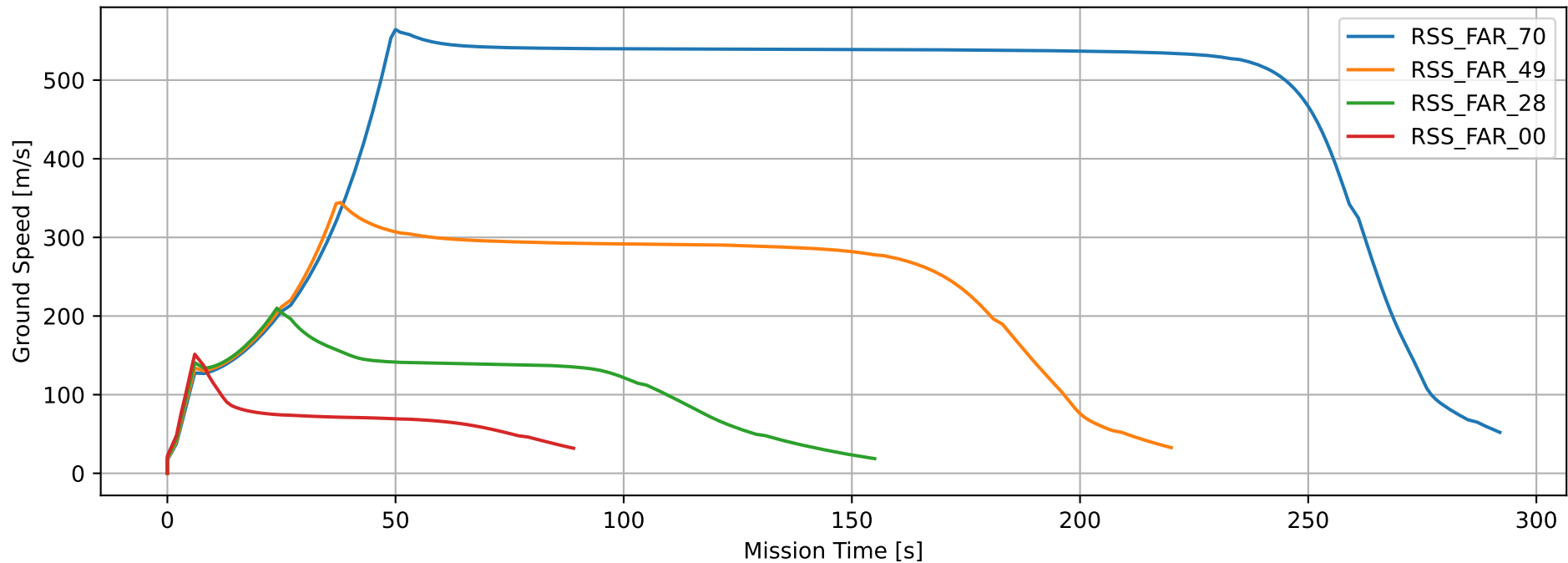
Heading [deg] vs Mission Time



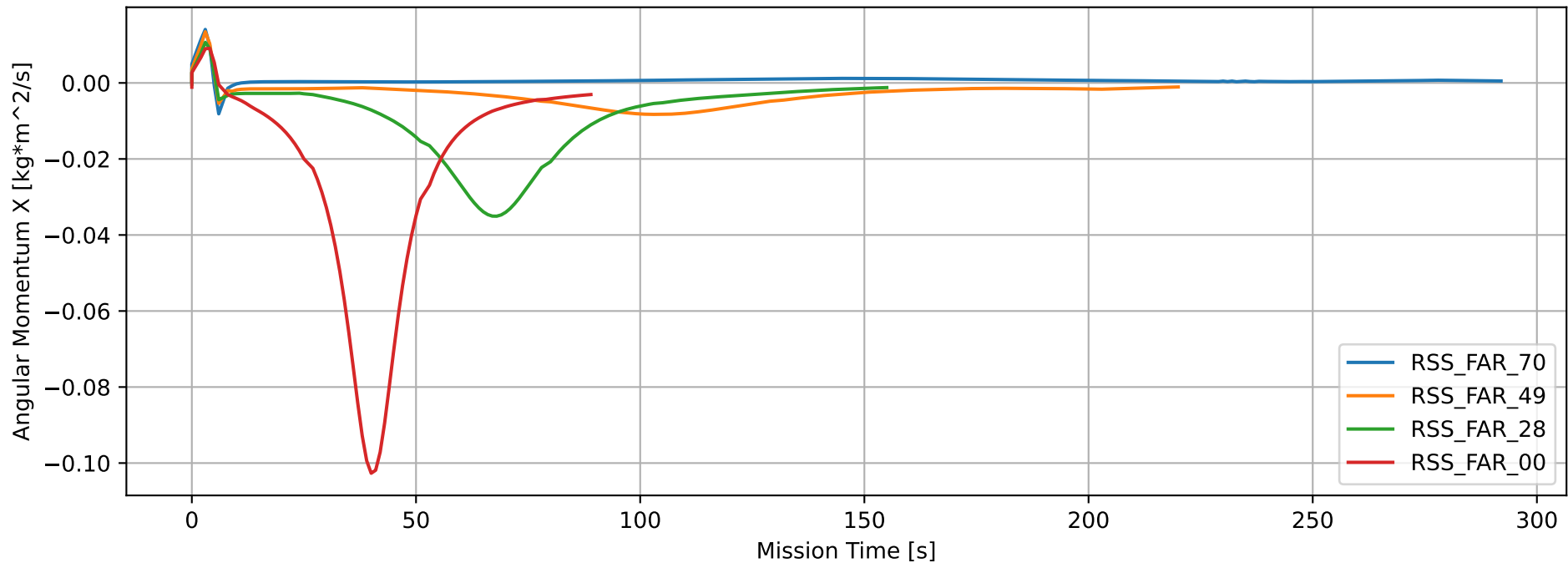
Vertical Speed [m/s] vs Mission Time



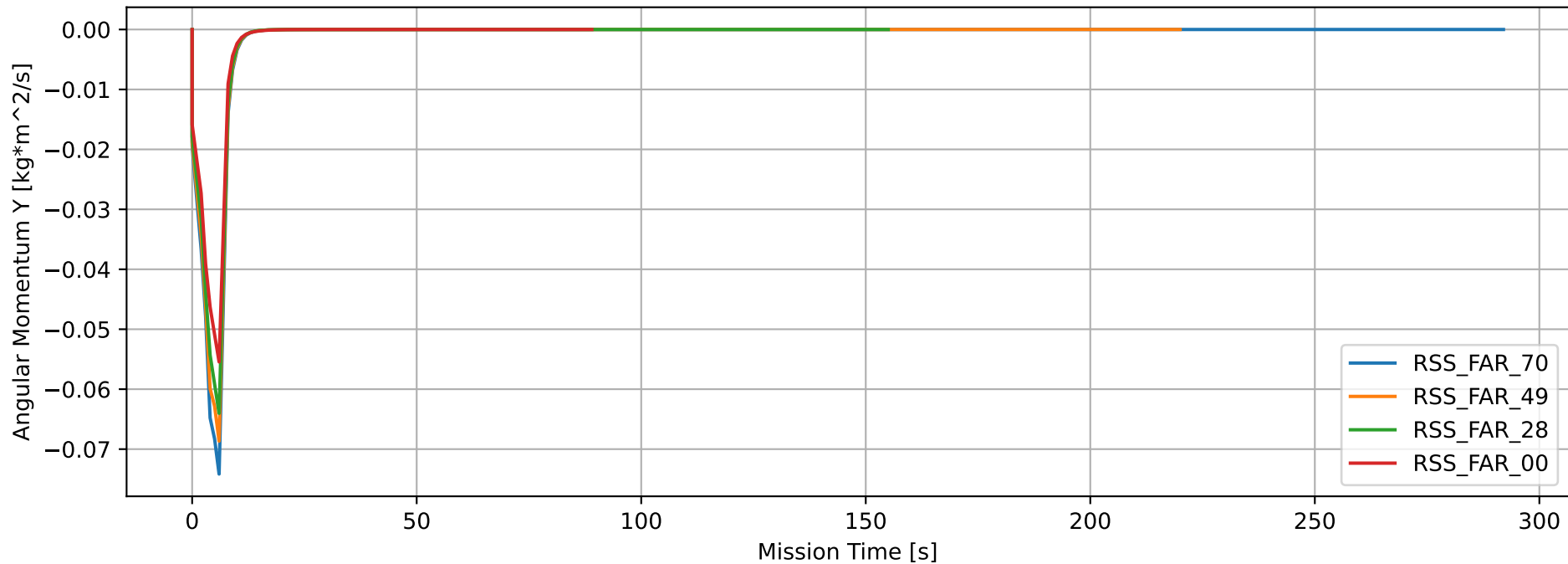
Ground Speed [m/s] vs Mission Time



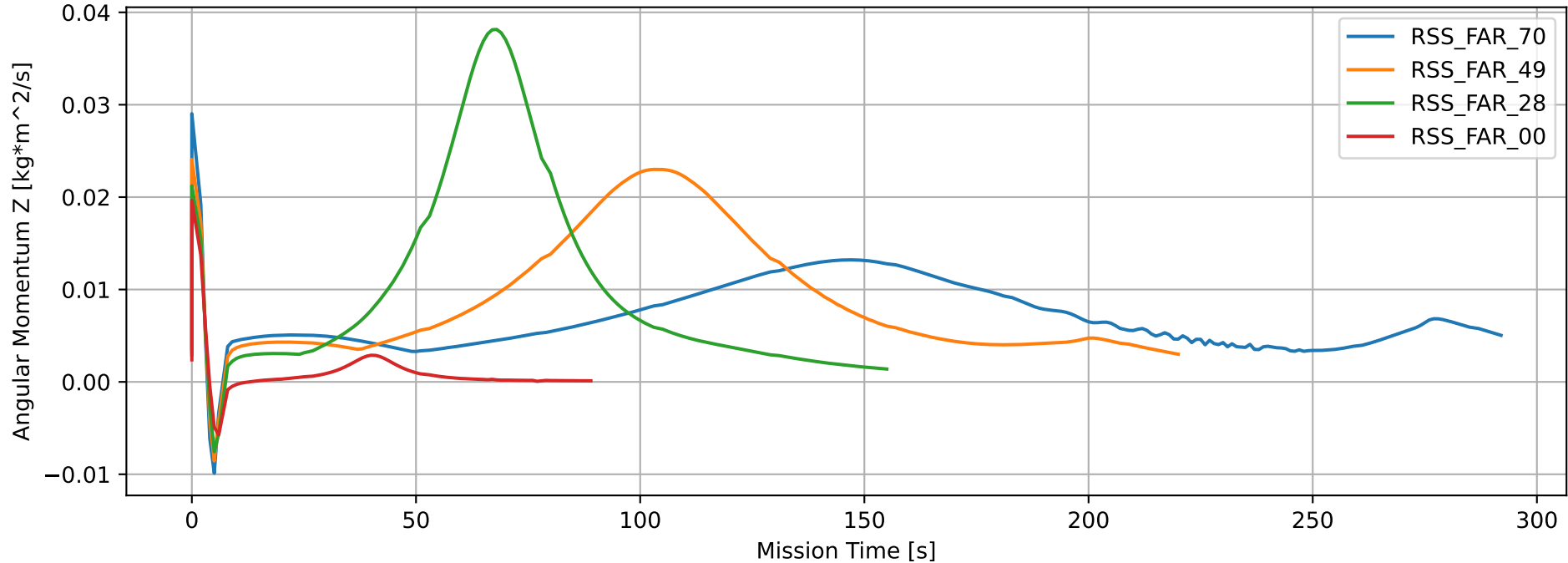
Angular Momentum X [kg*m²/s] vs Mission Time



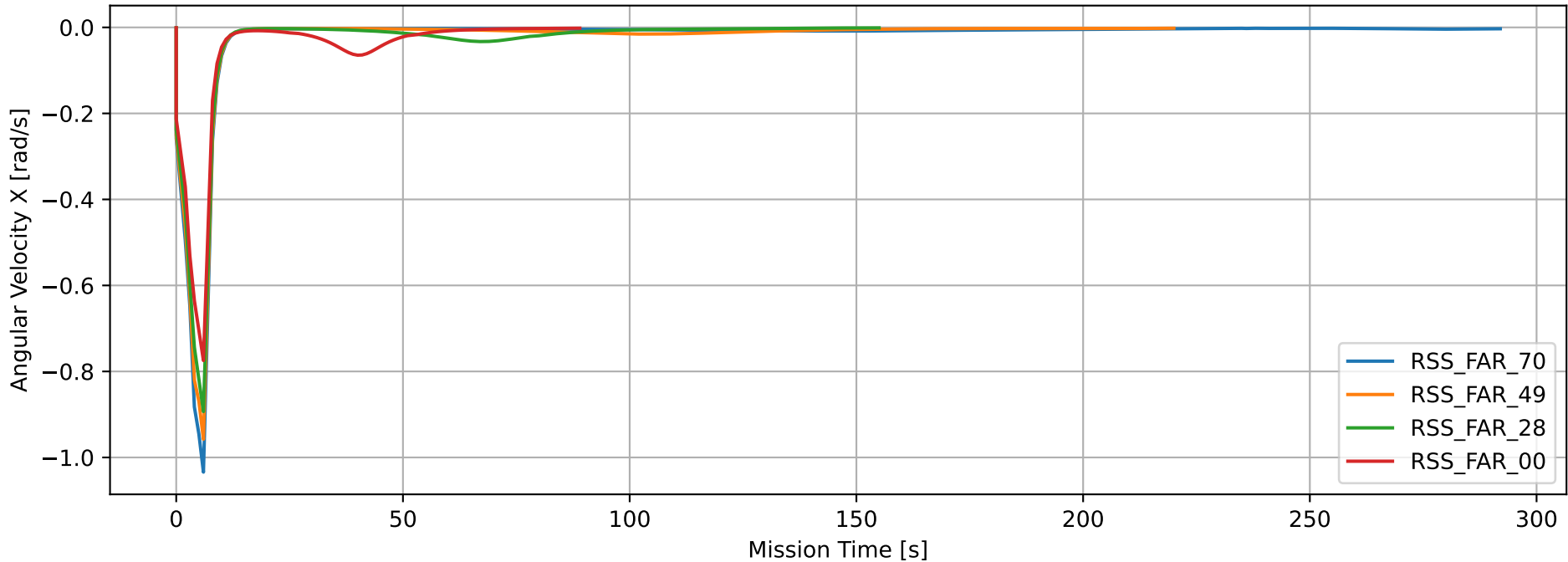
Angular Momentum Y [kg*m²/s] vs Mission Time



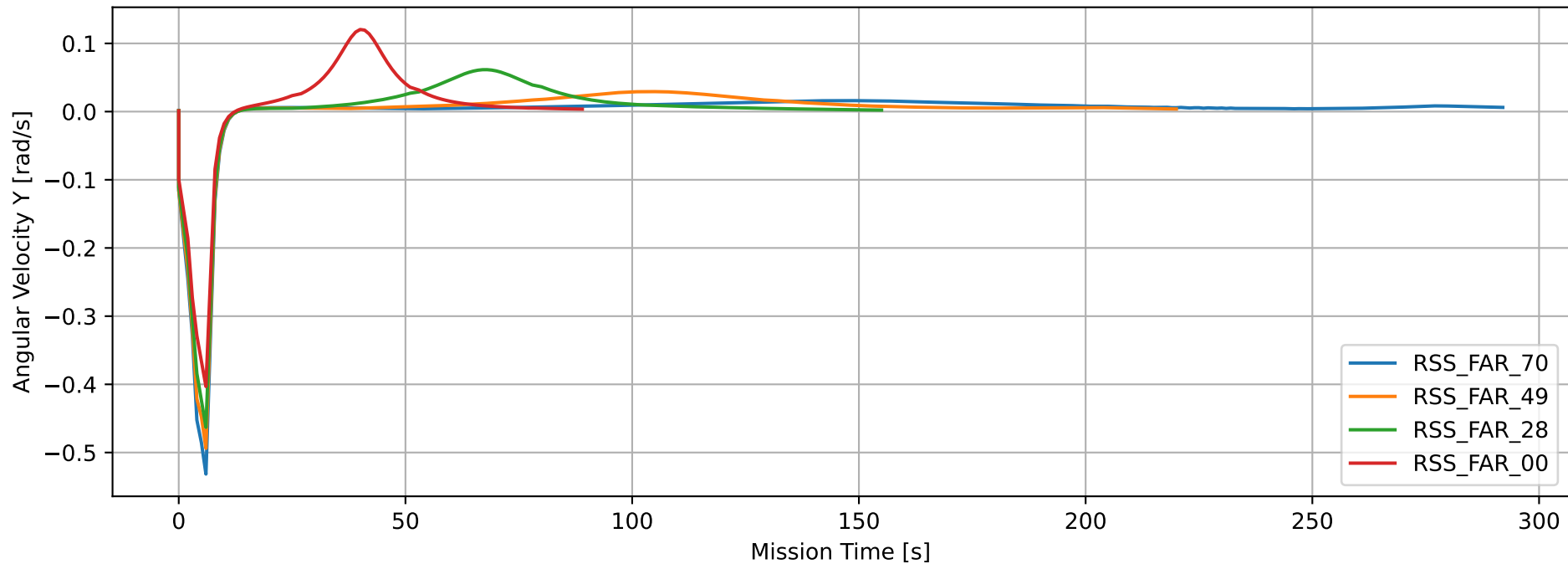
Angular Momentum Z [kg*m²/s] vs Mission Time



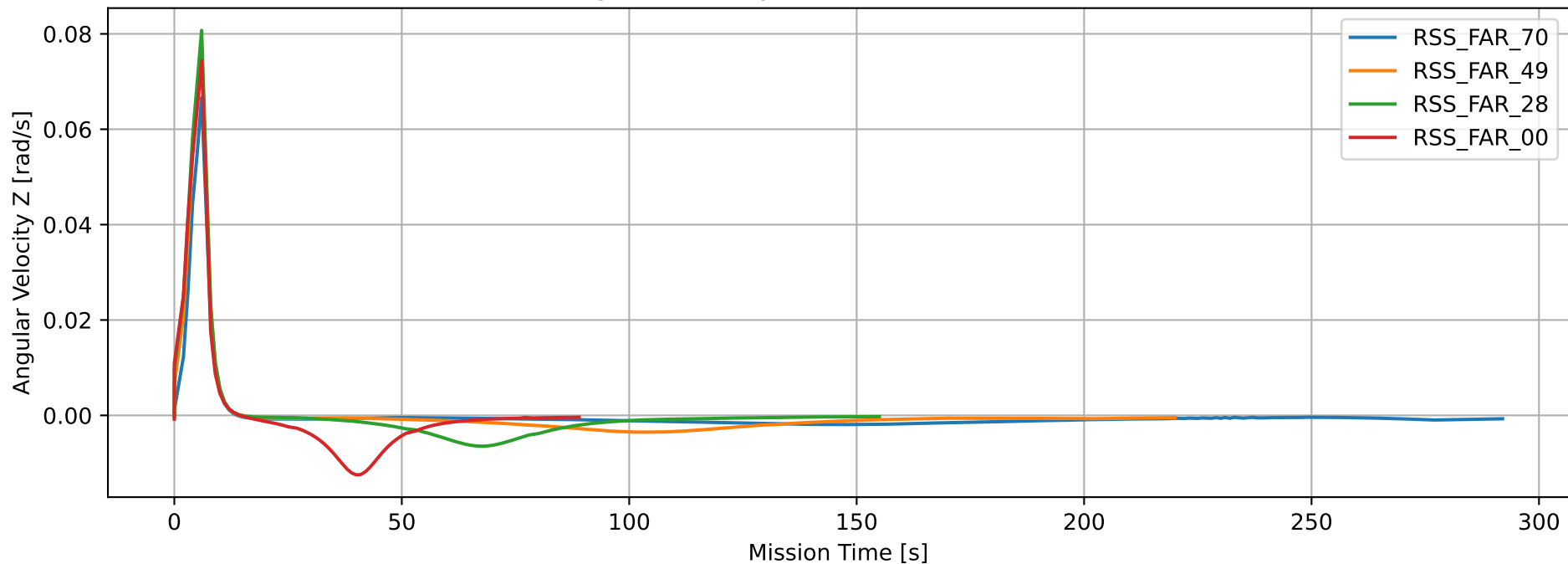
Angular Velocity X [rad/s] vs Mission Time



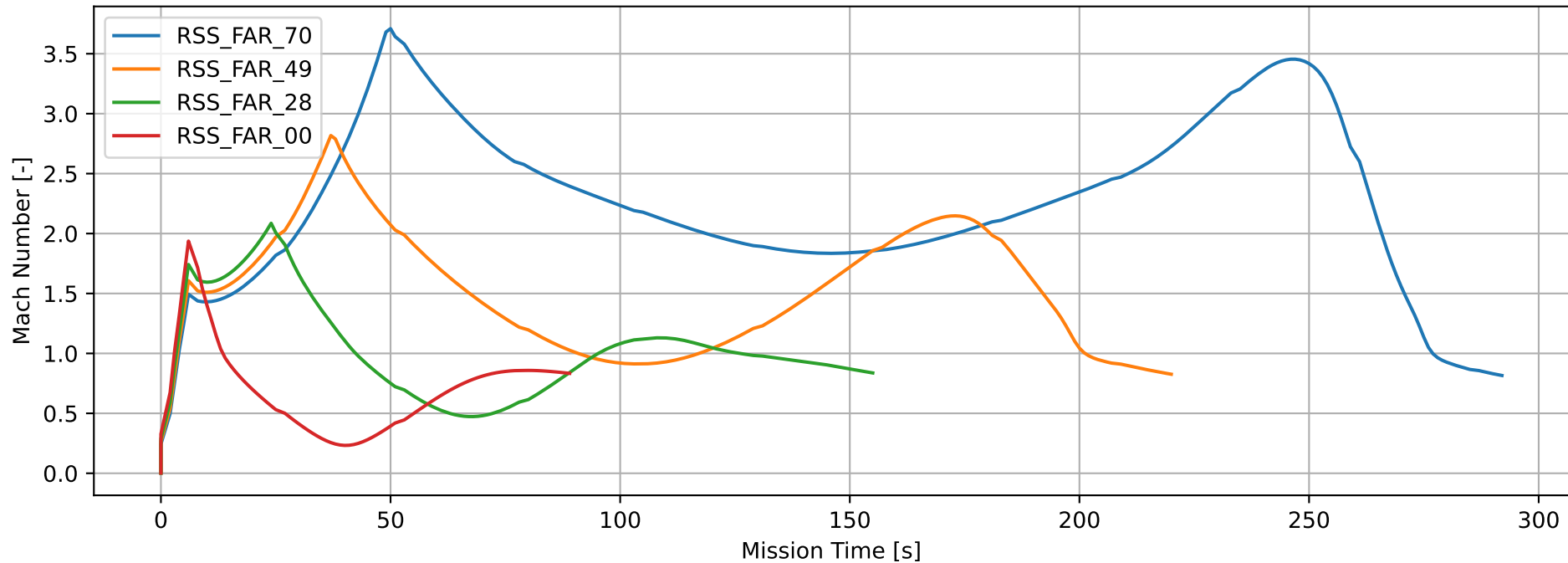
Angular Velocity Y [rad/s] vs Mission Time



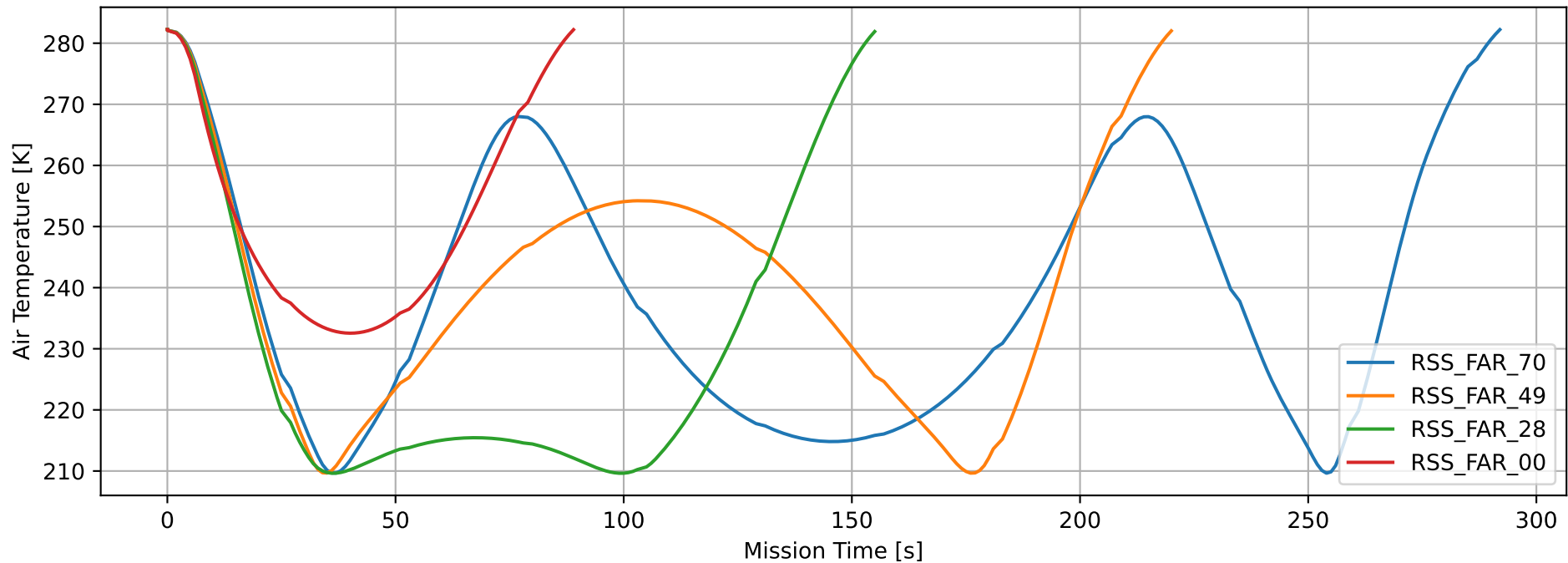
Angular Velocity Z [rad/s] vs Mission Time



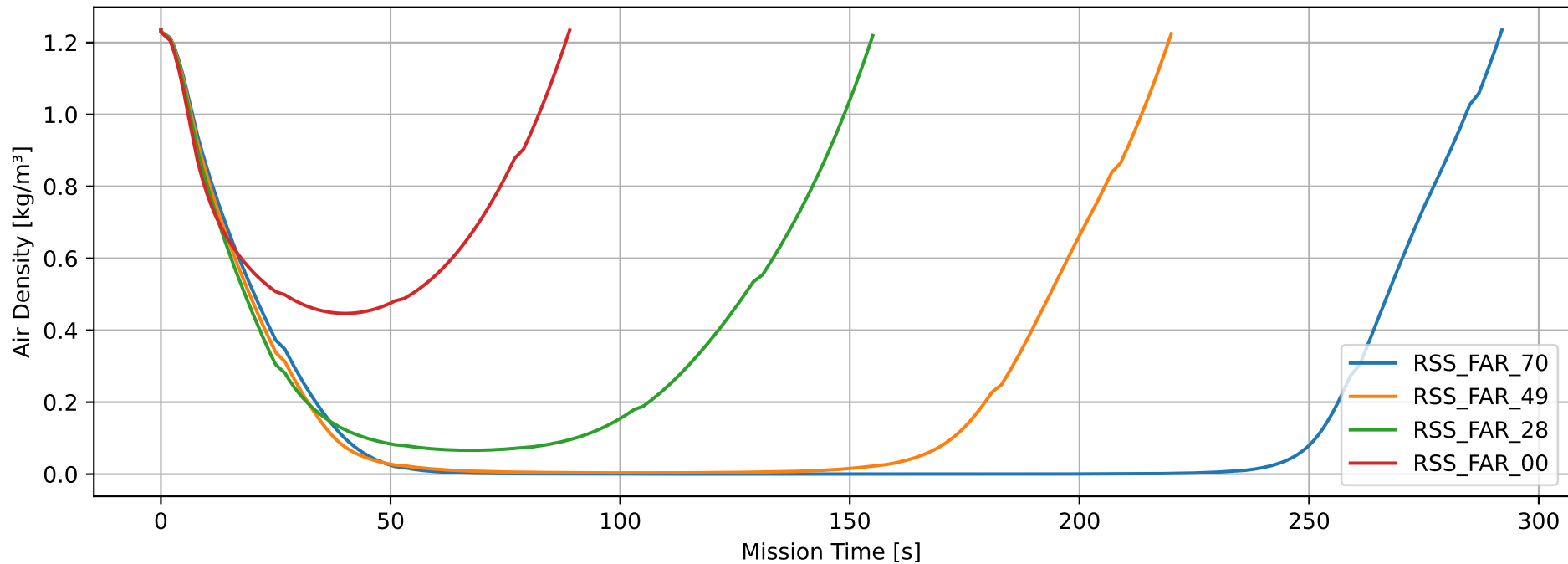
Mach Number [-] vs Mission Time



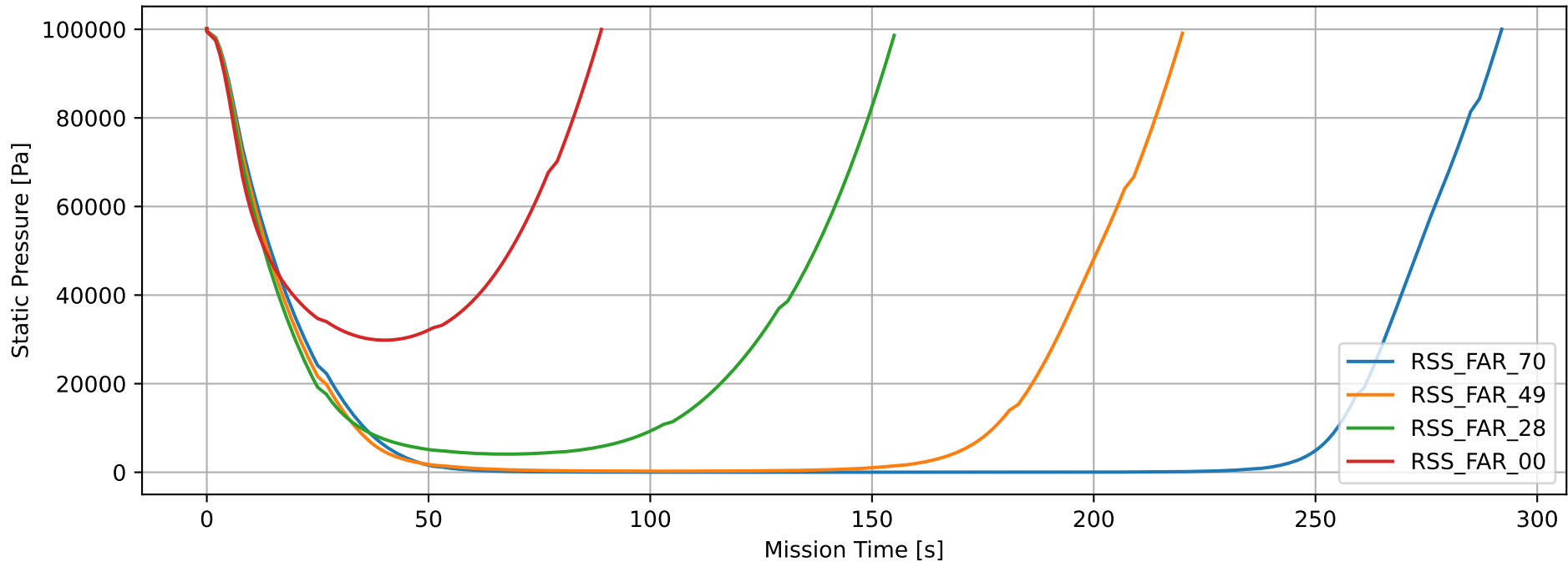
Air Temperature [K] vs Mission Time



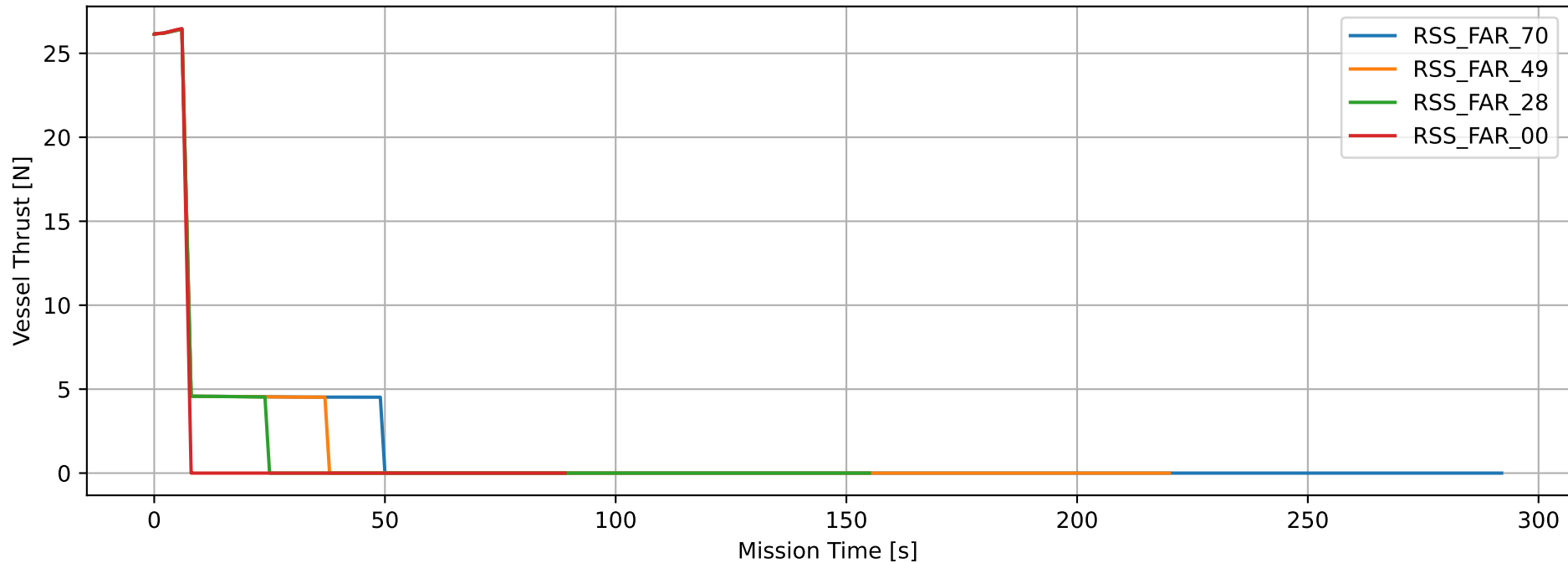
Air Density [kg/m^3] vs Mission Time



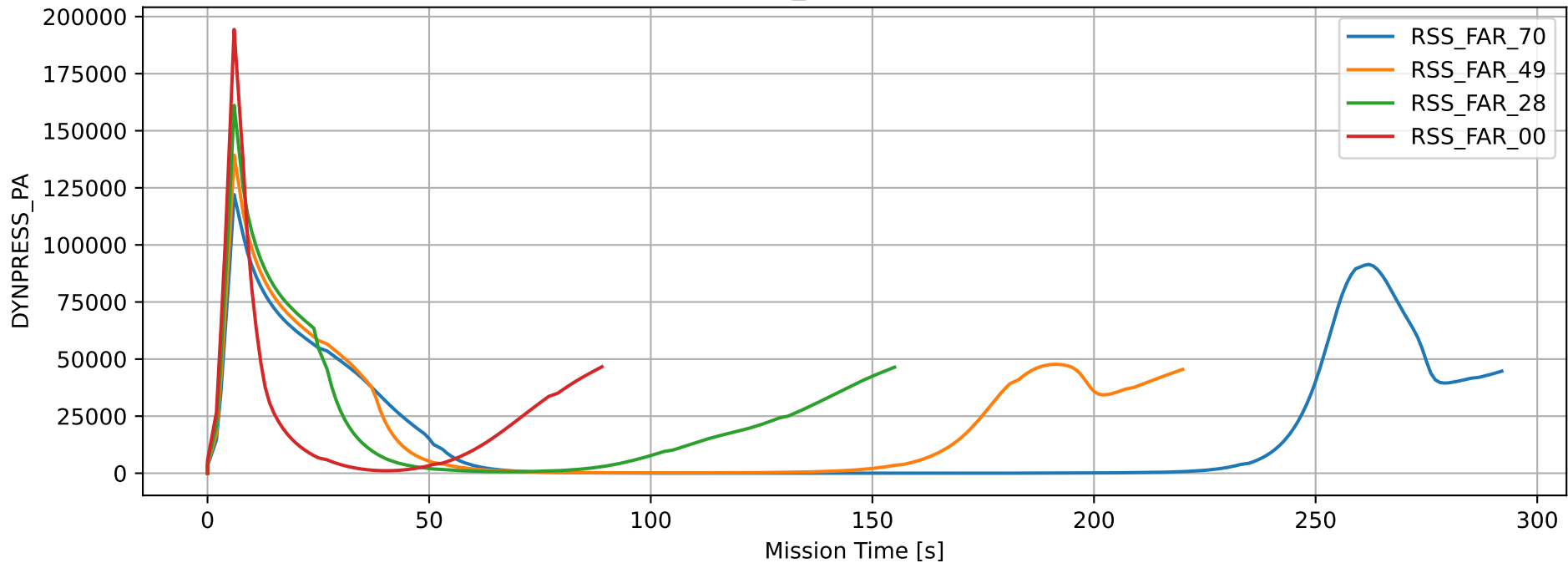
Static Pressure [Pa] vs Mission Time



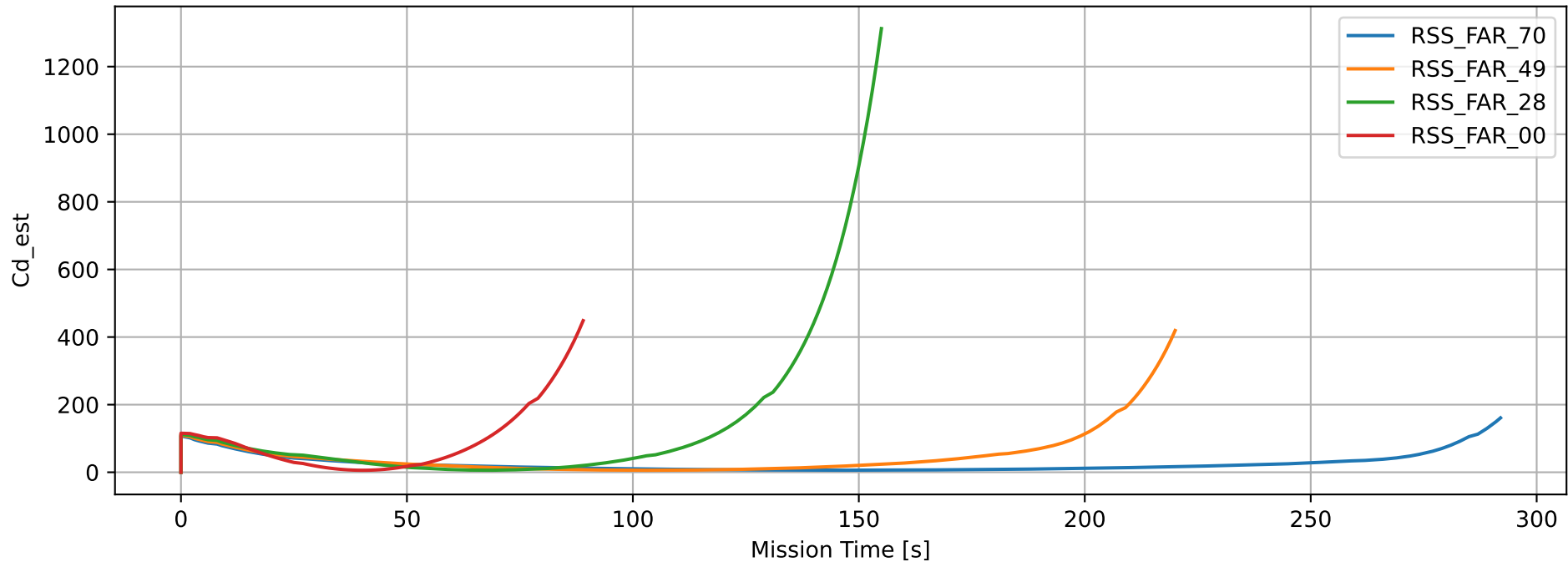
Vessel Thrust [N] vs Mission Time



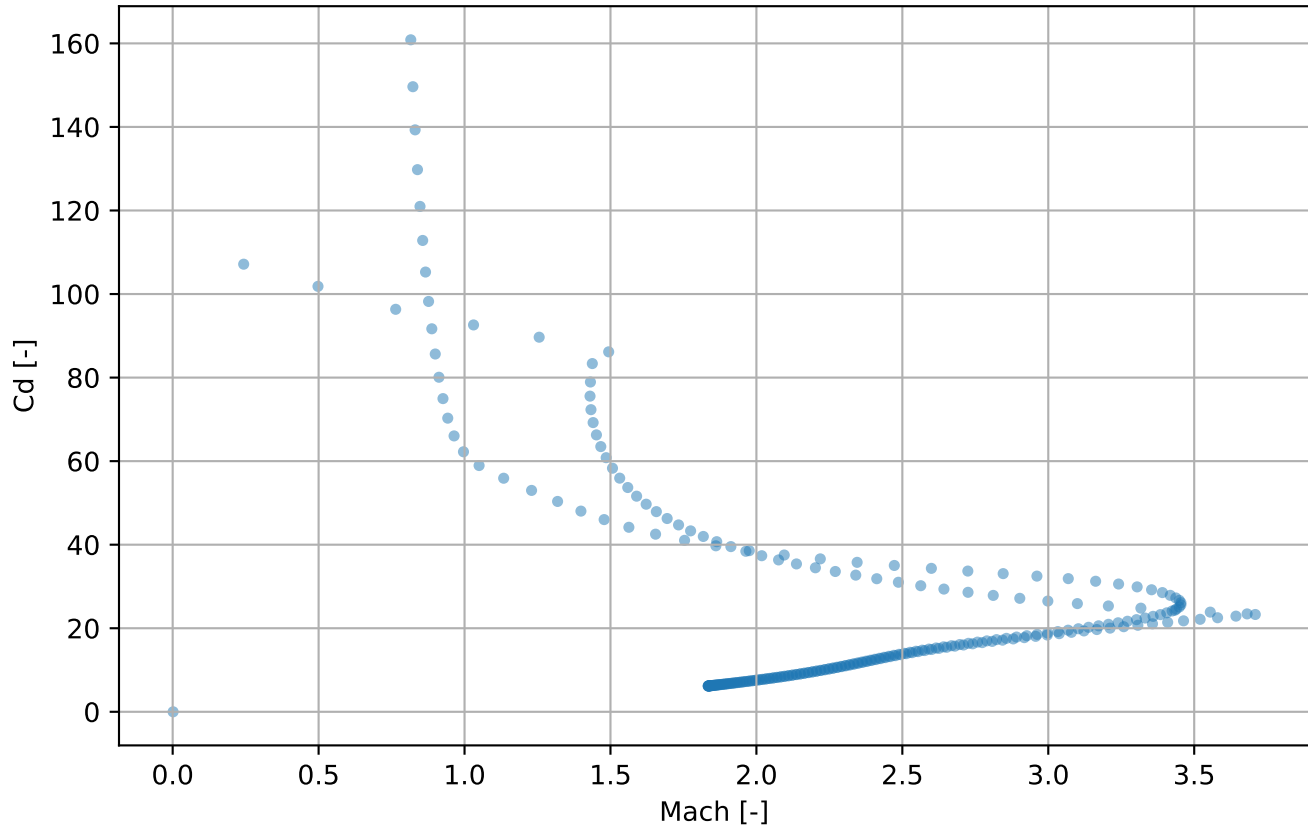
DYNPRESS_PA vs Mission Time



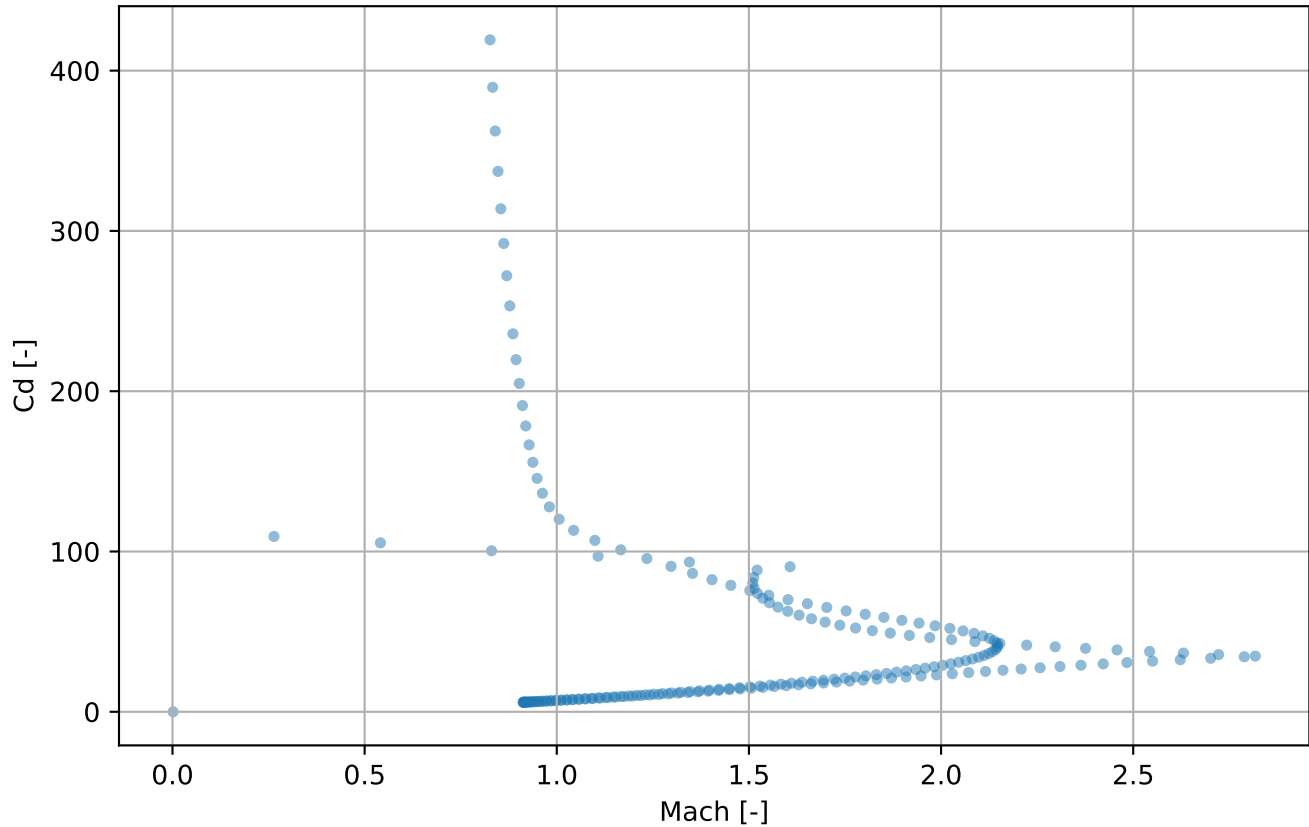
Cd_est vs Mission Time



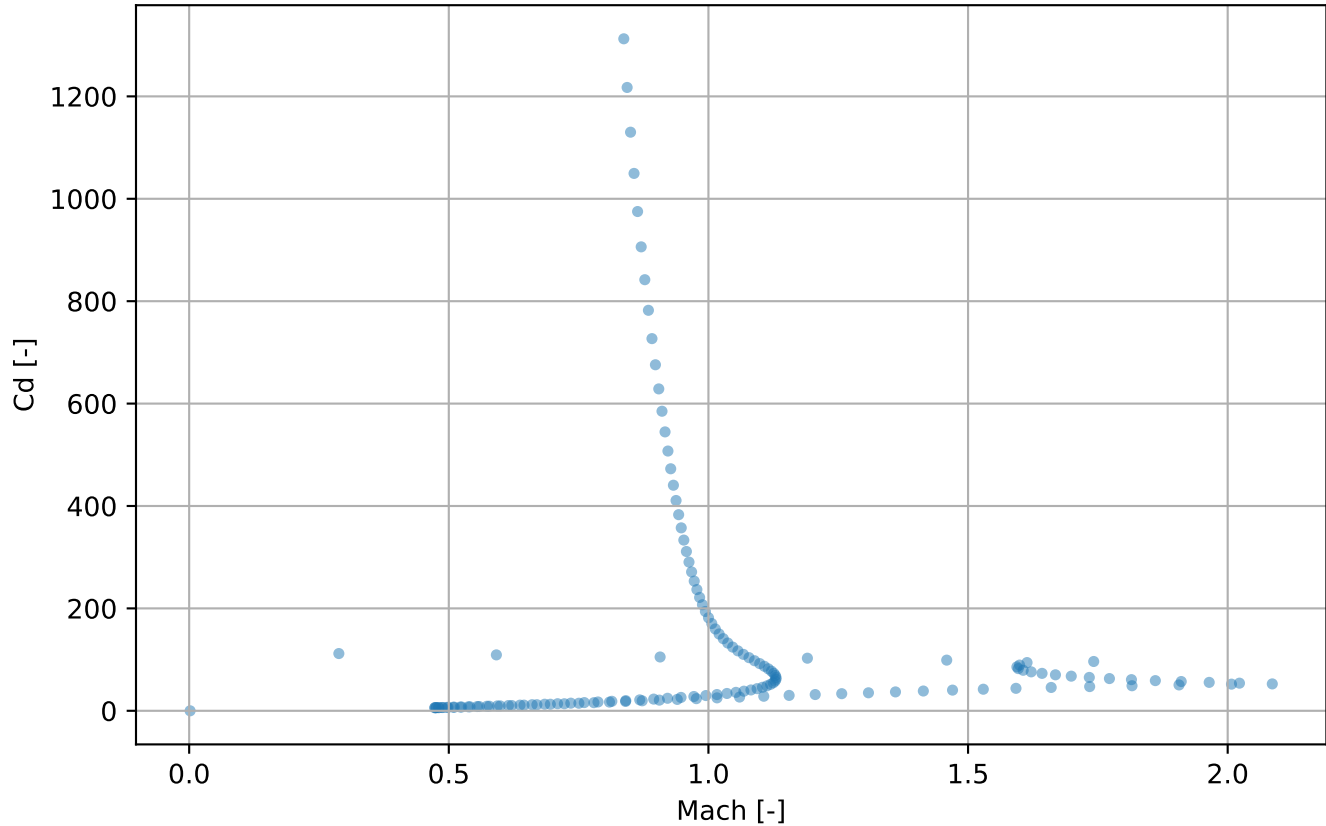
RSS_FAR_70: Estimated Cd vs Mach



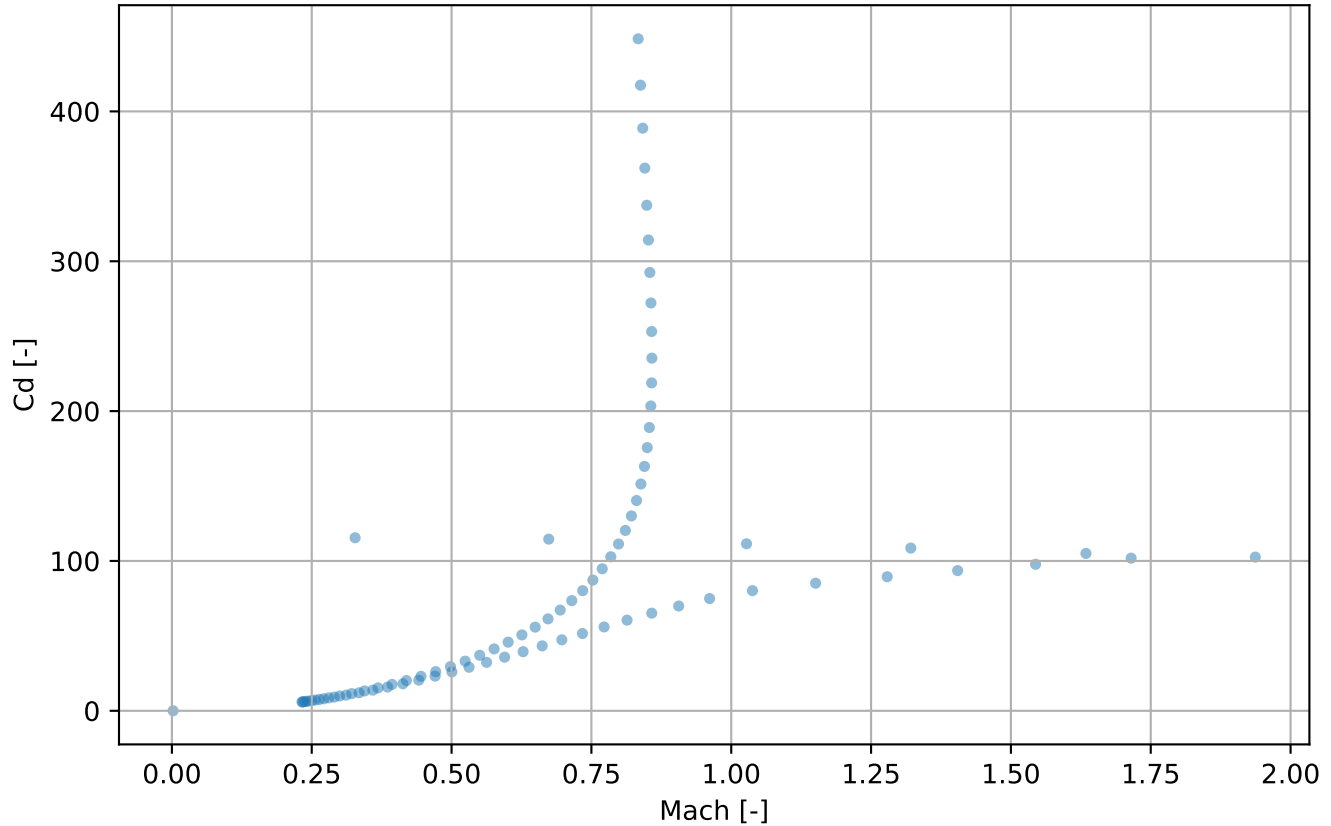
RSS_FAR_49: Estimated Cd vs Mach



RSS_FAR_28: Estimated Cd vs Mach



RSS_FAR_00: Estimated Cd vs Mach



3D Trajectory of Vessel

