**References**

*10.7 Newton’s Second Law for Rotation - University Physics Volume 1 | OpenStax*. (n.d.). Openstax.org; OpenStax. https://openstax.org/books/university-physics-volume-1/pages/10-7-newtons-second-law-for-rotation

Boulanger, N. (n.d.). *Grid Fins & Rocket guidance*. Space&Science. Retrieved May 16, 2024, from https://www.spaceandscience.fr/en/blog/grid-fins#:~:text=While%20the%20fins%20are%20relatively

*Control Tutorials for MATLAB and Simulink - Introduction: PID Controller Design*. (n.d.). Ctms.engin.umich.edu. https://ctms.engin.umich.edu/CTMS/index.php?example=Introduction§ion=ControlPID

*Grid Fins: The Wings for Re-entry!* (2021, July 10). The Space Techie. https://www.thespacetechie.com/grid-fins-the-wings-for-re-entry/

Hall, N. (2023, November 20). *Rocket Aerodynamics | Glenn Research Center | NASA*. Glenn Research Center | NASA. https://www1.grc.nasa.gov/beginners-guide-to-aeronautics/rocket-aerodynamics/

Science Guys. (2002, September). *How does a rocket work in space where there is no air to push against?* Uu.edu; Department of Physics at Union University. https://www.uu.edu/dept/physics/scienceguys/2002Sept.cfm