https://www.baseballaero.com/2018/11/25/do-seams-affect-trajectory/

Smith, Barton L. "Do Seams Affect Trajectory? Post #4." *Baseball Aerodynamics*, 21 June 2019, www.baseballaero.com/2018/11/25/do-seams-affect-trajectory/.

https://www.baseballaero.com/2019/01/27/complete-description-of-the-laminar-express/

Smith, Barton L. "A Complete Description of the Laminar Express Post #15." *Baseball Aerodynamics*, 21 June 2019, www.baseballaero.com/2019/01/27/complete-description-of-the-laminar-express/.

https://www.baseballaero.com/2019/08/17/primer-on-understanding-our-results-post-28/

Smith, Barton L. "Primer on Understanding Our Results: Post 28." *Baseball Aerodynamics*, 17 Aug. 2019, www.baseballaero.com/2019/08/17/primer-on-understanding-our-results-post-28/.

https://www.baseballaero.com/2019/10/07/the-seam-shifted-wake-post-34/

Smith, Barton L. "The Seam Shifted Wake: Post 34." *Baseball Aerodynamics*, 7 Oct. 2019, www.baseballaero.com/2019/10/07/the-seam-shifted-wake-post-34/.

https://www.sciencedirect.com/topics/earth-and-planetary-sciences/vorticity

Swift, James H. "Vorticity." *Descriptive Physical Oceanography*, by Lynne D. Talley, 6th ed., Academic Press, 2011, pp. 187–221.

https://sciencetrends.com/the-difference-between-laminar-and-turbulent-flow/

Nelson, Daniel. "Laminar Vs. Turbulent Flow." *Science Trends*, 2 Nov. 2019, sciencetrends.com/the-difference-between-laminar-and-turbulent-flow/.

https://www.drivelinebaseball.com/2019/01/laminar-express-baseball-science-behind-the-two-seam-

fastball/

- Boddy, Kyle. "Laminar Express: Using Baseball Science to Enhance Two-Seam Fastballs." *Driveline Baseball*, Driveline Baseball, 20 Jan. 2019, www.drivelinebaseball.com/2019/01/laminar-express-baseball-science-behind-the-two-seam-fastball/.
- [1] Aucoin, Dan. "Mastering The Axis of Rotation: A Thorough Review of Spin Axis in Three Dimensions." *Driveline Baseball*, Driveline Baseball, 6 Sept. 2019, www.drivelinebaseball.com/2019/09/mastering-the-axis-of-rotation-a-thorough-review-of-spin-axis-in-three-dimensions/.
- [2] Smith, Barton L. "Primer on Understanding Our Results: Post 28." *Baseball Aerodynamics*, 17 Aug. 2019, www.baseballaero.com/2019/08/17/primer-on-understanding-our-results-post-28/.
- [3] Smith, Barton L. "The Seam Shifted Wake: Post 34." *Baseball Aerodynamics*, 7 Oct. 2019, www.baseballaero.com/2019/10/07/the-seam-shifted-wake-post-34/.
- [4] Swift, James H. "Vorticity." *Descriptive Physical Oceanography*, by Lynne D. Talley, 6th ed., Academic Press, 2011, pp. 187–221.
- [5] Boddy, Kyle. "Laminar Express: Using Baseball Science to Enhance Two-Seam Fastballs." *Driveline Baseball*, Driveline Baseball, 20 Jan. 2019, www.drivelinebaseball.com/2019/01/laminar-express-baseball-science-behind-the-two-seam-fastball/.
- [6] Smith, Barton L. "A Complete Description of the Laminar Express Post #15." Baseball Aerodynamics, 21 June 2019, www.baseballaero.com/2019/01/27/complete-description-of-the-laminar-express/.
- [7] Smith, Barton L. "Do Seams Affect Trajectory? Post #4." *Baseball Aerodynamics*, 21 June 2019, www.baseballaero.com/2018/11/25/do-seams-affect-trajectory/.