## **Aerodynamics and Flight Testing Printed Resources**

As a starting point, the following references are printed resources for teachers that can be used to provide basic aerodynamics and flight testing principles. There are likely other online resources that are just as good.

<sup>&#</sup>x27;Understanding Flight' second edition, Davie F. Anderson, Scott Eberhardt, 2010 McGraw-Hill.

<sup>&#</sup>x27;The Illustrated Guide to Aerodynamics', second edition, H. C. "Skip" Smith, 1992 TAD Books

<sup>&#</sup>x27;Introduction to Flight Test Engineering Vol 1', third edition, Don Ward, Thomas Strganac, Rob Niewoehner, 2006 Kendall/Hunt Publishing.

<sup>&</sup>quot;Aerodynamics for Naval Aviators", H. H. Hurt, 1965, Naval Air Systems Command.

<sup>&#</sup>x27;SFTE Reference Handbook', third edition, 2013, Society of Flight Test Engineers.