



Aviation Supplies & Academics, Inc.

**NEWS: IMMEDIATE RELEASE**

7005 132nd Place SE  
Newcastle, WA 98059  
425.235.1500

800.426.8338 Hotline  
425.235.0128 Fax  
www.asa2fly.com

**June 2, 2008**

**Contact: Fred Zanegood • 425.235.1500**

## **ASA Instrument Procedures Tutorial** **New Innovative Software Helps Pilots Visualize Procedures**

*Newcastle, WA*—ASA’s new interactive software tool aims at providing enhanced understanding of instrument procedures.

The *Instrument Procedures Tutorial* by David Howarth is an innovative “visualization simulator” that graphically illustrates the practical application of instrument concepts. Unlike the usual theory-based book, its interactive graphical interface brings seemingly arcane instrument concepts to life. Each animated on-screen demonstration uniquely displays cockpit instruments, applicable charts, and overhead view together to form a total situational picture.

The proliferation of glass cockpits and moving maps has seemingly diminished the importance of what has almost become a lost art: the interpretation of raw data to create a corresponding situational picture. Yet the ability to create a multi-dimensional picture in the mind’s eye remains one of the most important skills necessary for safe and efficient instrument flight. Today’s increasingly complex flight environment simply demands it.

*Instrument Procedures* is a complete how-to system on instrument flight, navigation, procedures, emergencies, and more, featuring a comprehensive 4-hour software tutorial and a full-color manual. It’s the perfect complement to any instrument training curriculum or refresher for instrument-rated pilots. Students, instructors, virtual aviators, and even experienced pilots will benefit from this practical visualization tool. Use it to:

- Improve visualization and situational awareness skills.
- Learn instrument procedures and approaches with simple how-to demonstrations.
- Practice radio navigation techniques with the VOR and ADF Navigation Simulator.
- Review efficient methods for safely conducting instrument procedures.
- Learn hold entries and how to correct for wind drift in a hold.
- Understand the intricacies of a DME arc.
- Gain a mind’s-eye perspective on the cockpit instrumentation, approach plate, and overhead map view simultaneously!

PC and Mac compatible.

<b>Product</b>	<b>Order Number</b>	<b>Suggested List Price</b>
Instrument Procedures Tutorial.....	ASA-IPROC.....	\$49.95

###