

Press Release

For additional information, please contact Steve McNeilly, President.
414-761-9331, or stevem@avtutorials.com

VOR/NDB Simulator™ Version 2.0 Is Released

FOR IMMEDIATE RELEASE: Oak Creek, Wisconsin, February 24, 2003 — Aviation Tutorials Company, LLC has released Version 2.0 of VOR/NDB Simulator™, a visually-oriented trainer designed for practicing and developing VOR and NDB navigation skills. A fully-interactive map area, realistic instrumentation, and stunning graphics make it easy to visualize navigation and fine-tune skills to perfection, without the distractions of real flight.

VOR/NDB Simulator™ version 2.0 is a major redevelopment of the original version. User feedback has resulted in new advanced features and capabilities, such as random navigation scenarios, hard-copy printouts of your navigation, enhanced heading control, and simultaneous VOR and NDB navigation. The new Instrument Manager lets the user select from a menu of instruments, including Directional Gyro (DG), Course Deviation Indicator (CDI), fixed-card and rotatable-card Automatic Direction Finder (ADF), Horizontal Situation Indicator (HSI), and Radio Magnetic Indicator (RMI). Fully-narrated on-screen instructions walk the user through every aspect of the software.

VOR/NDB Simulator™ is a further development of the company's flagship product, The Navigation CD-ROM, which teaches *how* to navigate using VOR's and NDB's. VOR/NDB Simulator™ lets you *practice* navigation skills in real-time. It's perfect for all pilots, from students learning to navigate, to rated pilots who wish to remain sharp and proficient.

The VOR/NDB Simulator™ screen consists of a large overhead map view with a moving airplane, draggable VOR's and NDB's, draggable navigation and flight instruments, and controls that let you specify aircraft direction, speed, wind parameters, and more.

VOR/NDB Simulator™ is unlike any other training product. It's the only software that lets you simultaneously visualize your position with the map view while "flying" the airplane and navigating with the on-screen instruments. Positional awareness is made easy with its high-resolution, full-screen graphics.

This product is amazingly easy to use: the objective is to set the navigation instruments accordingly, and then turn the aircraft as needed to intercept and track VOR radials and NDB bearings. Skills such as position-finding, interception, and tracking are easily practiced. Instrument pilots can also practice advanced techniques such as DME arcs and holding. The days of difficult and expensive in-flight practice are over, as VOR/NDB Simulator™ allows endless hours of real-time practice for one low price. And, it fosters the development of visualization skills like no other method.

Affordably priced at \$69.00, Aviation Tutorials Company welcomes orders for VOR/NDB Simulator™. In business since 1995, Aviation Tutorials Company, LLC offers several software training products for aviation. Additional information on VOR/NDB Simulator™ is available, as well as online ordering, at www.avtutorials.com, or you may call 414-761-9331.

Steve McNeilly
President



Business and Sales
Aviation Tutorials Company
8555 Apple Creek Drive
Oak Creek, Wisconsin 53154 U.S.A.

Phone: 414-761-9331
Fax: 414-761-7697

Email: stevem@avtutorials.com
Website: www.avtutorials.com