FLIGHT COMPUTERS – PLOTTERS

PILOT’S WIND VISUALIZER

The Wind Visualizer takes the guesswork out of crosswind takeoffs and landings. Simply put the Wind pointer on the wind direction, the Landing Pointer on the Runway heading, and “see” the wind in relation to your direction of flight. Then read your crosswind component from the table on the back. Simple, and fast to use. Durable non-warping 3.75” diameter plastic. Includes full instructions.
P/N 13-19520...........................................$13.95

RADIALMATE COMPASS ROSE

RadialMate™, a 3.5” clear 20 mil plastic compass rose allows you to instantly read a desired course by placing the product over any sectional, chart, or graphic. There are no reciprocals to calculate. RadialMate™ comes with a hole in the middle, allowing additional use as a string compass. It is conveniently sized to fit in your pocket. RadialMate™ also contains Safe Flight’s vertical scale which measures mileage for WAC, SEC, TAC, NOS, JEPPELN ELA charts eliminating the need for that ruler you can never find.
P/N 13-08799...........................................$4.50

JEPPESSEN STUDENT CGS COMPUTERS

This computer made of composite materials works just like an aluminum computer with all the same functions and features, but at a lower cost. Ideal for new students or as an extra to keep in your desk at home. Printed numbers are sharp, clear, and easy to read. Like all Jeppesen products, the quality is superior.
P/N 13-12045 Plastic.................................................$14.99
P/N 13-3866 Metal.............................................$30.95

ASA E6B METAL FLIGHT COMPUTER

ASA’s color E6-B is enhanced with color for quick identification of key elements and easier readability. The new color E6-B is based on ASA’s most popular model, slide-rule-style flight computer, the ASA-E6B. It’s identical in size to the venerable favorite, made with the same solid aluminum construction and featuring all the functionality pilots have relied on for decades. The black side is used for world-wide use. Red is used for weight and volume and blue is used for distance, time and temperature scales. On the wind side, red identifies west (or left wind correction angle) and blue identifies east (or right wind correction angle) and red identifies east (or left wind correction angle). Measures 9-3/4” x 5”. In The Box: Vinyl case, and Instruction booklet.
P/N 13-00813...............................................$24.95
P/N 13-02299 Mini..............................................$26.95

ASA COLOR E6-B COMPUTER

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P/N 13-10288...............................................$29.95

VOR FLASH CARDS

Designed to show any pilot how to look at a VOR receiver and read it at a glance. There’s no time in the cockpit to spend slowly analyzing the CDI needle and To/From indicator! VOR-At-A-Glance flash cards will teach you: • The difference between VOR courses and VOR radials • What the VOR does not show you • The best way to think about the course deviation indicator • Inbound vs. outbound course indications • How to instantly know your position relative to the VOR • Tricks for reading interception courses right off the VOR • Pilots need to be able to look at a VOR and read the information off immediately. It’s just like when you first learned how to read. There is a big difference between the ability to sound the words out and the ability to look at a VOR and read just it. Pilots need to be able to “read” the VOR!
P/N 13-05773...............................................$36.75

CAPTAIN BARRY SCHRIF X-COUNTRY PLANNING LOG

Covers all necessary flight planning “from the ground up” Capt. Barry Schiff comprehensive pre-flight & en route complete “cross-country planning program”, assures safe, error free, cross-country flight planning before and during all flights. Guides you trough all stages in your pre-flight planning, organizes the required estimates to determine ground speed, time en route and arrival. Records distance to check points, arrival times, and related radio frequencies.
P/N 13-12188..............................................$5.95

JEPPESSEN CIRCULAR COMPUTERS

Dial up the answers to your navigation problems, including polar grid navigation, pressure pattern flying, crosswind components, and wind solutions. These computers automatically compensate for the temperature and compressibility factors found at high speeds. Tough laminated plastic, with carrying case.
P/N 13-01040..........................$68.95

ASA’s new electronic flight computer is a price/performance breakthrough, resulting from advances in display and microcomputer technologies. Aviators can calculate true airspeed, ground speed, mach number, altitudes, fuel headings and courses, time/ speed/distance, winds, headwind/crosswind components, gliding info and weight & balance.
P/N 13-03492..........................$89.95

JEPPESSEN CR-2 CIRCULAR COMPUTER 4-1/4

Our CR Circular Computers offer solid construction and proven performance. Whether you’re solving wind triangle, polar grid navigation or pressure pattern flying, CR Computers prove their value and versatility every day. Useful in high and low speed problems. They automatically compensate for temperature rise and compressibility factors. Instruction manual and vinyl carrying case are included with each. (4 1/4 inch diameter). P/N 13-07659..............................$25.80

PN-1 NAVIGATION PLOTTER

Allows easy identification of WAC and Sectional chart scales. Calibrated in statute & nautical miles. (Size: 12.25” x 4”). P/N 13-21724..........................$10.00

PJ-1 ROTATING AZIMUTH

Measure the true course or to determine the magnetic course. Includes scales for sectional terminal area & WAC charts in statute & nautical miles. Size: 3.25 x 13”; 3-3/8” Dia. P/N 13-21726..........................$12.65

BLIND SPOT’S ORIGINAL PILOT’S RULER

The Blind Spot’s Original Pilot’s Ruler has been designed to offer pilots maximum support, in the simplest way. The concept enables the pilot to solve VFR navigation problems and provides useful information, both at a glance, in only a few seconds and with only one instrument! The use of the ruler is extremely simple & fast. The pilot can concentrate more on flying, less on calculating, thus fly more efficiently, safer.
P/N 13-11733..........................$19.95

AERO PRODUCTS RESEARCH E6-B UNIVERSAL FLIGHT COMPUTERS

The very latest in air navigation computers include not only T/S/D and Dead Reckoning calculations, they now incorporate “Universal” features for world-wide use.
P/N 13-02299 Mini..........................$5.95

E6-B2U • Deluxe, top-of-the-line quality, 5” x 9-5/8”, all aluminum construction. Includes: • “Universal” conversions: • Feet to meters, pounds to kilogram, liters to US gallons, US gallons to IMP gallons or fuel weight or oil weight. • Patent pending micro-set (aligns scales to perfect accuracy). • Flush dial eliminates parallax; answers are read with absolute accuracy. • Scales are color-coded for quick and easy use. • Heavy gauge anodized aluminum for added rigidity and non-glare surface. • 2-color fully illustrated instruction manual plus supplement on Dead Reckoning, Wind Effect Theory and Calculations. P/N 13-03498..........................$14.50

E6-B8 • Budget student computer, plastic body, plasticized wind slide. P/N 13-03495..........................$14.50

E6-B8P • Budget student computer, plastic body, plasticized wind slide; includes an 8” Navigation Plotter. P/N 13-03496..........................$16.50

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P/N 13-12188..............................................$5.95

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