

**ANYWHERE MAP® HAS A NEW DISPLAY, NEW WAYS TO SAVE ON FUEL,
NEW FEATURES, NEW ACCESSORIES!!**

Pittsburg, KS: Continuing its legacy of innovation, Control Vision announces a host of new features, services, displays, upgrades, and accessories for its Anywhere Map® navigation systems.

Anywhere Map introduces the industry's *FIRST* Motion LS800 with a solid state hard drive, the **LS800 SST**. The LS800 is the most widely used computer for EFB (electronic Flight Bag) systems in aviation. Anywhere Map, not being satisfied with the altitude limitations of the LS800 for high-altitude operating customers, has engineered a solid state hard drive for the unit, making it altitude independent. The LS800 SST comes with an 8.4" ViewAnywhere display and can have all the other peripherals that a regular LS800 can have. It also comes with a one-year warranty. The LS800 SST is an Anywhere Map exclusive. [See the detailed press release for more information.]



Anywhere Map's 100LL.COM™ fuel prices website is quickly becoming the industry's most trusted site for accurate fuel prices and FBO information. Anyone with access to the Internet can go to the site and check fuel prices and facilities around the country. Anywhere Map customers can upload the 100LL.COM data into their Anywhere Map systems for use in the airplane – an Anywhere Map exclusive and pretty handy when your plans change enroute. But now Anywhere Map introduces the Flight Data Access Card. Anyone can get fuel prices and METAR data for airports using the text messaging on their cell phone. So now you can get the data from virtually anywhere and anytime and save a bundle on fuel. [See the detailed press release for more information.]



Graphical TAFs! Ever look at a TAF and get all glassy-eyed trying to read it? Now you can see the TAF basics (ceiling and visibility) on a color-coded timeline, the current time marked clearly for reference. Check it out at Oshkosh, Building C, booths 3135-3136!

Anywhere Map announces the re-introduction of its Integrated Attitude Reference Module or IARM. This unit, newly designed using the latest technology, drives back up attitude indications on Anywhere Map for the PDA and XP tablets. The unit contains a GPS and uses Bluetooth technology to communicate with the display computer. It also has an LED display on the rear of the unit (the side facing the pilot) and can act as a stand-alone turn coordinator even without any other display for the ultimate in back up attitude control. The new IARM will be available for shipment in October 2006.



Need some instruction on how to use the features of AnywhereMap? Bill Roberts Enterprises has created instruction videos that tell you how to set up, install, and use Anywhere Map, Wx, and Pocket Plates. The basic information



videos come free with the products and can be reviewed on www.anywheremap.com/documentation. Advanced features along with tips and tricks can be purchased on DVD for only \$89. There is one advanced DVD for the PDA systems and one for the XP tablet systems. The advanced DVDs can be purchased at www.anywheremap.com under Products > Training or on Bill Roberts' web site: www.BR-ENT.COM.

“Control Vision has always distinguished itself by providing more than just robust functionality”, says Jay Humbard, CEO and President. “We provide an *entire* solution including mounts, power units, supporting accessories and services”. For example, three new accessories make weather systems more compact and easier to use in nearly any aircraft:

1. Our *Stowaway* attaches to the bottom of the XM weather unit and allows the 19' XM antenna cable to be wound up and stored as part of the weather unit. (upper right)
2. The *Backpack* also attaches to the bottom of the XM unit and provides back up battery power for the XM unit – an *Anywhere Map exclusive!*
3. The *BirdsEye* holds the XM weather antenna (also XM radio) against your window for maximum exposure to satellites. (lower right)



For more information see www.anywheremap.com or contact Thomas Reed, VP Operations at 800-292-1160.