

Your Next Perfect Landing.

Test your aircraft the way the FAA does—with Ashtech GPS.

The Ashtech® Z-12™ GPS receiver is the truth standard against which other navigation systems are measured.

Now you can take advantage of the same GPS performance as the agencies that test your aircraft use. When your aircraft is evaluated, it will probably be tested with the Z-12, because it's proven to be the most reliably accurate GPS receiver available for precise, dynamic positioning. Applications like truth testing, remote sensing and photogrammetry—almost anytime you need unprecedented accuracy.

ORTHONIA S SOUTH COOK

1170 Kifer Road / Sunnyvale, CA 94086 Tel: 408-524-1400 / Fax: 408-524-1500 **Washington** Tel: 703-476-2212 / Fax: 703-476-2214 **England** Tel: 44 1993 883 533 / Fax: 44 1993 883 977 **Moscow** Tel: 7-502-256-5400 / Fax: 7-502-256-5360 **Web** http://www.ashtech.com

trademark and Z-12 and Z-tracking are trademarks of Ashtech Inc.

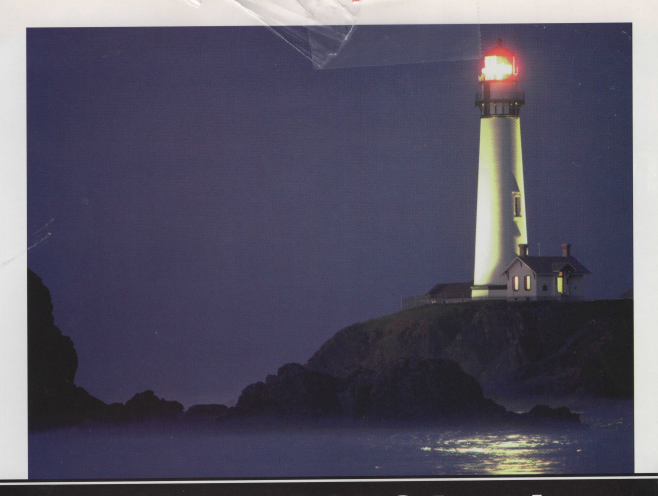
The Z-12 is used by most major commercial, civil and military aviation organizations around the world. It's field-proven and the accepted standard.

The Z-12 features our patented Z-tracking[™] technology that provides centimeter-accurate aircraft position, precise velocity, course and time measurements—even in high RF environments typical of airports. Turn-key hardware configurations are simple to install and operate.

For more information about Ashtech GPS systems or our new GPS+GLONASS receiver, call us today at 1-800-922-2401.



Circle 5



Ashtech DGPS Inside.

The Differential GPS System of Choice—Around the World.

The preferred systems for safe, offshore navigation—Just ask the U.S. or Canadian Coast Guard.

That's right. Ashtech® GPS is the navigation safety standard chosen by both the U.S. and Canadian Coast Guard and other leaders from around the globe. Our Z-12R™ Reference Stations can be found all over the entire coastline of North America such as Pigeon Point above—and other coasts around the world—providing mariners with safe, reliable Differential GPS.

Monitor (IM) and Software for integrating the whole system and controlling it.

The result is accurate differential corrections for mariners and aviators, as well as land applications such as GIS or agriculture. Accuracy

We offer a complete solution for coastal DGPS

beacon systems, including our 12-channel Z-12R Reference Station, a 12-channel Integrity

for mariners and aviators, as well as land applications such as GIS or agriculture. Accuracy for users can be as good as sub-meter depending on the user's GPS receiver.

We also supply reference stations for geodetic, scientific and earth monitoring applications around the world. For more information about our turnkey reference stations, call 1-800-922-2401.



1170 Kifer Road / Sunnyvale, CA 94086 Tel: 408-524-1400 / Fax: 408-524-1500 **Washington** Tel: 703-476-2212 / Fax: 703-476-2214 **England** Tel: 44 1993 883 533 / Fax: 44 1993 883 977 **Moscow** Tel: 7-502-256-5400 / Fax: 7-502-256-5360

Web http://www.ashtech.com

Ashtech is a registered trademark and Z-12 is a trademark of Ashtech Inc.

