

For Immediate Release

**Applied Spatial Technology Announces AST Locator Geocoding Software
Now Available**

AST Locator Geocoding Software Now Available To AST Resellers And End Users In The United States

Bethesda, MD, 26-March-2009 - Applied Spatial Technology, Inc. is pleased to announce the availability of AST Locator, an easy to use geocoding solution which offers superior value, functionality, and processing speed.

AST Locator standardizes addresses to U.S. postal regulations, and assigns latitude and longitude coordinates and geographic IDs, all in a single pass. AST Locator assigns coordinates with precision, based on the exact street address or a ZIP+4 centroid and is precise enough to show your locations on the correct side of the street! AST Locator processes files with an unlimited number of addresses anywhere in the U.S.

Choose from the menu below:

A. "Wowwy zowwy, what a geocoder!" said Don Segal, President of AST. He continues, "This will knock your socks off."

B. "Holy Toledo Batman! Zounds! Gadzuks! It slices, it dices, it julienne fries!" said the usually more reserved and elegantly spoken Gary Menger, Vice President of AST.

C. "Welcome to the new era: you might not have a job and your company might be bankrupt, but gosh darn it, you CAN afford this geocoder" said Holly Ross, Vice President of AST.

D. "This geocoder is going to dramatically change the industry -- no longer do you have to sacrifice performance and precision for affordability" said Gary Menger, Vice President of AST, He continues that "no system should be lacking a geocoding capability when it is now affordable".

E. None of the above.

Become an AST Locator Reseller today; contact Holly Ross for more information.

AST Locator is now available to end users through AST's network of resellers.

ABOUT APPLIED SPATIAL TECHNOLOGY, INC.

Applied Spatial Technology, Inc. is a software development company specializing in providing innovative spatial analysis tools for government and commercial organizations.

Additional information about AST Locator, Freeway and Applied Spatial Technology, Inc. is available at www.appliedspatialtechnology.com.

Contact:

Holly Ross, Vice President Sales
Applied Spatial Technology, Inc.
Phone: 888-440-4278
Email: info@appliedspatialtechnology.com
Web: www.appliedspatialtechnology.com