

For Immediate Release

Applied Spatial Technology Releases Updated Freeway Drive Time Application

Freeway v4.5 Now Available With Updated 2006 Roadway System

Falls Church, VA, 29-Jan-2007 - Applied Spatial Technology, Inc. is pleased to announce the immediate availability of Freeway v4.5, updated with the latest 2006 Census TIGER files. Freeway provides complete seamless drive time analysis capabilities for the United States.

Freeway is an application that is used to generate drive time polygons and perform origin-destination drive time modeling. Drive time analysis is used to derive accurate demographics around a site and to model drive time and drive distance from one location to another. Freeway has now been updated with the most currently available roadway system, and is available through AST's reseller network in Canada and the US.

"We're pleased to announce the release of this updated US coverage and believe this release will provide great value for our clients involved with trade area delineation, demographic analysis, and related drive time studies," said Don Segal, President of AST. He continues, "The data update, representing the latest release from the US Census Bureau, requires less than 105 mb of storage space, and the application is designed to perform accurate drive time analyses very quickly."

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 Freeway and Applied Spatial Technology, Inc. is available at www.appliedspatialtechnology.com.

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