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FOR IMMEDIATE RELEASE

Geodetics, Inc. and Carlson Software to Provide First Epoch-by-Epoch[™] position Computation Engine into SurvCE Utilizing Handheld Package for Static and Dynamic Applications

Geodetics, Inc has teamed with Carlson Software to integrate its powerful Epoch-by-Epoch[™] client position computation engine into Carlson's SurvCE software package, innovative Windows CE data collection software for land surveying professionals.

In addition to all of the surveying features provided by SurvCE, the new product provides instantaneous position fixes i.e., reduces the time to fix associated with traditional RTK solutions to single epochs, and is suitable for all dual-frequency geodetic receivers with or without RTK capability. In addition to these capabilities, the new feature operates at longer distances from base stations than is possible with existing RTK systems.

When used in conjunction with Geodetics' RTD-Pro server software, in a reference station network, users are provided with simultaneous instantaneous fixes from **multiple** baseline directions ensuring highly reliable position verification with zero float time. The new product does not require Geodetics RTD-Pro server for single-baseline instantaneous position fixes.

When used in "RTD Rover" mode, i.e. within a reference network controlled by the Geodetics RTD-Pro Server, SurvCE will compute independent position fixes from multiple reference stations at each epoch and automatically merge the results to provide highly reliable, network-adjusted solutions. This feature requires only a single geodetic-quality GPS receiver as a rover (RTK option not required) since all relevant receiver control and positioning functions are provided by SurvCE. In "Standard" mode (single baselines), the new feature computes single baseline, highly accurate instantaneous position fixes with zero float time. This eliminates initialization and reinitialization problems associated with RTK systems. The positions computed by the positioning engine are immediately available to SurvCE for surveying functions. The feature is compatible with and enhances existing RTK systems. The new package runs on several platforms supported by SurvCE such as Juniper Systems Allegro CE and others.

About Geodetics, Inc. Geodetics is a developer of real-time, centimeter-accuracy, and extended spatial coverage positioning software for static and dynamic applications such as surveying and mapping, airborne navigation and landing, fleet tracking, intelligent transportation, environmental and structural monitoring, and machine control. Geodetics' technology provides instantaneous positioning relative to one or multiple reference stations and autonomous heading and attitude determination. Geodetics Inc., founded in 1999, is privately held with headquarters in San Diego, California.

For more information, visit http://www.geodetics.com

About Carlson Software, Inc. Founded in 1983, Carlson Software, Inc. is a leading provider of CAD and data collection software for land development industries, including land surveying, civil engineering, mining, construction, accident reconstruction and machine control. Carlson Software is headquartered in Maysville, KY, with offices in Atlanta and Boston.