



PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Lonnie Sears, R.L.S.
Office: 770-695-3361
Cell: 678-878-6610

eGPS SOLUTIONS L.L.C. LAUNCHES GEORGIA'S FIRST GLOBAL POSITIONING SYSTEM BASE STATION NETWORK FOR SURVEYING AND MAPPING SERVICES

NORCROSS, GA, July 30, 2004 – eGPS Solutions today announced a first for high-precision GPS positioning in Georgia with a surveying and mapping system covering the northern part of the state.

Using Trimble Navigation's VRS® (Virtual Reference Station) Technology, the eGPS Solutions system enables surveyors to accomplish their work faster than ever, more accurately than ever and more efficiently than ever.

"We're talking about pinpoint accuracy," said Lonnie Sears, President of eGPS Solutions. "Few products truly revolutionize the way a professional conducts business, but this is one that does."

"Nationally, the eGPS Solutions network is one of the most advanced systems of its kind in use today and one of only 72 systems in operation globally," Sears said. "Using Bluetooth wireless modems and high speed internet connections, this technology will transform surveying, mapping, photogrammetry, GIS and computer controlled construction machinery for both private industry and government users." Through the use of ten base stations continuously collecting GPS data and a central processing facility, eGPS Solutions can survey and map an area encompassing up to 10,000 square miles. Coverage is comprised of 41 North Georgia counties extending from Athens to those bordering Alabama and includes all of metro Atlanta.

Located in Norcross, eGPS Solutions was founded earlier this year. Its senior executives have over 60 years of combined experience in the surveying and mapping industry, and are members of the Surveying and Mapping Society of Georgia. eGPS Solutions is Georgia's first internet-based, real time GPS network. Additional material on VRS can be found at www.trimble.com/vrs.html. For more

information on eGPS Solutions, its services or connection to the network, visit www.eGPS.net or contact Lonnie Sears at the telephone numbers above or e-mail: lsears@egps.net.

#