



Trimble Navigation Limited
935 Stewart Drive
Sunnyvale, CA 94085
+1 408.481.8000
+1 408.481.8488 fax

NEWS RELEASE

Trimble CenterPoint RTX Correction Service Now Available for Heavy Civil Construction Applications

Satellite-based 3D Positioning Service Offers an Easy Alternative to the Traditional GPS Base Station

SUNNYVALE, Calif., June 12, 2014—Trimble (NASDAQ:TRMB) announced today that its innovative Trimble® CenterPoint™ RTX™ correction service is now available for heavy civil construction applications. Available worldwide as a subscription service, CenterPoint RTX will offer construction companies a flexible and easy to deploy option for conducting pre-bid reconnaissance and initial site measurements without using a traditional base station.

“Offering CenterPoint RTX for heavy construction applications further extends the Trimble Connected Site strategy to simplify site operations. CenterPoint RTX will make it easier to collect high-quality data in the early phases of site establishment, improving material estimates and job bids,” said Roz Buick, vice president and general manager of Trimble's Heavy Civil Construction Division. “With more accurate material estimates and bids, contractors can incur fewer change orders and avoid unnecessary costs and delays.”

Freedom to Work without a Base Station

Based on Trimble RTX technology, CenterPoint RTX is a satellite-delivered positioning source that streams GNSS corrections to rover systems with the Trimble SPS985 GNSS Smart Antenna, SPS985L GNSS Smart Antenna or SPS855 GNSS Modular Receiver. There is no need to have an additional data plan or additional hardware.

The CenterPoint RTX service is the ideal correction source for construction sites in the pre-bid and site planning phases. Construction surveyors and estimating teams can use CenterPoint RTX to perform topographic surveys, estimate quantities and conduct site planning quickly and easily, before a base station is needed on site for machine control and other high-accuracy applications.

“Trimble strives to provide advanced GNSS correction services that fit our customer's specific needs and applications,” said Patricia Boothe, general manager of Trimble's Positioning Services Division. “For the heavy civil construction industry, this means a job crew can arrive on a new construction site and begin conducting site measurements and collecting data right away. CenterPoint RTX also makes it easier to work on multiple construction sites with the same rover system. There is no need to pair the rover with an existing base station at each individual site.”

Availability

Trimble CenterPoint RTX is a subscription service available through Trimble Positioning Services in North America, South America, most of Europe, Russia and the Commonwealth of Independent States (CIS), Africa, Asia and Australasia.

About Trimble's Heavy Civil Construction Division

Trimble's Heavy Civil Construction Division is a leading innovator of productivity solutions for the heavy and highway contractor. Trimble's solutions leverage a variety of technologies, including Global Positioning System (GPS), construction lasers, total stations, wireless data communications, the Internet and application software. As part of the Trimble Connected Site® strategy, these solutions provide a high-level of process and workflow integration from the design phase through to the finished project—delivering significant improvements in productivity throughout the construction lifecycle.

—more—

About Trimble

Trimble applies technology to make field and mobile workers in businesses and government significantly more productive. Solutions are focused on applications requiring position or location—including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978, Trimble is headquartered in Sunnyvale, Calif.

For more information, visit: www.trimble.com.

GTRMB

—30—

Contact: Sylvie Leiss
EAME Marketing Communications Manager
+49 6142 2100203
Sylvie_leiss@trimble.com

Catherine Mansfield
Director of Marketing Communications
+1 937 245-5650
catherine_mansfield@trimble.com