

Press Release

Publication

IMMEDIATELY

Leica Geosystems upgrades mojoRTK with AB line storage

Englewood, Colo., May 6, 2008 – The new *No Drift™* mojoRTK auto-steer system by Leica Geosystems has become even easier to use. Now the only RTK system on the market with single-cable installation for no cab clutter and virtual support through Virtual Wrench™ includes a free upgrade with AB wayline storage.

The mojoRTK Auto-steer system's capacity to store waylines makes repeatability even easier for equipment operators. Wayline storage eliminates the need for the users to continually re-set their first AB wayline when working in multiple fields.

"The wayline storage feature allows the user to save and recall up to 100 AB lines," said Darren Herstedt, North American service and support manager for Leica Geosystems Agriculture Group. "The stored waylines can be transferred between mojoRTK consoles using a USB jump drive."

For repeatability, the base station must be placed in the same position. The base position for the desired wayline can be backed up from the console and loaded onto the base station using a USB jump drive.

"Adding AB wayline storage just made sense," said Trevor Mecham, North American business manager. "The new feature is easy to use, provides a useful feature for growers, and is completely free of charge for new and existing customers."

Future developments include compass headings, which will allow users to set guidance at an angle to the set AB line. Ask your Leica sales or service representative for more information.

The AB line storage feature is available in software versions 1350 and higher. An unlock code to access this upgrade can be obtained directly from Leica Geosystems by calling 877-800-mojo.

###

Leica Geosystems – when it has to be right

Leica Geosystems' agriculture applications build on the company's experience in its growing GPS and machine automation business, which already benefits the survey, construction and mining industries worldwide. The Denver, Colo., agriculture product sales and management facility is managed by auto-steer company veterans with a proven commitment to innovation based on solid economic returns for farmers.

Those who use Leica Geosystems products every day trust them for their dependability, the value they deliver, and the superior customer support. Based in Heerbrugg, Switzerland, Leica Geosystems is a global company with tens of thousands of customers supported by more than 3'500 employees in 28 countries and hundreds of partners located in more than 120 countries around the world. Leica Geosystems is part of the Hexagon Group, Sweden.

For further information please contact:

Leica Geosystems, AMG
Christina Roth
Marketing & Communications Manager – Ag
61 Inverness Drive East, Suite 270
Englewood, CO 80112

303-799-9453, ext. 1931
303-258-6725

www.leica-geosystems.com
www.mojoRTK.com