



Press Contact: Sandra Zeitzev,  
NavCom Technology, Inc.  
20780 Madrona Avenue  
Torrance, California 90503 USA  
+1-310-381-2000 or @NavComTech.com

For Immediate Release  
September 17, 2003

## **NavCom Technology, Inc. Announces Integration with ALLSAT's GART-2000<sup>®</sup> Survey Software**

*Controller Software Solutions for NavCom Products Now Available In Over Twenty Languages*

Hamburg, Germany - U.S. based NavCom Technology, Inc., a leader in precise positioning and communications technology, announced today at the INTERGEO conference that Allsat GmbH network+services (ALLSAT) has successfully completed the integration of NavCom's high-performance, high-accuracy RTK receivers with its GART-2000<sup>®</sup> software.

"NavCom is delighted to add the GART-2000<sup>®</sup> software to the controller options currently available to our RTK customers," said NCT Product Manager Kevin Dixon. "We believe that our international clients will benefit immensely from the multiple Datum support that GART-2000<sup>®</sup> offers, as well as from the ability to use our equipment with a controller that uses their native languages."

"ALLSAT is very proud that NavCom Technology has chosen GART-2000<sup>®</sup> to be used as the international 'face' of their new and promising GNSS receiver family," said Juergen Rueffer, General Manager of ALLSAT GmbH and Allsat GmbH network+services. "We believe that we can achieve a long term cooperation in offering GART-2000<sup>®</sup> to the growing number of NavCom's customers."

GART-2000<sup>®</sup> is innovative software for the recording, processing and visual representation of positioning and GIS data. It works in Windows<sup>®</sup> 9x/NT/2000/XP environments on a robust field computer or in its Windows<sup>®</sup> CE version on a lightweight Pocket PC optimized for mobile data recording. GART-2000<sup>®</sup> provides a clear graphical display during fieldwork of the recorded positioning and GIS data. Its primary applications are in engineering and cadastral surveying,



Press Contact: Sandra Zeitzew,  
NavCom Technology, Inc.  
20780 Madrona Avenue  
Torrance, California 90503 USA  
+1-310-381-2000 or @NavComTech.com

pipeline documentation, and road construction/machine control. Currently GART-2000® offers the customer the choice of more than 50 Datums and Projections including North America **and 12+ different languages**

ALLSAT ([www.allsat.de](http://www.allsat.de)) is a leading company in the field of Global Navigation Satellite Systems (GNSS) applications – and has been since 1991. It has concentrated its capacities since the year 2000 on the sale of GNSS equipment and on consulting assignments. Today the company produces innovative software and develops projects that have earned worldwide attention, such as the ascos Reference Network, which it designed, built and now operates in collaboration with Ruhrgas AG.

NavCom Technology, Inc., a John Deere Company (NYSE:DE), is a leading provider of advanced GPS products for OEMs, VARs and system integrators needing high performance RTK systems, global decimeter-level DGPS corrections, geodetic quality GPS receivers, wireless communication products and engineering consulting in the areas of precise positioning and wireless communications. For more information on NavCom and its products and controller solutions, please visit [www.NavComTech.com](http://www.NavComTech.com), stop by Booth 10U31, Hall 10 OG at INTERGEO 2003 (September 17-19) or contact [sales@NavComTech.com](mailto:sales@NavComTech.com).

\*\*\*