

NEWS RELEASE

— For Immediate Release —

March 27, 2009



Aerial Data Service, Inc. places order for Lynx Mobile Mapper

Toronto, Canada – Optech Incorporated, the leading provider of advanced lidar survey instruments, announced today that Aerial Data Service, Inc. (ADS), based in Tulsa, Oklahoma has purchased Optech's next generation Lynx Mobile Mapper™.

As a full-service geospatial company, ADS chose Optech's Lynx Mobile Mapper due to their need for a complete mobile mapping solution. "The two sensor configuration will greatly reduce the number of passes required during the data collection. The Mobile Mapper system complements our existing acquisition capabilities," says ADS. ADS has focused on cutting-edge technology since 1964, boldly forging a reputation as an industry leader.

"We are pleased to have ADS join the growing Optech client family," said Don Carswell, President of Optech Incorporated. "Given their depth of experience with spatial data acquisition and their proven ability to adopt and embrace new technology, we anticipate many groundbreaking surveys will be undertaken by ADS with their Lynx."



Optech's Lynx Mobile Mapper™

Eric Andelin, ADS's Vice President, points to the company's ability to take on any project involving geospatial data collection, regardless of the scope, while maintaining personal customer service as the priority. "ADS is unique. We have the capabilities of a conglomerate, but the heart and dedication of a small business. We were looking for a complete mobile solution and we chose one source to go to for equipment and support. Because of Optech's reputation and longevity within the industry, we felt that Optech is the only solution for mobile lidar," he said.

About Optech Incorporated

Optech is the world leader in the development, manufacture and support of advanced laser-based survey instruments. We offer client-driven lidar solutions in airborne terrestrial mapping, airborne laser bathymetry, laser imaging, mine cavity monitoring and industrial process control, as well as space-qualified sensors for orbital operations and planetary exploration.

About Aerial Data Service, Inc.

In 1984, Regina Carter bought the company from the original owner, Jack Beindorf, and began expanding its services to include the most recent advances in geospatial technology. Carter's commitment to research and development continues to enable ADS to boldly navigate the ever-evolving world of geospatial data collection.

For Further Information Please Contact:

Daven Maharaj

Marketing Manager
Optech Incorporated
300 Interchange Way
Vaughan, Ontario, Canada L4K 5Z8
Tel: (905) 660-0808
Email: inquiries@optech.ca Subject: Lynx-News
www.optech.ca

Eric Andelin

Vice President
Aerial Data Service, Inc
8301 E 51st Street, Suite 100
Tulsa, OK 74145
Tel: [918] 622-4144
www.aerialdata.com

Canada: 300 Interchange Way • Vaughan, ON Canada L4K 5Z8
Tel: [905] 660-0808 • Fax: [905] 660-0829

United States: 7225 Stennis Airport Drive, Suite 400 • Kiln MS 39556 USA
Tel: [228] 252-1004 • Fax: [228] 252-1007

www.optech.ca