



MEDIA RELEASE

Marport C-Tech and OSI Geospatial Sign Teaming Agreement

Underwater Intruder Detection Sonar Enhanced with Real-Time Command and Control Intercept System

HALIFAX, NOVA SCOTIA – SEPTEMBER 9, 2009 – Marport C-Tech Ltd., a leading sonar manufacturer for underwater defence, today announced that it has signed a teaming agreement with OSI Geospatial Inc. (TSX:OSI) ("OSI"). Under the terms of the agreement Marport C-Tech will integrate its CSDS-85 Underwater Intruder Detection Sonar with the OSI Geospatial Asset Control and Tracking (ACT) system.

Marport's CSDS-85 surveillance sonar is a fifth generation, high-performance Omni Sonar® designed for the detection of undersea intruders such as divers, swimmers, swimmer delivery vehicles, mini-submarines and unmanned underwater vehicles. It can be deployed in a single unit configuration for underwater surveillance or networked together to maximize area coverage. The sonar can also be deployed from a ship to provide security in high risk locations, such as foreign ports. The system is currently operational at multiple sites around the world, protecting naval bases, commercial ports and other high value assets from underwater intrusion.

The first challenge that must be met by any sonar providing underwater protection is target detection. Once detected, the target must be automatically tracked to enable the operator to quickly determine whether the target is a threat. These and other capabilities are well addressed within Marport C-Tech's CSDS-85 Intruder Detection Sonar.

Once a target has been identified as a threat, the operator can instantly transmit target position data to the OSI ACT system for interception and prosecution. The ACT system is a versatile and scalable solution that enables real-time, wireless command and control in high tempo situations. The system is based on a secure COTS architecture and can be deployed onboard vessels for expeditionary protection as well as shore based command posts. A small craft version features fully ruggedized hardware for use in high speed intercept patrol vessels. The ACT small craft version has been selected by the Canadian Navy to support security operations during the 2010 Winter Olympic Games in Vancouver.

Dennis Derouin, President of Marport C-Tech, said; "Integration of our sonar data with the tactical display and communications capability of OSI's ACT system creates a seamless and network-centric architecture for underwater intruder detection and prosecution. We expect this new capability will be well received by our existing and future customers to counter the threat of underwater attacks against ships, harbours, coastal industrial installations and offshore oil platforms."

Page 2

September 9, 2009

Marport C-Tech and OSI Geospatial Sign Teaming Agreement

Ken Kirkpatrick, President and CEO of OSI Geospatial said, "Significant investments are being made to secure high value maritime assets against the actions of terrorists and saboteurs. We have already deployed over 400 shipboard ECPINS® systems that can be now be easily integrated with our ACT system and Marport C-Tech's CSDS-85 intruder detection sonar. This is a significant capability that enhances situational awareness and response by creating a real-time common operational picture between command post and deployed intercept forces."

About Marport C-Tech Ltd.

Founded in 1969, Marport C-Tech is a leading designer and manufacturer of high performance underwater defence systems for the Canadian Navy, major defence contractors and international naval customers. The company is certified to ISO-9001 and includes electronic, software, mechanical and acoustic development, manufacturing and test capabilities. The Company was acquired by Marport Canada Inc. in June 2009. For additional information visit www.marport.com/defence

About OSI Geospatial Inc.

OSI Geospatial Inc. delivers advanced geospatial systems and software that enable shared real-time situational awareness for military, safety and security applications. OSI Geospatial systems and software are in use by military, government, and commercial customers around the world. The company is publicly traded on the Toronto Stock Exchange. For additional information visit www.osigeospatial.com

###

For more information about this media release, please contact:

Marport C-Tech Ltd.

Glenda Leyte

Marketing Manager

+709.757.5757, extension 242

gleyte@marport.com

OSI Geospatial Inc.

Jane Hayward

Investor Relations

+613.287.8004 or 1 888 880 9797

invest@osigeospatial.com

Note to Editors: Marport and the Marport logo design are registered trademarks of Marport Canada Inc. Omni Sonar is a registered trademark of Marport C-Tech Ltd. OSI Geospatial Inc. and ECPINS are registered trademarks of Offshore Systems Ltd., an OSI Geospatial company. Other company brand, product and service names are for identification purposes only and may be either trademarks, service marks or registered trademarks of their respective owners. Data subject to change without notice