



# Offshore Systems Completes Engineering Study for BAE Systems to Integrate ECPINS<sup>®</sup> W Software into the UK Royal Navy Astute Class Submarines

January, 2008  
Vancouver, Canada

Offshore Systems Ltd. announced that it has successfully completed an engineering design study to integrate its world leading submarine navigation software into the Astute Class submarine Audacious. The results from this study have led to a prototyping phase that in turn will lead to a production contract from BAE Systems to integrate ECPINS W software into systems that will be installed initially on Astute boat 4 and one shore base facility.

“This is our first project with BAE Systems Submarine Solutions and we are looking forward to joining the team to begin the integration work for this very important project.” said Ken Kirkpatrick, President and CEO of OSI Geospatial, Offshore Systems’ parent company. The Astute Class submarine is the largest and most powerful attack submarine ever built by the UK Royal Navy and we are honored to be part of this exciting program.”

Offshore Systems is the fleet wide supplier of Warship ECDIS software and Warship AIS systems for UK Royal Navy.

### About Offshore Systems Ltd.

Offshore Systems is a leading provider of marine electronics solutions. The company offers broad and versatile product lines including electronic chart systems for navigation and situational awareness, voyage data recorders and system components for bridge electronics. Over the years, defence and commercial customers have relied on Offshore Systems for its extensive experience and expertise in bridge and sensor integration with real-time display of electronic charts. As a result, the company has a worldwide customer base that has chosen their preferred products and services for innovative vessel navigation and bridge control solutions.

### About OSI Geospatial

OSI Geospatial Inc. delivers advanced systems and software to address the growing need for enhanced situational awareness in command, control, communications, and intelligence applications. By providing essential tactical and geospatial information, the company’s systems and software help decision-makers know the precise location of mission operations across all military forces while integrating information with allies. OSI Geospatial systems are in use by military, government, and commercial customers around the world. The company is publicly traded on the Toronto Stock Exchange (OSI) and the Over the Counter Bulletin Board (OSIIF). For additional information please visit [www.osigeospatial.com](http://www.osigeospatial.com).

### Forward-Looking Statements



Certain statements made in this news release that are not based on historical information are forward-looking statements which are made pursuant to the safe harbor provisions of Section 21E of the Securities Exchange Act of 1934 and Section 138.4(9) of the Ontario Securities Act. These forward-looking statements are subject to risks and uncertainties. Actual results may differ from these projections. The risks associated with the Company's business include risks related to its reliance on international government contracts; the number of large customer transactions and the related lengthy sales cycles in executing those opportunities; uncertainties associated with competitive bidding processes and contract negotiations; actions by government authorities; the effects of general economic and political conditions; changing foreign exchange rates; and challenges related to the company's ability to introduce, develop and implement new products and enhancements to existing products that respond to customer requirements in a changing, complex, technological market. A complete discussion of the company's risk factors is presented in the company's most recent annual reports, filed with the United States Securities and Exchange Commission ("SEC") and the Canadian Securities Administrators ("CSA"), as well as other periodic reports filed with the SEC and the CSA. The Company does not undertake any obligation to update the forward-looking statements.

Copyright © 2008 OSI Geospatial Inc. and its affiliated or related companies. ECPINS and COP-IDS 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.

**For more information:**

Leslie Vice, Marketing Specialist

+1 778 373 4659

+1 604 373 0027 (FAX)

leslie.vice@osigeospatial.com