



Blue Ocean Wireless Partners with JRC to Deliver GSM Communication to the Merchant Maritime Sector

Dublin, Ireland and Amsterdam, The Netherlands, 21 June, 2007: Blue Ocean Wireless ("BOW"), an Irish company focused on delivering GSM communication capability for the merchant maritime sector, and Japan Radio Company ("JRC"), one of the world's longest established companies in the field of marine electronics, today announced that JRC will provide BOW with its Fleet F33 terminal, the JUE-33, to connect BOW onboard equipment to the Inmarsat satellite system.

JRC was selected by Blue Ocean Wireless to provide Fleet F33 terminals onboard customers' vessels given its proven track record in wireless communication and its position as the leading supplier of Inmarsat mobile earth stations. JRC's Fleet F33 terminal has the world's smallest antenna, and is easily fitted to any maritime vessel. It also provides the opportunity to be easily upgraded to the next-generation FleetBroadband terminal which will be launched in late 2007. This will ultimately provide greater bandwidth and add service capability to Blue Ocean Wireless' product offering.

Blue Ocean Wireless, together with Inmarsat, Stratos, JRC and a leading GSM network operator, provides a dedicated global GSM service for crew members of merchant ships. Blue Ocean Wireless' service, for the first time, enables seafarers to use their existing mobile phones on board vessels in deep ocean water in exactly the same way that they do in port or on land. BOW also enables ship owners, insurers and government authorities, as well as suppliers and customers, to track and monitor individual containers on board merchant vessels as they traverse the globe using a combination of GPRS and RFID technology.

"This is a cutting-edge product, far superior to anything in the market place" said Mr. Jun Nakazawa, Operations Manager of JRC. "JRC is very excited by our partnership arrangements to co-provide seafarers with an affordable entry to the world of GSM communications at sea.."

Mr Robert Johnson, CEO of Blue Ocean Wireless, commented, "We are delighted to announce this agreement with JRC, an established provider of global communications solutions to the merchant maritime sector."

-Ends-

Blue Ocean Wireless	JRC
Jonathan Neilan/Mark Kenny K Capital Source T: +353 1 631 5500 E: blueocean@kcapitalsource.com	Jun Nakazawa Operations Manager T: +31 20 658 0757 E: j.nakazawa@jrcams.nl

About Blue Ocean Wireless

Blue Ocean Wireless is an Irish company focused on expanding communication capability in the merchant maritime sector. Blue Ocean Wireless provides, for the first time, GSM connectivity for seafarers in deep ocean water, where no other network exists. This allows users to make and receive voice calls, send and receive SMS text messages and, in time, browse the internet using their existing handsets. Blue Ocean Wireless' offering is based on Altobridge's unique '*Aeronautical & Maritime Gateway Platform*'™ technology. This technology can also be used, in conjunction with RFID technology, to track and monitor shipping containers while they are in transit at sea. For more information, visit www.blueoceanwireless.com

About JRC

For over 90 years, since foundation, Japan Radio Company (JRC) continues to be one of the market leading manufacturers of navigation and communications equipment for the merchant fleets of the world and for small commercial and leisure craft. JRC's JUE-33 Fleet F33 has become the standard for deep-sea ships. Having invested heavily into research and development year-on-year, JRC's Fleet F33 reflects the demands of enhanced connectivity, regardless of a vessel's position. For more information, visit www.jrc europe.com