Raymarine partners with Jeppesen to give unprecedented customer choice

Raymarine Navigation Displays to support C-MAP by Jeppesen Charts

Wilsonville OR– November 17, 2014 – Committed to giving boaters around the world access to the best charting experience, FLIR Systems is pleased to announce support for C-MAP by Jeppesen cartography in the company’s range of Raymarine Multifunction Displays. Raymarine and Jeppesen have collaborated to achieve a powerful and flexible navigation experience with support for C-MAP 4D across Raymarine’s range of LightHouse™ II based multifunction displays. The Raymarine line of Dragonfly Sonar/GPS will also support C-MAP, giving anglers access to Jeppesen’s extensive worldwide map library.

“As with our thermal, sonar, and radar imaging, FLIR is committed to giving our customers the very best in visual navigation information”, says Andy Teich CEO of FLIR Systems. “With our Raymarine line’s support for C-MAP’s high-quality charts and data products we look forward to giving our customers even more chart choices to enhance their time on the water.”

“We are excited Raymarine customers will soon be able to take advantage of C-MAP by Jeppesen’s complete library of navigational data and Value-Added products”, says James Detar, Jeppesen’s portfolio management director. “Raymarine’s navigation displays combined with C-MAP by Jeppesen charts will transform the way boaters navigate, with full-featured vector charts, dynamic raster charts, plus 3D and satellite chart options.”

Support for Jeppesen C-MAP cartography comes as part of the regular Raymarine software update program and will be available in LightHouse™ Release 13 as a free download, due in the early part of 2015.

About FLIR Systems
FLIR Systems, Inc. is a world leader in the design, manufacture, and marketing of sensor systems that enhance perception and awareness. FLIR's advanced systems and components are used for a wide variety of thermal imaging, situational awareness, and security applications, including airborne and ground-based surveillance, condition monitoring, navigation, recreation, research and development, manufacturing process control, search and rescue, drug interdiction, transportation safety, border and maritime patrol, environmental monitoring, and chemical, biological, radiological, nuclear, and explosives (CBRNE) threat detection. For more information, visit FLIR’s web site at www.FLIR.com.

About Raymarine:
Raymarine, a world leader in marine electronics, develops and manufactures the most comprehensive range of electronic equipment for the recreational boating and light commercial marine markets. Designed for high performance and ease of use, the award-winning products are available through a global network of dealers and distributors.

The Raymarine product lines include radar, autopilots, GPS, instruments, fishfinders, communications, and integrated systems.

Headquartered in Fareham UK, Raymarine is a division of FLIR Systems, a world leader in thermal imaging. For more information about Raymarine please go to www.raymarine.com.

About Jeppesen
Jeppesen is a market-leading provider of vessel operations services and digital navigation solutions, based on worldwide vector chart data type approved to ISO19879, meteorological information and transmission technologies. Jeppesen offers a wide range of navigation and operations products and services to both recreational and commercial marine markets. Safety conscious boaters and operators of vessels ranging from coastal to SOLAS class, rely on Jeppesen for innovative navigation solutions that improve safety and efficiency.

For more information about Jeppesen please go to www.c-map.jeppesen.com.