

News Release

Press Contact: Martin Richter
Raytheon Anschütz GmbH,
Tel: +49 (0) 431 3019-512
Fax: +49 (0) 431 3019-94512
Email: Martin_Richter@raykiel.com

Date: September 24, 2015

AMELS 188 Receives Raytheon's 100th Superyacht INS

During the 2015 Monaco Yacht Show, the German navigation system specialist Raytheon Anschütz announced the delivery of its 100th Integrated Navigation System (INS) to the superyacht market. The jubilee INS will be delivered to the new Limited Editions AMELS 188.

"We are very proud to be selected by such a prestigious shipyard and look forward to contributing our solution to the new Limited Editions AMELS 188," Raytheon Anschütz' Sales Manager Arno Nommensen said during a jubilee ceremony at the AMELS' stand in Monaco. "A significant milestone, our 100th INS sold in the superyacht market is a confirmation of our commitment to excellence and our dedication to maintaining our high level of quality and customer support."

AMELS' Marketing Lead, Victor Caminada, spoke of the new Limited Editions AMELS 188:

"The AMELS 188 is a new milestone for our company. Here at the official introduction at Monaco Yacht Show, we have received great interest for this new design. It will be equipped with most modern and high-end superyacht technology; including the Raytheon Anschütz Integrated Navigation System."

With the SYNAPSIS INS, Raytheon Anschütz will deliver to the AMELS 188 the latest in integrated navigation systems, supported through the entire project and lifecycle. SYNAPSIS consists of a suite of multifunctional consoles which provide access to any function from any place. A central

software framework as part of each console takes over system-wide tasks and services, such as consistent data distribution, central target management and intelligent alarm management. The scope of supply also includes network-based radar scanners, the entire sensor package, autopilot and steering control, as well as radio communication systems.

The 100th INS is included in a contract awarded to Raytheon Anschütz through its Dutch sales partner, Admarel B.V., and their parent company Alewijnse Marine Systems.



SYNOPSIS is the world's first INS in compliance with IMO's INS Performance Standards. In the commercial navigation market, Raytheon Anschütz has sold more than 900 Integrated Navigation Systems.

More information about Raytheon Anschütz' superyacht business under:

<http://yacht.raytheon-anschuetz.com>

Pictures:

1. During the jubilee ceremony, Raytheon Anschütz' Arno Nommensen hands over a certificate about the 100th Superyacht INS to AMELS' Victor Caminada and Martin van Heulen
2. Model of the new AMELS 188

All pictures for editorial use and only in combination with this news release.

Note for the editor:

About Raytheon Anschütz

Raytheon Anschütz GmbH is a subsidiary of the Raytheon Company and a leading integrator of maritime systems such as bridge and navigation systems for all kinds of commercial vessels and naval ships, or maritime and coastal surveillance systems. More than 35,000 vessels worldwide are equipped with Raytheon Anschütz navigation systems, backed with a global network of owned subsidiaries and regional offices, e.g. in Shanghai, Singapore, Rio de Janeiro, Panama, San Diego, and Portsmouth / UK, as well as with a network of specialized service stations around the world. More information: <http://www.raytheon-anschuetz.com>

About Raytheon

Raytheon Company, with 2014 sales of \$23 billion and 61,000 employees worldwide, is a technology and innovation leader specializing in defense, civil government and cybersecurity markets throughout the world. With a history of innovation spanning 93 years, Raytheon provides state-of-the-art electronics, mission systems integration and other capabilities in the areas of sensing; effects; and command, control, communications and intelligence systems, as well as cybersecurity and a broad range of mission support services. Raytheon is headquartered in Waltham, Mass. For more about Raytheon, visit us at www.raytheon.com and follow us on Twitter @Raytheon.