

News

Esterline Control & Communication Systems 11910 Beverly Park Rd Everett, WA 98204 Tel: (425) 297-9700 Fax: (425) 297-9876 www.esterline.com NYSE Symbol: ESL

Contact: Peggy Keene <u>peggy.keene@esterline.com</u> Esterline Control & Communication Systems Phone: +1-425-297-9797

ESTERLINE TO SHOWCASE CODIS[™] HMI SOLUTIONS AT XPONENTIAL 2016, BOOTH 618

New Orleans, La., April 29, 2016 – Esterline Control & Communication Systems (ECCS), a division of Esterline Corporation, a leading specialty manufacturer serving primarily aerospace and defense markets, (NYSE:ESL; <u>www.esterline.com</u>), will use Xponential 2016 to showcase its broad portfolio of products for the unmanned market. This includes the Codis range of rugged displays and consoles, acquired by Esterline just one year ago. Building on the company's established reputation within aerospace and defense, all of Esterline's products are designed to meet mission critical FAA and military standards.

Esterline's Codis products are designed to meet the demanding requirements of safety and mission-critical unmanned aerial systems programs. Offering a comprehensive solution for tracking and controlling unmanned systems, the <u>rugged displays</u> feature high performance ergonomics with improved image quality, projected capacitive multi-touch screens, and Crewstation-over-IP real-time keyboard, video, mouse and audio capabilities.

Esterline's human-machine interface (HMI) integration capabilities will also be highlighted at the show, using a <u>Codis Vista 500-600-700</u> console. Racal Acoustics' <u>*ELITE* headset</u> will also demonstrate HMI integration, combining state-of-the-art hearing protection, advanced local area awareness, and secure communications in the one unit.

The Esterline booth will also feature the company's Mason line of unmanned-systems Harm's Way Controllers (HaWC). The Mason line of world-class control devices and subsystems also includes <u>flight controls</u>, <u>cursor controllers</u> for today's advanced ground stations, cockpits, military vehicles, and other specialized applications.

"Esterline's wide range of high reliability applications facilitates the use of unmanned technology at multiple levels. The company's portfolio of HMI technologies enables better communication, control and situation awareness with UAVs. The Racal Acoustics headsets facilitate communication between users and Mason controllers ensure that unmanned vehicles stay safe in the air, while the Codis rugged displays and consoles provide a highly ergonomic integration of the various technologies", said Codis Strategic Marketing Director, Jeff Malacarne.

For more information, please visit Esterline at the annual Xponential exposition, May 3-5, 2016, booth number 618.

Esterline Control & Communication Systems

(<u>www.esterline.com/controlandcommunication</u>) designs and produces leading technology control and communication components and subsystems for today's advanced requirements, focusing on delivering high-reliability human-machine interface (HMI) solutions to its customers across the globe. It is a wholly owned subsidiary of Esterline Corporation (NYSE: ESL), an international specialized aerospace and defense company headquartered in Bellevue, Washington that employs about 13,000 people worldwide.

####