

**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

FOR IMMEDIATE RELEASE

Contact: Peggy Keene [peggy.keene@esterline.com](mailto:peggy.keene@esterline.com)  
Esterline Control & Communication Systems  
Phone: +1-425-297-9797

## **ESTERLINE TO EXHIBIT MARKET-LEADING HUMAN MACHINE INTERFACE PRODUCTS AND OTHER TECHNOLOGIES AT AERO INDIA 2017**

### **Fast-track version of popular Korry 5/8-inch cockpit switch at Aero India, Bengaluru, February 14-18, Stand E3-29**

EVERETT, Wash., February 8, 2017 — Esterline, global leader in aerospace technologies, will display solutions from several of its business areas at Aero India 2017. Included will be Control & Communication Systems, Power Systems, Avionics Systems, Connection Technologies and Advanced Sensors. Esterline has had an operational and facility presence in India for several years.

Showcased by Esterline Control & Communication Systems will be Korry-branded 5/8-inch LED cockpit switches, now produced in just three days in a 3-Day Quick Switch configuration. In direct response to customer requirements, this switch can now be made available in record time and at less cost than its competitors. With its Korry technology, Esterline was the first manufacturer to introduce sunlight-readable LED switches with a patented dimming process, creating a much more robust product for the marketplace by eliminating the need for repairs.

Esterline Control & Communication Systems has products on all major Indian aerospace programs, including the Advanced Light Helicopter and the Light Combat Helicopter. Esterline works closely with in-country and international prime contractors, including India's premier aerospace companies HAL and Bharat. Esterline technologies are also used on most major aircraft flying today.

Esterline Corporation (NYSE: ESL) is an international specialized aerospace and defense company headquartered in Bellevue, Wash., that employs about 13,000 people worldwide. Its wholly owned subsidiary Esterline Control & Communication Systems ([www.esterline.com/controlandcommunication](http://www.esterline.com/controlandcommunication)) 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.

###