



---

Warrior Systems – ALST

## News

Contact: Alexis Byrd  
L-3 Electronic Systems  
Marketing & Communications  
(703) 737-6206

For Immediate Release

### **L-3 Completes Final Delivery of Precision Targeting Equipment to the Republic of Korea's Air Force and Marine Corps**

ORLANDO, Fla., February 16, 2016 – L-3 Warrior Systems – Advanced Laser Systems Technology (L-3 ALST) announced today that it has completed customer site acceptance testing for the third and final delivery of its state-of-the-art Scarab Ground Laser Target Designators (GLTDs) to the Republic of Korea (ROK). L-3's qualified and fielded Scarab system is a modular laser designator equipped with a direct view optic, a rangefinder and a mid-wave infrared thermal imager with true see-spot capability, providing accurate target designation during the day, at night and in nearly all battlefield conditions. The first lot of deliveries began in 2014.

“The completion of this delivery is in line with the customer's schedule, providing training, logistics and spare systems support,” said Bob Kline, president of L-3's Warrior Systems sector. “L-3 has demonstrated our commitment to delivering a new and advanced solution, as well as our ability to work cooperatively with the Defense Acquisition Program Administration's Integrated Product Team to achieve full operational capability with a complete target location designation system. This is also a strategic new business area for L-3 and creates opportunities to expand our advanced targeting and imaging product lines.”

L-3's Scarab system offers 24/7 day/night capabilities. It is one of the smallest, lightest and more affordable designators in its class. As a lightweight, single man-portable system with tripod mounting, Scarab provides a unique operational capability to identify and designate targets on the ground. The battery-powered system is capable of over 60 minutes of designation from a single battery charge and incorporates the latest advances in diode-pumped laser designator technology.

L-3 Warrior Systems is a world leader in the development and production of advanced night vision and electro-optical systems and components. It supports all branches of the United States military, law enforcement, first responder agencies and allied nations by developing and delivering laser aiming and illumination devices, laser rangefinder and designator systems, holographic weapon sights, and night vision imaging systems using the latest in thermal, image intensifier and fusion technologies.

Located in Orlando, Fla., L-3 Warrior Systems – ALST (L-3 ALST) has over 40,000 square feet dedicated to advanced laser system development and manufacturing. L-3 ALST is a division of L-3 Warrior Systems located in Londonderry, N.H. Over its 27-year history, L-3 ALST has delivered more than 17,000 lasers and is a leader in the design and manufacture of laser rangefinders and designators. L-3 ALST is a full-service company, offering innovative design, development and test capability; full-rate production; and unparalleled customer service and field support. With laser products fielded on numerous platforms, both domestic and international, L-3 ALST spans markets ranging from submarines to satellites. To learn more about L-3 ALST, please visit the company's website at [www.L-3com.com/ALST](http://www.L-3com.com/ALST).

Headquartered in New York City, L-3 employs approximately 38,000 people worldwide and is a leading provider of a broad range of communication and electronic systems and products used on military and commercial platforms. L-3 is also a prime contractor in aerospace systems. The company reported 2015 sales of \$10.5 billion. To learn more about L-3, please visit the company's website at [www.L-3com.com](http://www.L-3com.com).

### **Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995**

Except for historical information contained herein, the matters set forth in this news release are forward-looking statements. Statements that are predictive in nature, that depend upon or refer to events or conditions or that include words such as "expects," "anticipates," "intends," "plans," "believes," "estimates," "will," "could" and similar expressions are forward-looking statements. The forward-looking statements set forth above involve a number of risks and uncertainties that could cause actual results to differ materially from any such statement, including the risks and uncertainties discussed in the company's Safe Harbor Compliance Statement for Forward-Looking Statements included in the company's recent filings, including Forms 10-K and 10-Q, with the Securities and Exchange Commission. The forward-looking statements speak only as of the date made, and the company undertakes no obligation to update these forward-looking statements.

###

### **Photo Caption:**

L-3 ALST demonstrates the effectiveness of its Scarab Ground Laser Target Designator (GLTD) systems.

