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News

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For Immediate Release

L3's Next-Generation ClearScan™ Checkpoint Explosives Detection Systems Deployed by Amsterdam Airport Schiphol

WOBURN, Mass., March 16, 2017 – L3 Security & Detection Systems (L3 SDS) announced today that Amsterdam Airport Schiphol (AMS) has deployed two of its new ClearScan™ checkpoint explosives detection systems (EDS) for cabin baggage screening. L3's ClearScan systems are designed to meet new European Union (EU) C2 and C3 checkpoint EDS standards. Schiphol has deployed the ClearScan systems alongside ProVision® 2 security scanners in its newly implemented streamlined checkpoint to achieve the highest levels of security with a superior passenger experience, where laptops and electronics remain in the bag along with liquids.

“We are very pleased to be an industry leader in the deployment of robust, efficient and passenger-friendly checkpoint solutions,” said Tom Ripp, President of L3 Security & Detection Systems. “L3's ClearScan EDS is part of a comprehensive security solution that also includes the market-leading ProVision security scanner and a fully integrated automated tray return system. This new solutions-based approach represents the first step toward our vision of replacing isolated checkpoint equipment with an integrated checkpoint solution, fusing sensors and their critical data to drive new levels of efficiency, performance and security.”

The compact ClearScan cabin baggage screener uses CT technology and advanced algorithms to deliver the highest level of explosives threat detection at a low false alarm rate. The system previously passed the EU Regulation Type D/D+ Standard 2 for cabin baggage under the European Civil Aviation Conference (ECAC) Common Evaluation Process (CEP) of Security Equipment. ClearScan accelerates operator review for weapons and other prohibited items by combining advanced algorithms with 2-D and 3-D high-resolution imaging and powerful alarm resolution tools. These tools include a laptop removal algorithm that virtually separates the laptop from the rest of the bag, removing clutter and allowing an operator to quickly clear the bag.

About L3 Security & Detection Systems

With more than 50,000 systems deployed and supported around the globe, L3 Security & Detection Systems (L3 SDS) is a leading supplier of security screening solutions. For over 30 years, L3 SDS has developed and manufactured cutting-edge products using advanced technologies that include networking; 3-D computed tomography; automated, conventional and high-energy X-ray; radiation detection; active millimeter wave imaging; metal detection; and energetic trace explosives detection.

L3 SDS solutions are used by the aviation and transportation industries, regulatory and customs authorities, government and law enforcement agencies, and commercial and other secure facilities. Applications include the screening of people, vehicles, baggage, cargo and packages for explosives, firearms, drugs, contraband and corporate assets. To learn more about L3 SDS, please visit the company's website at www.L3T.com/sds.

About L3

Headquartered in New York City, L3 Technologies employs approximately 38,000 people worldwide and is a leading provider of a broad range of communication, electronic and sensor systems used on military, homeland security and commercial platforms. L3 is also a prime contractor in aerospace systems, security and detection systems, and pilot training. The company reported 2016 sales of \$10.5 billion. To learn more about L3, please visit the company's website at www.L3T.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.

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