

FOR IMMEDIATE RELEASE

Contact: Bill Wells
404-281-7490

Laser Atlanta SpeedLaser® S and R Models Granted U.K. Home Office Type Approval

ATLANTA, GA (July 22, 2009)—The United Kingdom’s Home Office has granted the latest generation of [Laser Atlanta’s SpeedLaser](#) approval for law enforcement use throughout the country, effective immediately. The approval includes recently heightened testing requirements that were not required for earlier models.

Home Office approval, often requiring years to complete, entails vigorous testing to ensure that detection and evidence devices meet high standards of accuracy and reliability. Home Office approval guarantees that citations issued with approved equipment legitimately stand up in court. Otherwise, violators can contest citations, making unapproved devices useless.

“Official use of Laser Atlanta’s equipment further substantiates the trusted name our devices have gained across the globe,” said Laser Atlanta CEO James Kelly. “Exceeding the Home Office’s newest high standards not only confirms our confidence in Laser Atlanta’s products, but provides government institutions around the globe objective evidence of the SpeedLaser’s capabilities.”

An independent laboratory conducted 34 different tests measuring the performance of the SpeedLaser under conditions far more extreme than one would encounter during everyday use. Although allowed a 1.0km/h margin of error, the SpeedLaser performed well within this limit—even when subjected to extreme temperatures, direct and indirect electrostatic discharges, and radiation. Also, the SpeedLaser produced measurements well within standards of vehicles moving at 47 different speed intervals up to 182 mph (293 kph) on the Papenburg test track.

“With a commitment to assist law enforcement efforts worldwide, Laser Atlanta continually implements new, innovative solutions to meet the needs of officers. We actively maintain our leadership in the industry by continually manufacturing equipment with the highest standards of accuracy, usability, and quality,” Mr. Kelly said.

As the leader in Laser Optic technology with international distribution, Laser Atlanta is the original developer of the SpeedLaser LIDAR based speed detection system. With this latest approval of the Home Office, law enforcement professionals around the world can confidently trust the SpeedLaser as well as Laser Atlanta’s other products. Having again passed the strenuous testing of the Home Office, law enforcement professionals across the world can use the SpeedLaser as well as other Laser Atlanta products with the highest confidence.

This announcement follows United States Navy approval for use of Laser Atlanta’s UNREP distance measurement systems on their ships under the new naval doctrine NTTTP 4-01.4, approved by the Chief of Naval Operations.

###More###

About the SpeedLaser

The SpeedLaser's LIDAR, laser-based, technology requires just a 4" sized target at a distance of 100 feet and takes a reading in just 0.3 seconds, easily outperforming slower and less accurate radar technologies.

Independently tested and patented true speed-accuracy validation technology detects the speed of moving vehicles with outstanding credibility from distances up to 7,000 feet (2,133 meters) and incorporates an impressive array of features. The stealth mode and heads-up display allow police officers to identify speeding vehicles and obtain readings with an acquisition speed that disarms jammer and detector interference. Obstruction mode captures measurements through car windows, fences, and other barriers that impede other products.

Additionally, automated daily tests, available Bluetooth wireless technology, dot and crosshair HUD, and RS232 data output set the SpeedLaser apart from the competition. Accessories available on the R and S models include USB/SD storage and a monocular scope, which magnifies views 8X. Available video capture capabilities and print and photo evidence packages further enhance the functionality of the R model. Manufactured from high-quality GE Lexan, the equipment withstands rugged use and comes with a comprehensive warranty including accidental drop protection.

About Laser Atlanta

Since 1989, Laser Atlanta has been one of the leading innovators in the design, manufacture and sale of LIDAR products. We use our unique laser platform to provide ranging solutions for the military and civil engineering community. Since 1991, Laser Atlanta is the trendsetter for LIDAR speed detection devices for law enforcement. With the fastest acquisition time, longest range and proprietary *Stealth* mode, SpeedLasers produce tickets that stick even against drivers using jammers. With three models from which to choose, the best warranty in the business and all-weather use, SpeedLaser is the *World's Best for the World's Finest.*TM Visit www.laseratlanta.com for more information.

SpeedLaser and Laser Atlanta are registered trademarks of Laser Atlanta, LLC.

###END###