

# Calibration Certificate For Laser Atlanta SpeedLaser®

Tests comply with the International Association of Chiefs of Police (IACP) Speed-Measuring Device Testing Program Administration Guide developed in conjunction with NIST and NHTSA using the June 1, 2004 revision of the IACP Speed-Measuring Devices Performance Specifications: LIDAR MODULE as well as Home Office publication 18-98.

Serial Number: 31046

RMA/Sales Order Number: 10789  
See RMA/Sales Order documentation for detail condition/list of equipment

Certificate Number: LA-2011-31046110

Date Certificate Issued: 31 OCT / 2011  
Day 3 Letter Month 4 Digit Year

(1) Measured PRF (Specification 238.4Hz) >227 & < 240 Hz

238.4 Hz

(2) Horizontal Beam Alignment Test

(3) Vertical Beam Alignment Test

(4) Speed Accuracy Test

(5) Distance Measurement Test

(6) OVERALL TEST RESULTS

Laser Atlanta as the company performing this calibration certifies that this unit passed.

PASS

Individual Performing Calibration

Date of Calibration:

Name: Pat (Rick, Pat)

Signature: Pat

31 OCT / 2011

Day 3 Letter Month 4 Digit Year

Laser Atlanta, LLC

6090-E Northbelt Parkway

Norcross, GA 30071

Successful completion of these tests guarantees that 1) the clock frequency is correct 2) the alignment is correct 3) the speed measurement capabilities are in tolerance 4) the distance measurement capabilities are in tolerance. Temperature and humidity are not conditions influencing measurement results.

All replacement components, if any, are identical to those used in type-approval procedures.