

762 White Horse Pike Atco, N.J. 08004 Email: repair@rnrradar.com Website: www.rnrradar.com

LIDAR CERTIFICATION

MANUFACTURER:	LASER TECHNOLOGY, INC.	
MODEL:	TRUSPEED S	
SERIAL NUMBER:	001479	
DATE:	September 26, 2019	
DATE NEXT DUE:	September 25, 2020	
CONTROLS OPERATIO	NAL PASS X FAIL	
ACTUAL DISTANCE ME	ASUREMENT TEST 103/204 FT. READS: 102.8-204.0 (+-1FT)	
POWER OUTPUT TEST (TRANS) 198.72 MICROWATTS (Max. Limit 300 uW)		
WAVELENGTH SPECIF	ICATION TEST SPECIFIED 905 Nm ACTUAL 907.6 (+ - 10Nm)	
PULSE WIDTH 7.59	Ns SPECIFIED 7 100 Ns	
RADAR/LIDAR VERIFICATION TEST (+- 1MPH) PASSXFAIL		
RADIO FREQUENCY INTERFERENCE PASSXFAIL		
HORIZONTAL BEAM WIDTH PASS X FAIL FAIL		
VERTICAL BEAM WIDTH PASSXFAIL		
SIGHT ALIGNMENT PA	ASSXFAIL	
LIDAR MEETS MANUFACTURERS SPECIFICATIONS AND IACP STANDARDS		
AGENCY:	West Windsor Police Department	
TECHNICIAN NAME:	Daptel MacDuff	
SIGNATURE: STATE S		

RADAR/LIDAR SERVICE FOR ALL MAKES AND MODELS "FOR OVER 30 YEARS"



762 White Horse Pike Atco, N.J. 08004 Email: repair@rnrradar.com Website: www.rnrradar.com

LIDAR CERTIFICATION

MANUFACTURER:	LASER TECHNOLOGY, INC.
MODEL:	TRUSPEED S
SERIAL NUMBER:	001479
DATE:	July 24, 2018
DATE NEXT DUE:	July 23, 2019
CONTROLS OPERATIO	NAL PASS X FAIL
ACTUAL DISTANCE ME	ASUREMENT TEST 103/204 FT. READS: 102.7-204.2 (+-1FT)
POWER OUTPUT TEST (TRANS) 231.95 MICROWATTS (Max. Limit 300 uW)	
WAVELENGTH SPECIF	ICATION TEST SPECIFIED 905 Nm ACTUAL 907.4 (+ - 10Nm)
PULSE WIDTH 7.81	Ns SPECIFIED 7 100 Ns
RADAR/LIDAR VERIFICATION TEST (+- 1MPH) PASS X FAIL	
RADIO FREQUENCY INTERFERENCE PASS X FAIL FAIL	
HORIZONTAL BEAM WIDTH PASS X FAIL	
VERTICAL BEAM WIDTH PASS X FAIL FAIL	
SIGHT ALIGNMENT PA	ASSXFAIL
LIDAR MEETS MANUFACTURERS SPECIFICATIONS AND IACP STANDARDS	
AGENCY:	West Windsor Police Department
TECHNICIAN NAME:	Daulie MacDuff
SIGNATURE:	

RADAR/LIDAR SERVICE
FOR ALL MAKES AND MODELS "FOR OVER 30 YEARS"

Certificate of Calibration

This certifies that the LTI 20-20 TruSpeed® S Speed Detection Instrument listed below has been thoroughly tested and meets or exceeds all manufacturer specifications.

Serial Number:

Calibration Date:

Calibration Tech(s):

Laser Power:

Laser Power:

Beam Divergence: Speed Accuracy:

Range Accuracy:

Scope Alignment:

Field Test:

TJ001479

Apr 11, 2013

James

736 µW nominal

3.5 mrads nominal

±1 mph or ±2 kph

 ± 6 in or ± 15 cm

☑

 \square

Quality Assurance Tech

May 08, 2013
Certification Date



6912 South Quentin Street Centennial, CO 80112 USA

Phone:

1-303-649-1000

Fax:

1-303-649-9710

Web Site:

www.lasertech.com

Part Number: 0114635 Rev. 1 Feb 2011