

STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF CONSUMER AFFAIRS OFFICE OF WEIGHTS AND MEASURES 1261 ROUTES 1 & 9 SOUTH AVENEL, NEW JERSEY 07001

VALIDATION CERTIFICATE

TEST NO. NJ220627

DATE: February 8, 2022

CERTIFICATE FOR

West Windsor Township Police Department 20 Municipal Drive, P.O. Box 38 West Windsor, NJ 08550

This certifies that Laser Speed Detection Instrument, Serial Number TJ001479, has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The error found in the time base component will result in an error of less than 0.030 MPH at any speed. New Jersey Weights and Measures Sticker No. 004568-22 has been affixed to this device.



David Freed Acting State Superintendent



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