



Certificate of Accuracy

TMDE Calibration Labs, Inc.

P.O. Box 8

Richmond, ME 04357

877-863-3522

Agency:	TrafficLogix	Serial #:	D8DC
Manufacturer:	Logix ITS	Cert Date:	7/2/2025
Model:	Enforcer Plus	Cert Expires:	7/1/2026
Client:	City of Middletown CT		
Location:	1195 Washington St WB		

This will certify that the above identified Speed Enforcement Camera has been tested for accuracy

and is within the manufacturer's tolerances of: +/- 1 MPH

Speed accuracy comparison test performed with a certified laser.

Laser test unit used: Dragon Eye DESL Laser Serial# 12775

Laser test unit used: LTI Ultralyte Serial#: UL000465

The above listed test units may be used individually or in combination with each other for certifications

Our equipment is Traceable through N.I.S.T. and has been calibrated within the past year.

Certification documentation is available upon request.

Certified By:

Jeramey Guay

Technician

A handwritten signature in black ink, appearing to read "Jeramey Guay", is written below the printed name.



Certificate of Accuracy

TMDE Calibration Labs, Inc.

P.O. Box 8

Richmond, ME 04357

877-863-3522

Agency:	TrafficLogix	Serial #:	D843
Manufacturer:	Logix ITS	Cert Date:	7/29/2025
Model:	Enforcer Plus	Cert Expires:	7/28/2026
Client:	City of Middletown CT		
Location:	1195 Washington St WB		

This will certify that the above identified Speed Enforcement Camera has been tested for accuracy

and is within the manufacturer's tolerances of: +/- 1 MPH

Speed accuracy comparison test performed with a certified laser.

Laser test unit used: Dragon Eye DESL Laser Serial# 12775

Laser test unit used: LTI Ultralyte Serial#: UL000465

The above listed test units may be used individually or in combination with each other for certifications

Our equipment is Traceable through N.I.S.T. and has been calibrated within the past year.

Certification documentation is available upon request.

Certified By:

Jeramey Guay

Technician

A handwritten signature in black ink, appearing to read 'Jeramey Guay', is written over the printed name.