

1290 Field Parkway

Marietta, GA 30066

(770) 427-8181

Certificate of Calibration

This is to certify that Kustom Signals ProLaser III Speed Detection instrument serial number PL12512 meets or exceeds all manufacturer's specifications for velocity and range measurements. Itemized calibration check list below.

Quality Assurance Technician January 28, 2022 Certification Date

	LASER wavelength: [904nm (+/- 10 nm)]
V	LASER beam width: [3ft. at 1,000ft. (3m at 1,000m)
V	Oscillator Frequency measured 20,000082 MHz
$\sqrt{}$	Range Accuracy [+/-6" (+/- 15cm)]
1	Speed Accuracy [+/- 1mph (+/- 2km/h)]
V	Scope Alignment check

Testing Equipment:

Hewlett Packard frequency counter: Model #<u>5352B</u> SN# <u>3049A01373</u> Exp. Date <u>4/2022</u> Ophir Power Meter: Model #<u>NOVA</u> SN#47557 Exp. Date 4/2022

This instrument has been thoroughly tested and meets or exceeds all manufacturers' specifications providing safe and accurate ranging and speed detection.

1.18perd, Instrument certification good for one year from Certification Date on this document.

Subscribed and sworn to me this 28TH day of JANUARY, 2022

MSan MOUL NOTARY PUBL