

## CERTIFICATION PURSUANT TO CPLR 4518 OF RECORDS MAINTAINED IN THE REGULAR COURSE OF BUSINESS

I, Martin Schilling, Highway Safety Equipment Technician 2, Office of Public Safety, New York State Division of Criminal Justice Services, 80 South Swan Street, Albany, New York 12210, having been duly designated and authorized by the Commissioner of the Division of Criminal Justice Services, do hereby certify and authenticate, as provided by subdivision c of Rule 4518 of the Civil Practice Law and Rules, that the document annexed hereto is an exact copy of an electronic record of the Office of Public Safety which is in my possession, custody and control. This record, once created, is stored in an electronic format that cannot thereafter be altered or modified.

I further certify that the original electronic record of inspection/maintenance/calibration of KUSTOM SIGNALS, PROLASER 4 LIDAR, serial number LF05464, performed on June 07, 2024 by Office of Public Safety employee Jonathan Mascolo, of which the annexed is an exact copy, was made in the regular course of business of the New York State Division of Criminal Justice Services, Office of Public Safety, that such record was made at the time such inspection/maintenance/calibration was performed or within a reasonable time thereafter, and further that it is the regular course of the Office of Public Safety's business to make such records at the time such inspection/maintenance/calibration is performed, or within a reasonable time thereafter, and to provide such instrument's records to the agency that requested them.

Digitally signed under ESRA by Martin Schilling on 06/07/2024 01:51 PM

Martin Schilling Highway Safety Equipment Technician 2 Office of Public Safety

## LIDAR RECORD OF INSPECTION / MAINTENANCE / CALIBRATION

Name of Submitting Agency: Syracuse University Dept. of Public Safety Law Enforcement Div.

**Manufacturer: KUSTOM SIGNALS** 

Model: PROLASER 4 Serial Number: LF05464 Date: June 07, 2024

I hereby certify that KUSTOM SIGNALS LIDAR, model PROLASER 4, serial number LF05464, has been calibrated using standards whose accuracies are established by the National Bureau of Standards, or have been derived by the ratio type of self calibration techniques. Calibration has been effected by controlled tests performed on the date indicated above.

Speed Accuracy Test	Test No	Speed Standard	Speed Result
ОК	1	20 MPH	20 MPH
	2	65 MPH	65 MPH

	IEW Division of	Criminal
Fixed Distance Test	<b>Distance Standard</b>	Distance Reading
ОК	40.0 Feet	40.0 Feet

Pulse Repetition Test	Test Result	
OK	200.00 Hz	
Optical Power Output Test	Test Result	
OK	316 Microwatts	

I further certify that the entries made in these records were made at the time that the inspection/maintenance/calibration of the above identified LIDAR was performed, or within a reasonable time thereafter.

Digitally signed under ESRA by Jonathan Mascolo on 06/07/2024 09:11 AM

Jonathan Mascolo Highway Safety Equipment Technician Office of Public Safety

## LIDAR RECORD OF INSPECTION / MAINTENANCE / CALIBRATION

Name of Submitting Agency: Syracuse University Dept. of Public Safety Law Enforcement Div.

**Manufacturer: KUSTOM SIGNALS** 

**Model: PROLASER 4** Serial Number: LF05464 Date: June 07, 2024

1. General appearance and condition of this device -----: OK 2. Initialization -----: OK 3. Check visual displays/indicators -----: OK 4. Diagnostics -----: OK 5. Record any repairs made to this instrument and list services provided: VERIFIED NEW YORK Division of Criminal Justice Services **CALIBRATION** 

Digitally signed under ESRA by Jonathan Mascolo on 06/07/2024 09:11 AM

Jonathan Mascolo **Highway Safety Equipment Technician** Office of Public Safety