

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

I, Joshua Vinehout, Supervisor of Public Safety Programs, 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 ELECTRONICS, RAPTOR RP-1 RADAR, serial number RP21654, performed on December 19, 2019 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 Joshua Vinehout on 12/23/2019 3:30 PM

Joshua Vinehout Supervisor of Public Safety Programs Office of Public Safety

An Equal Opportunity/Affirmative Action Agency

## RADAR RECORD OF INSPECTION / MAINTENANCE / CALIBRATION

Name of Submitting Agency: Carmel Town Police Department

Manufacturer: KUSTOM ELECTRONICS Model: RAPTOR RP-1 Date: December 19, 2019 Serial Number: RP21654

I hereby certify that KUSTOM ELECTRONICS RADAR, model RAPTOR RP-1, serial number RP21654//RN10708//RN10769, 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.

Test No	Internal Standard	Test Result
1	PAS MPH	PAS MPH
Test No	Certification Standard (Stationary)	Test Result
1	55 MPH	55 MPH
2	YORK 30 MPH OIL OIL	30 MPH
Test No	Certification Standard (Moving)	Test Result
1	55 MPH	25 MPH
	30 MPH	

Turning Fork Certification / Date of Certification: December 19, 2019

Serial Number	Frequency	Test Result
16720	5895 HZ	55 MPH

The above stated tuning fork has been tested and found to oscillate at 5895 Hertz. It will cause a calibration signal of 55 MPH when used with a Doppler traffic radar operating at 35,500 Mhz.

Serial Number	Frequency	Test Result
20835	3207 HZ	30 MPH

The above stated tuning fork has been tested and found to oscillate at 3207 Hertz. It will cause a calibration signal of 30 MPH when used with a Doppler traffic radar operating at 35,500 Mhz.

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

page 1 of 2

Jordan Mascolo on 12/19/2019 2:47 PM

Jonathan Mascolo Highway Safety Equipment Technician Office of Public Safety

## **RADAR** RECORD OF INSPECTION / MAINTENANCE / CALIBRATION

Name of Submitting Agency: Carmel Town Police Department **Manufacturer: KUSTOM ELECTRONICS** 

**Model: RAPTOR RP-1** Serial Number: RP21654 Date:December 19, 2019

1. General appearance and condition of this device: OK
2. Turn system ON:: OK
3. Check visual displays/indicators:: OK
4. System cycles through all modes ————————————————————————————————————

Digitally signed under ESRA by Jonathan Mascolo on 12/19/2019 2:47 PM

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