CERTIFICATION CONCERNING DESIGN AND CONSTRUCTION OF ELECTRONIC SPEED MEASURING DEVICES

I, Jason Lang declare under penalty of perjury under the laws of the state of Washington the foregoing is true and correct:

I am employed with Verra Mobility as a Supervisor of Field Services and have been employed in such a capacity for 17 years. Part of my duties include supervising the maintenance of all imbedded speed measuring devices (SMDs) used by Lakewood Police Department.

This agency currently uses the following SMD's at LAK-5208-01:

Model: 30 **S/N**: 0X000219B0 **Model**: 30 **S/N**: 0X00026306

I have the following qualifications with respect to the above stated SMD's:

- 14+ years of hand on radar training and experience
- 8+ years as a nationally certified lidar/radar trainer
- Training on the operation, functionality and repair of the SMD's
- Training on the speed validation process of the SMD's
- Training on daily troubleshooting and support of the SMD Devices

On 04/15/2024 review of the testing of the SMD's performed by the Redflex Traffic Systems, Inc., doing business as Verra Mobility Systems ("Verra Mobility") was conducted by an independent calibration testing agency in accordance with the manufacturer's standard radar certification procedures. The units were evaluated and met the radar certification standards as indicated by the attached certification.

This independent calibration testing agency maintains a testing and certification program. This program requires that the SMD is tested and verified it accurately detects and reports the required information for determining the speed of a vehicle. Additionally, field maintenance technicians perform a regular speed verification test to assure that the accuracy of the SMD does not vary between annual certifications. These verifications tests also include a physical examination of the SMD to assure they remain in proper physical condition.

Based upon my education, training, and experience and my knowledge of the SMD's listed above, it is my opinion that each of these electronic pieces of equipment are so designed and constructed as to accurately employ the laws of physics in such a manner that it will give accurate measurements of the speed of motor vehicles, as it transits a known distance, when properly Installed and calibrated.

(Signature)

Dated: <u>09//7/24</u>

114 Thruway Park Broussard, LA 70518

Certification Results

Date (yyyy/mm/dd):	14/11/2023	Time (hh:mm):	11:50
*Test Location:	Phoenix Production	SMARTCAM Version:	5.60.22.0
Configured Device ID:	1	Manufacturing Number:	0x000219B0
Device Channel:	0	Radar Firmware Version:	X-000-07
RF Serial Number:	0x000219ED	DSP Serial Number:	0x000219B0
Verification Authority:	3ne ast		
Certification valid for 24 months		Simulator Firmware:	1.02

^{*}Test Location field for internal use only (not required for certification)

Frequency

Set Frequency	Set Frequency	Set Frequency	Measured	Measured	Measured	
Channel	Start (GHz)	End (GHz)	Frequency	Frequency End	Frequency	
			Start (GHz)	(GHz)	Peak (GHz)	PASS/FAIL
0	24.0810	24.0935	24.0848	24.0800	24.0630	PASS

Speed Accuracy Convert Speed: MPH

Set Speed	Expected Speed	Reported Speed	Delta Speed	Max Delta Allowed	
(MPH)	(MPH)	(MPH)	(MPH)	(MPH)	PASS/FAIL
-100.00	-98.11	-98.80	0.69	1.99	PASS
-75.00	-73.57	-74.30	0.73	1.49	PASS
-50.00	-49.02	-49.00	0.02	1.00	PASS
50.00	49.02	49.00	0.02	1.00	PASS
75.00	73.57	74.30	0.73	1.49	PASS
100.00	98.11	98.80	0.69	1.99	PASS

Distance Accuracy - Location 1

Laser Distance Measurement 1 (meters):	19.6101
Laser Distance Measurement 2 (meters):	19.6102
Laser Distance Measurement 3 (meters):	19.6101
Average (meters):	19.6101

Set Speed (MPH)	Laser Distance Measurement Average Range (meters)	Simulator Range Measurement (meters)	System X Coordinate (meters) Not Required (diagnostic only)	System Y Coordinate (meters) Not Required (diagnostic only)	Delta Distance (meters)	Max Delta Allowed (meters) Distances less than 20 meters	Max Delta Allowed (meters)* Distances greater than 20 meters	PASS/FAIL distance less than 20 meters	PASS/FAIL distance greater than 20 meters
-100	19.6101	20.0100	-0.5500	-20.0100	0.3999	NA	0.9805	NA	PASS
100	19.6101	19.9900	-0.6700	-19.9800	0.3799	1	0.9805	PASS	NA

^{*}Multiply the "Laser Distance Measurement Average Range (meters)" value by 0.05 to populate this field.

Distance Accuracy - Location 2

114 Thruway Park Broussard, LA 70518

Laser Distance Measurement 1 (meters):	9.3865
Laser Distance Measurement 2 (meters):	9.3864
Laser Distance Measurement 3 (meters):	9.3863
Average (meters):	9.3864

Set Speed (MPH)	Laser Distance Measurement Average Range (meters)	Simulator Range Measurement (meters)	System X Coordinate (meters) Not Required (diagnostic only)	System Y Coordinate (meters) Not Required (diagnostic only)	Delta Distance (meters)	Max Delta Allowed (meters) Distances less than 20 meters	Max Delta Allowed (meters)* Distances greater than 20 meters	PASS/FAIL distance less than 20 meters	PASS/FAIL distance greater than 20 meters
-100	9.3864	9.7300	-0.2200	-9.6500	0.3436	1	0.4693	PASS	NA
100	9.3864	9.7400	-0.2200	-97.4000	0.3536	1	0.4693	PASS	NA

^{*}Multiply the "Laser Distance Measurement Average Range (meters)" value by 0.05 to populate this field.

Cal-Tec, Inc., ("Cal-Tec"), a corporation with its principal place of business at 114 Thruway Park, Broussard, LA 70518, has personally observed Redflex Traffic Systems Inc. ("Redflex") perform its standard radar certification procedures on prior occasions, is familiar with Redflex's standard radar certification procedures, and verifies that those procedures are sufficient to ensure that the Redflex's devices meet radar certification standards

As the Tester, I ce	ertify that I followed	Redflex's standard radar certification procedures on device
number:	0x000219B0	(Redflex Serial).
		•
Tester Signature:	Lugham	<u></u>
Printed Name:	Luy Pham	

114 Thruway Park Broussard, LA 70518

Certification Results

Date (yyyy/mm/dd):	14/11/2023	Time (hh:mm):	11:00
*Test Location:	Phoenix Production	SMARTCAM Version:	5.60.22.0
Configured Device ID:	1	Manufacturing Number:	0x0002630C
Device Channel:	0	Radar Firmware Version:	X-000-07
RF Serial Number:	0x00022944	DSP Serial Number:	0x00022844
Verification Authority:			
Certification valid for 24	months	Simulator Firmware:	1.02

^{*}Test Location field for internal use only (not required for certification)

Frequency

Set Frequency	Set Frequency	Set Frequency	Measured	Measured	Measured	
Channel	Start (GHz)	End (GHz)	Frequency	Frequency End	Frequency	
			Start (GHz)	(GHz)	Peak (GHz)	PASS/FAIL
0	24.0810	24.0935	24.0892	24.0854	24.0830	PASS

Speed Accuracy Convert Speed: MPH

Set Speed	Expected Speed	Reported Speed	Delta Speed	Max Delta Allowed	
(MPH)	(MPH)	(MPH)	(MPH)	(MPH)	PASS/FAIL
-100.00	-98.11	-98.80	0.69	1.99	PASS
-75.00	-73.57	-74.30	0.73	1.49	PASS
-50.00	-49.02	-49.00	0.02	1.00	PASS
50.00	49.02	49.00	0.02	1.00	PASS
75.00	73.57	74.30	0.73	1.49	PASS
100.00	98.11	98.80	0.69	1.99	PASS

Distance Accuracy - Location 1

Laser Distance Measurement 1 (meters):	10.3457
Laser Distance Measurement 2 (meters):	10.3457
Laser Distance Measurement 3 (meters):	10.3453
Average (meters):	10.3456

Set Speed (MPH)	Laser Distance Measurement Average Range (meters)	Simulator Range Measurement (meters)	System X Coordinate (meters) Not Required (diagnostic only)	System Y Coordinate (meters) Not Required (diagnostic only)	Delta Distance (meters)	Max Delta Allowed (meters) Distances less than 20 meters	Max Delta Allowed (meters)* Distances greater than 20 meters	PASS/FAIL distance less than 20 meters	PASS/FAIL distance greater than 20 meters
-100	10.3456	10.5900	-0.4400	-10.5800	0.2444	1	0.5173	PASS	NA
100	10.3456	10.6800	-0.4100	-10.6700	0.3344	1	0.5173	PASS	NA

^{*}Multiply the "Laser Distance Measurement Average Range (meters)" value by 0.05 to populate this field.

Distance Accuracy - Location 2

114 Thruway Park Broussard, LA 70518

Laser Distance Measurement 1 (meters):	17.5233
Laser Distance Measurement 2 (meters):	17.5236
Laser Distance Measurement 3 (meters):	17.5234
Average (meters):	17.5234

Set Speed (MPH)	Laser Distance Measurement Average Range (meters)	Simulator Range Measurement (meters)	System X Coordinate (meters) Not Required (diagnostic only)	System Y Coordinate (meters) Not Required (diagnostic only)	Delta Distance (meters)	Max Delta Allowed (meters) Distances less than 20 meters	Max Delta Allowed (meters)* Distances greater than 20 meters	PASS/FAIL distance less than 20 meters	PASS/FAIL distance greater than 20 meters
-100	17.5234	17.5600	-0.6500	-17.6500	0.0366	1	0.8762	PASS	NA
100	17.5234	17.5400	-0.6400	-17.5400	0.0166	1	0.8762	PASS	NA

^{*}Multiply the "Laser Distance Measurement Average Range (meters)" value by 0.05 to populate this field.

Cal-Tec, Inc., ("Cal-Tec"), a corporation with its principal place of business at 114 Thruway Park, Broussard, LA 70518, has personally observed Redflex Traffic Systems Inc. ("Redflex") perform its standard radar certification procedures on prior occasions, is familiar with Redflex's standard radar certification procedures, and verifies that those procedures are sufficient to ensure that the Redflex's devices meet radar certification standards

As the Tester, I ce	ertify that I followe	d Redflex's standard radar certification procedures on device
number:	0x0002630C	(Redflex Serial).
Tester Signature:	Luytham	
Printed Name:	Luy Pham	