Calibration Certificate No.001449

System Details: G3SL012

Model No: LTI 20/20 TruSpeed SXB		
Serial No: TJ003853		
Date of Calibration: 08/08/2024		
Statement:		
Global Traffic Group Ltd. attests that the speed measurement device, as indicated above, underwent meticulous calibration and testing on the specified date. This certification affirms that the system is in optimal operational condition, with the capability to precisely gauge the velocity of a moving entity with an accuracy margin of +/- 2km/hr.		
Chris Letcher Chris Letcher (Aug 9, 2024 10:43 MDT)	_08/09/2024_	
Signature	Date	
Name: Chris Letcher		
Position: Mechanical Engineer		

Calibration Certificate No.001448	
System Details: G3SL008	
Model No: LTI 20/20 TruSpeed SXB	
Serial No: TJ003850	
Date of Calibration: 08/08/2024	
Statement:	
Global Traffic Group Ltd. attests that the speed measurer underwent meticulous calibration and testing on the spect that the system is in optimal operational condition, with the velocity of a moving entity with an accuracy margin of +/-	ified date. This certification affirms e capability to precisely gauge the
Chris Letcher Chris Letcher (Aug 9, 2024 10:43 MDT)	_08/09/2024
Signature	Date
Name: Chris Letcher	
Position: Mechanical Engineer	

Name: David Steer

Calibration Certificate No. 001440 System Details: G3SL011 Model No: LTI 20/20 TruSpeed SE Serial No: TJ002628 Date of Calibration: 05/03/2024 Statement: Global Traffic Group Ltd. attests that the speed measurement device, as indicated above, underwent meticulous calibration and testing on the specified date. This certification affirms that the system is in optimal operational condition, with the capability to precisely gauge the velocity of a moving entity with an accuracy margin of +/- 2km/hr. 05/03/2024 Date Signature

Name: David Steer Position: CEO

Calibration Certificate No. 001435

System Details: G3SL009

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ004701

Date of Calibration: 04/30/2024

Statement:

Global Traffic Group Ltd. attests that the speed measurement device, as indicated above, underwent meticulous calibration and testing on the specified date. This certification affirms that the system is in optimal operational condition, with the capability to precisely gauge the velocity of a moving entity with an accuracy margin of +/- 2km/hr.

O4/30/2024

Signature

Date

Name: David Steer

Name: David Steer