Calibration Certificate No. 001446

System Details: G3SL004

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ004056

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 +/- 2 km/hr.

Chris Letcher

Chris Letcher (Aug 9, 2024 10:42 MDT)

Signature

Date

Position: Mechanical Engineer

Calibration Certificate No. 001447 System Details: G3SL013 Model No: LTI 20/20 TruSpeed SXB Serial No: TJ003846 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. 08/09/2024 Signature Date Name: Chris Letcher

Position: Mechanical Engineer

Calibration Certificate No. 001444

System Details: G3SL004

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ004056

Date of Calibration: 07/02/2024

Statement:

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

O7/02/2024

Signature Date

Calibration Certificate No. 001443

System Details: G3SL013

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ003846

Date of Calibration: 07/02/2024

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.

O7/02/2024

Signature

Date

Name: David Steer

System Details: G3SL004

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ004056

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.

O5/03/2024

Signature

Date

Name: David Steer

Calibration Certificate No. 001438

System Details: G3SL013

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ003846

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.

O5/03/2024

Signature

Date

Name: David Steer

Calibration Certificate No. 001439

System Details: G3SL004

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ004056

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 dale. 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/nr.

O4/30/2024

Signature

Date

Name: David Steer

Calibration Certificate No. 001438

Position: CEO

System Details: G3SL013

Model No: LTI 20/20 TruSpeed SXB

Serial No: TJ003846

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.

Out/30/2024

Signature

Date