

| Customer/Location: | NovoaGlobal, I | nc. | | | |
|-------------------------|---|------------------------|------------------------|-----------|--|
| Manufacturer/Model | 0005 | | Serial Number | F4F | |
| UMRR-11 Type 44 SU | -0026 | | 0x0002CE1F | | |
| Date of test: March | 18, 2024 | | | | |
| Lab # | Service: | | | | |
| | te within +/- 1 M.P.H.(+/- 2 conducted and found to b | | | Ţ | |
| Simulated Speed: | 25MPH Read Spe | <u>ed:</u> 25.5MPH | | | |
| Simulated Speed: | 35MPH <u>Read Spe</u> | | | | |
| Simulated Speed: | 45MPH Read Spe | <u>ed:</u> 45.4MPH | | | |
| Standards Utilized: | | | | | |
| <u>Manufacturer</u> | <u>Nomenclature</u> | Serial Number | Calibration Due | Trace No. | |
| Sensys America | Simulator | L1940n0022 | 12/6/2024 | | |
| specifications and has | es that the aforemention been calibrated using s | tandards whose accurae | cy is traceable to the | | |
| | tandards and Technolog rom accepted values of ques. | | | • | |
| ratio cambration techni | ques. | | | | |
| Performed by: Franciso | co Arenas | Date: | March 18, 2024 | | |
| Signature: | rancian Aren | <u>مح</u> | | | |



| Customer/Location: | NovoaGlobal, Inc. | | | |
|--|--|---------------------------------------|--|-----------|
| <u>Manufacturer/Model</u> UMRR-11 Type 44 SU- | -0026 | | Serial Number 0x0002E | EC5 |
| Date of test: March: | 18, 2024 | | | |
| Lab # | Service: | | | |
| | te within +/- 1 M.P.H.(+/- 2 K.M. conducted and found to be sai | | | |
| Simulated Speed: Simulated Speed: Simulated Speed: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| Standards Utilized: Manufacturer Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | Calibration Due | Trace No. |
| | | | | |
| | | | | |
| | | | | |
| specifications and has National Institute of St | es that the aforementioned in the been calibrated using stand and ards and Technology where the accepted values of phy ques. | ards whose accuracith the limitations | cy is traceable to the of calibration services | * |
| | | | | |
| Performed by: Francisc | o Arenas | Date: | March 18, 2024 | |
| | - \ \ | _ | * | |
| Signature: | ancisco Arenes | _ | | |



<u>Certificate of Calibration</u>

| Customer/Location: | Novoa | Global, Inc. | | | |
|--|---|---|------------------------------------|--|-----------|
| Manufacturer/Mode UMRR-11 Type 4 | | | | Serial Number 0x00045 | E76 |
| Date of test: Ju | une 6, 2024 | | | | |
| Lab # | | Service: | | | |
| | accurate within +/- 1 as also conducted an | | | | J |
| Simulated Speed: Simulated Speed: Simulated Speed: Standards Utilized | 35MPH 45MPH | Read Speed: Read Speed: Read Speed: | 25.5MPH 35.5MPH 45.4MPH | | |
| <u>Manufacturer</u> Sensys America | <u>Nomencle</u> Simulator | <u>ature</u> | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| | | | | | |
| | | | | r exceeds published cy is traceable to the | |
| • | | _ | | of calibration services | 5, |
| or have been deriveration to | | values of phys | sical constants, or | derived from accepted | d |
| .ao carroration to | - magaon | | | | |
| | | | | | |
| Performed by: <u>Fr</u> | ancisco Arenas | · · · · · · · · · · · · · · · · · · · | _ Date: | June 6, 2024 | |
| | Francisco A | | | | |



| Customer/Location: NovoaGlobal, Inc. | | | | | |
|---|--|--|---|-----------|--|
| Manufacturer/Model | | | Serial Number | | |
| UMRR-11 Type 44 SU-0026 | | | 0x0002E | E95 | |
| Date of test: March 18, 2024 | | | | | |
| Lab # | Service: | | |] | |
| | ate within +/- 1 M.P.H.(+/ o conducted and found to l | | | | |
| Simulated Speed: | 25MPH Read Spe | <u>eed:</u> 25.5MPH | | | |
| Simulated Speed: | 35MPH Read Spe | <u>eed:</u> 35.5MPH | | | |
| Simulated Speed: | 45MPH <u>Read Spe</u> | <u>eed:</u> 45.4MPH | | | |
| Standards Utilized: | | | | | |
| Manufacture <u>r</u> | Nomenclature | <u>Serial Number</u> | <u>Calibration Due</u> | Trace No. | |
| Sensys America | Simulator | L1940n0022 | 12/6/2024 | | |
| specifications and has National Institute of S | es that the aforemention been calibrated using s tandards and Technolog from accepted values of | tandards whose accura gy with the limitations | cy is traceable to the of calibration service | = - | |
| ratio calibration techn | • | , | | | |
| Performed by: <u>Francis</u> | co Arenas | Date: | March 18, 2024 | | |
| Signature: | rancisco Areno | <u> </u> | | | |



| Customer/Location: | NovoaGlobal, Inc. | | | |
|--|---|------------------------------------|--|-----------|
| Manufacturer/Model UMRR-11 Type 44 SU | ufacturer/Model RR-11 Type 44 SU-0026 | | | :7A |
| Date of test: June 6, | 2024 | | | (Y |
| Lab # | Service: | | | Ÿ |
| | nte within +/- 1 M.P.H.(+/- 2 K.M. o conducted and found to be sa | 92 T. C. T. C. C. | | kā |
| Simulated Speed: Simulated Speed: Simulated Speed: Standards Utilized: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| Manufacturer Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| | | | | |
| specifications and has National Institute of S | es that the aforementioned in the been calibrated using stand tandards and Technology within accepted values of phy ques. | ards whose accurac | cy is traceable to the of calibration services | |
| | | | | |
| Performed by: Francisc | co Arenas | Date: | June 6, 2024 | |
| Signature: | anciso Arenas | . | | |



| Customer/Location: | NovoaGlobal, Inc. | | | |
|---|--|---|-------------------------------------|-----------|
| Manufacturer/Model UMRR-11 Type 44 SU-0026 | | | Serial Number 0x00035E | 3D |
| Date of test: April | 18, 2024 | | | |
| Lab # | Service: | | | |
| | urate within +/- 1 M.P.H.(+/- 2 K.M. Iso conducted and found to be sat | | | |
| Simulated Speed: Simulated Speed: Simulated Speed: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| <u>Standards Utilized:</u> <u>Manufacturer</u> Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1 940 n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| specifications and ha | fies that the aforementioned i as been calibrated using stand Standards and Technology w | ards whose accura | cy is traceable to the | , |
| or have been derived ratio calibration tech | from accepted values of phy niques. | sical constants, or | derived from accepted | |
| Performed by: Franc | isco Arenas | Date: | April 18, 2024 | |
| renormed by. | MICH OF THE PROPERTY OF THE PR | _ Date. | April 10, 2024 | |



| Manufacturer/Model UMRR-11 Type 44 SU-0026 | | | <u>Serial Number</u> 0x0003025E | | |
|--|---|---|--|-----------|--|
| Date of test: April 18 | 3, 2024 | | | | |
| Lab # | Service: | | | 1 | |
| | nte within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sai | | | | |
| Simulated Speed: Simulated Speed: Simulated Speed: | 25MPH Read Speed: 35MPH Read Speed: 45MPH Read Speed: | 25.5MPH 35.5MPH 45.4MPH | | | |
| <u>Standards Utilized:</u> <u>Manufacturer</u> Sensys America | <u>Nomenclature</u> Simulator | Serial Number L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Comsonics Inc, certifi | es that the aforementioned i | nstrument meets o | r exceeds published | | |
| specifications and has | been calibrated using stand | ards whose accura | cy is traceable to the | s. | |
| specifications and has National Institute of S or have been derived f | been calibrated using stand tandards and Technology w from accepted values of phy | ards whose accuracith the limitations | cy is traceable to the of calibration service | | |
| specifications and has National Institute of S | been calibrated using stand tandards and Technology w from accepted values of phy | ards whose accuracith the limitations | cy is traceable to the of calibration service | | |
| specifications and has National Institute of S or have been derived f | been calibrated using stand tandards and Technology w from accepted values of phy | ards whose accuracith the limitations | cy is traceable to the of calibration service | | |
| specifications and has National Institute of S or have been derived f | been calibrated using stand tandards and Technology w from accepted values of phy | ards whose accuracith the limitations | cy is traceable to the of calibration service | | |
| specifications and has National Institute of S or have been derived t ratio calibration techn | been calibrated using stand tandards and Technology w from accepted values of phy | ards whose accuracith the limitations | cy is traceable to the of calibration service | | |
| specifications and has National Institute of S or have been derived t ratio calibration techn | been calibrated using stand tandards and Technology w from accepted values of phy iques. | ards whose accuractions of the limitations of the sical constants, or | cy is traceable to the of calibration service derived from accepte | | |



| Customer/Location: | NovoaGlobal, Inc. | | | |
|---|---|---------------------------------------|--|-----------|
| <u>Manufacturer/Model</u> UMRR-11 Type 44 SU | -0026 | | Serial Number 0x0003DE | 390 |
| Date of test: March | 18, 2024 | | | |
| Lab # | Service: | | | 1: |
| | ate within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sat | | | 1 |
| Simulated Speed: | 25MPH Read Speed: | 25.5MPH | | |
| Simulated Speed: Simulated Speed: | 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 35.5MPH 45.4MPH | | |
| Standards Utilized: | | | | |
| <u>Manufacturer</u> Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| | | | | |
| specifications and has National Institute of S | es that the aforementioned in the been calibrated using stands tandards and Technology with accepted values of physiques. | ards whose accura ith the limitations | cy is traceable to the of calibration services | - |
| | | | | |
| Performed by: Francisc | co Arenas | _ Date: | March 18, 2024 | |
| Signature: | rancisco Arenes | - | | |



Certificate of Calibration

| C | cto | ma | -/1 | ~~~ | tion | |
|-----|-----|----|------|-----|------|----|
| C.U | SIO | me | 77 L | oca | uor | 1. |

NovoaGlobal, Inc.

Manufacturer/Model

Serial Number

UMRR-11 Type 44 SU-0026

0x00043E74

Date of test:

November 21, 2024

Expiration Date:

November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.)

A visual test was also conducted and found to be satisfactory

Simulated Speed:

25MPH Read Speed:

25.5MPH

Simulated Speed:

35MPH Read Speed:

35.5MPH

Simulated Speed:

45MPH Read Speed:

45.4MPH

Standards Utilized:

<u>Manufacturer</u>

Nomenclature

Serial Number

<u>Calibration Due</u>

Trace No.

Sensys America

Simulator

L1940n0022

12/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by:

Francisco Arenas

Date

November 21, 2024

Signature:

Sancisco Arene



Certificate of Calibration

| C | // |
|----------|------------|
| customer | /Location: |

NovoaGlobal, Inc.

Manufacturer/Model

Serial Number

UMRR-11 Type 44 SU-0026

0x00041263

Date of test:

November 21, 2024

Expiration Date:

November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.)

A visual test was also conducted and found to be satisfactory

Simulated Speed:

25MPH Read Speed:

25.5MPH

Simulated Speed:

35MPH Read Speed:

35.5MPH

Simulated Speed:

45MPH Read Speed:

45.4MPH

Standards Utilized:

<u>Manufacturer</u>

Nomenclature

Serial Number

Calibration Due

Trace No.

Sensys America

Simulator

L1940n0022

12/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by:

Francisco Arenas

Date: November 21, 2024



Certificate of Calibration

| Customer/Locatio | n: NovoaG | Global, Inc. | | | | |
|--|---|--|------------------------------------|-------------------------------------|------------------|--|
| Manufacturer/Model UMRR-11 Type 44 SU-0026 | | | | Serial Number 0x00043E78 | | |
| Date of test: | October 21, 2024 | Expiration Date: | October 21, 2025 | |] | |
| and the contraction | ed accurate within +/- 1 was also conducted ar | | | | | |
| Simulated Spee Simulated Spee Simulated Spee | <u>d:</u> 25MPH <u>d:</u> 35MPH | <u>Read Speed:</u> <u>Read Speed:</u> <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | | |
| Standards Utiliz Manufacturer Jensys America | <u>Nomencla</u> Simulator | | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | <u>Trace No.</u> | |
| | | | | | | |
| | | | | | | |
| pecifications a National Institu | rived from accepted | ed using standa Technology wit | rds whose accuracy | • | | |
| | | | | | | |

Francisco Arenes



Certificate of Calibration

| | 4 |
|----------|------------|
| Customer | /Location: |

NovoaGlobal, Inc.

Manufacturer/Model

Serial Number

UMRR-11 Type 44 SU-0026

0x00035C11

Date of test:

November 21, 2024

Expiration Date:

November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.) A visual test was also conducted and found to be satisfactory

Simulated Speed:

25MPH Read Speed:

25.5MPH

Simulated Speed:

35MPH Read Speed:

35.5MPH

Simulated Speed:

45MPH Read Speed:

45.4MPH

Standards Utilized:

Manufacturer

Nomenclature

Serial Number

Calibration Due

Trace No.

Sensys America

Simulator

L1940n0022 12/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by:

Francisco Arenas

Date: November 21, 2024



| Customer/Location: | NovoaGlobal, Inc. | | | |
|--|---|------------------------------------|--|------------------|
| Manufacturer/Model UMRR-11 Type 44 SU- | -0026 | | <u>Serial Number</u> 0x00045 D | AC |
| Date of test: June 6, | 2024 | | | 15 |
| Lab# | Service: | | | |
| | ite within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sa | Transfer and the same | | 50 |
| Simulated Speed: Simulated Speed: Simulated Speed: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| Standards Utilized: Manufacturer Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | <u>Trace No.</u> |
| | | | | |
| specifications and has National Institute of St | es that the aforementioned is been calibrated using stand tandards and Technology with accepted values of physques. | ards whose accurac | ry is traceable to the of calibration services | |
| | | | | |
| Performed by: Francisc | co Arenas | Date: | June 6, 2024 | |
| Signature: | incisco Hronces | - | | |



Signature:

| | | Global, Inc. | | | |
|--------------------------------------|---|--------------------|-----------------------------|------------------------------|-----------|
| //anufacturer/N | | | | Serial Number | |
| UMRR-11 Type 44 SU-0026 0x00041471 | | | | | |
| ate of test: | October 21, 2024 | Expiration Date: | October 21, 2025 | |] |
| | | | | | |
| | fied accurate within +/ st was also conducted a | | | | |
| imulated Spe | <u>ed:</u> 25MPH | <u>Read Speed:</u> | 25.5MPH | | |
| imulated Spe | | Read Speed: | 35.5MPH | | |
| imulated Spe | <u>ed:</u> 45MPH | Read Speed: | 45.4MPH | | |
| tandards Util | lized: | | | | |
| <u>lanufacturer</u> ensys America | <u>Nomencl</u> Simulator | | Serial Number L1940n0022 | Calibration Due 12/6/2024 | Trace No. |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | e, certifies that the afor and has been calibrat | | | • | |
| | | | | f calibration services, | |
| | | | | erived from accepted | |
| r have been d | n techniques. | | | • | |



Certificate of Calibration

| Customer/Location: | NovoaGlobal, Inc. | |
|--------------------|-------------------|---------------|
| Manufacturer/Model | | Serial Number |

Date of test: November 21, 2024 Expiration Date: November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.)

A visual test was also conducted and found to be satisfactory

Simulated Speed:25MPH Read Speed.25.5MPHSimulated Speed:35MPH Read Speed.35.5MPHSimulated Speed:45MPH Read Speed.45.4MPH

Standards Utilized:

ManufacturerNomenclatureSerial NumberCalibration DueTrace No.Sensys AmericaSimulatorL1940n002212/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by: Francisco Arenas Date: November 21, 2024

Signature: tancisco trenes



Certificate of Calibration

| Customor | /Location: |
|----------|------------|
| customer | /Location: |

NovoaGlobal, Inc

Manufacturer/Model

Serial Number

UMRR-11 Type 44 SU-0026

0x00035C1B

Date of test:

November 21, 2024

Expiration Date:

November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.)

A visual test was also conducted and found to be satisfactory

Simulated Speed:

25MPH Read Speed:

25.5MPH

Simulated Speed:

35MPH Read Speed:

35.5MPH

Simulated Speed:

45MPH Read Speed:

45.4MPH

Standards Utilized:

Manufacturer Sensys America Nomenclature

Simulator

Serial Number

Calibration Due

Trace No.

L1940n0022 12/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by:

Francisco Arenas

Date: November 21, 2024



| Customer/Location: | NovoaGlobal, | Inc. | | |
|--|---|---|---|-----------|
| Manufacturer/Model UMRR-11 Type 44 S | U-0026 | <u>Serial Number</u> 0x00045E77 | | |
| Date of test: June | 6, 2024 | | | |
| Lab # | Service: | | | |
| | rate within +/- 1 M.P.H.(+/ Iso conducted and found to | | | |
| Simulated Speed: | 25MPH Read S _I | <u>need:</u> 25.5MPH | | |
| Simulated Speed: | 35MPH Read S | | | |
| Simulated Speed: | 45MPH Read S _l | <u>oeed:</u> 45.4MPH | | |
| Standards Utilized: | | | | |
| <u>Manufacturer</u> Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| | | | | |
| specifications and ha National Institute of | Standards and Technol from accepted values of | standards whose accu | s or exceeds published tracy is traceable to the as of calibration service or derived from accepte | |
| | | | | |
| Performed by: Franc | isco Arenas | Dat | e: June 6, 2024 | |
| Signature: | anciso Arenas | | | |



| Customer/Location: | NovoaGlobal, Inc. | | | |
|--|--|--|--|-----------|
| Manufacturer/Model UMRR-11 Type 44 St | J-0026 | Serial Number 0x00045E79 | | |
| Date of test: June (| 5, 2024 | | | |
| Lab # | Service: | | | |
| | rate within +/- 1 M.P.H.(+/- 2 K.N so conducted and found to be sai | | | J |
| Simulated Speed: Simulated Speed: Simulated Speed: Standards Utilized: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| Manufacturer Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | <u>Calibration Due</u> 12/6/2024 | Trace No. |
| Comsonics Inc. certit | fies that the aforementioned i | nstrument meets o | r exceeds published | === |
| specifications and ha National Institute of | s been calibrated using stand Standards and Technology w from accepted values of phy | ards whose accuracith the limitations of | cy is traceable to the of calibration services | • |
| | | | | |
| Performed by: Franci | isco Arenas | Date: | June 6, 2024 | |
| Signature: | ancisco Arenus | - | | |



Certificate of Calibration

| Custo | mor/I | ocatio | n. |
|--------|-------|--------|-----|
| CUSLOI | ner/L | осано | 11: |

NovoaGlobal, Inc

Manufacturer/Model

Serial Number

UMRR-11 Type 44 SU-0026

0x00041469

Date of test:

November 21, 2024

Expiration Date:

November 21, 2025

Certified accurate within +/- 1 M.P.H.(+/- 2 K.M.H.)

A visual test was also conducted and found to be satisfactory

Simulated Speed:

25MPH Read Speed:

25.5MPH

Simulated Speed:

35MPH Read Speed:

35.5MPH

Simulated Speed:

45MPH Read Speed:

45.4MPH

Standards Utilized:

<u>Manufacturer</u>

Nomenclature

<u>Serial Number</u>

Calibration Due

Trace No.

Sensys America

Simulator

L1940n0022

12/6/2024

Comsonics Inc, certifies that the aforementioned instrument meets or exceeds published specifications and has been calibrated using standards whose accuracy is traceable to the National Institute of Standards and Technology with the limitations of calibration services, or have been derived from accepted values of physical constants, or derived from accepted ratio calibration techniques.

Performed by:

Francisco Arenas

Date:

November 21, 2024



<u>Certificate of Calibration</u>

| Customer/Location: | NovoaGlobal, Inc. | | | |
|--|--|--|--|-------------|
| Manufacturer/Model UMRR-11 Type 44 SU | -0026 | | Serial Number 0x0002C | EA0 |
| Date of test: March | 18, 2024 | | | |
| Lab # | Service: | | | |
| | nte within +/- 1 M.P.H.(+/- 2 K.M. o conducted and found to be sa | and the second s | | J); |
| Simulated Speed: Simulated Speed: Simulated Speed: Standards Utilized: | 25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u> | 25.5MPH 35.5MPH 45.4MPH | | |
| <u>Manufacturer</u> Sensys America | <u>Nomenclature</u> Simulator | <u>Serial Number</u> L1940n0022 | Calibration Due | Trace No. |
| | | | | |
| specifications and has National Institute of St | es that the aforementioned been calibrated using stand andards and Technology w rom accepted values of phy ques. | lards whose accuracy ith the limitations of | cy is traceable to the of calibration services | |
| | | | | |
| Performed by: Francisc | o Arenas | Date: | March 18, 2024 | |
| Signature: | ancisco Acenes | _ | | |