

Certificate of Calibration

Customer/Location:	NovoaG	lobal, Inc.			
Manufacturer/Model			<u>Serial Number</u>		
JMRR-11 Type 44	SU-0026		0x0003D	D24	
Date of test: Ma	arch 3, 2025	Expiration Date:	March 3, 2026	-	
	ccurate within +/- 1				
<u>A visual test wa</u>	s also conducted an	<u>d found to be sat</u>	<u>isfactory</u>		
imulated Speed:	25МРН	Read Speed:	25.5MPH		
Simulated Speed:	35MPH	<u>Read Speed:</u>	35.5MPH		
imulated Speed:	45MPH	Read Speed:	45.4MPH		
tandards Utilized	:				
<u>lanufacturer</u> ensys America	<u>Nomenclo</u> Simulator	<u>ture</u>	<u>Serial Number</u> L1940n0022	Calibration Due 1/10/2026	<u>Trace No.</u>
			<u> </u>	1 = 11: 1 1	
· · · · · · · · · · · · · · · · · · ·			nstrument meets or ords whose accuracy	-	
•		_	•	f calibration services	
				erived from accepted	
atio calibration te	•	varaes or priys	iour constaints, or d	onved from decepted	
	<u> </u>				



Customer/Locati	Customer/Location: NovoaGlobal, Inc.					
Manufacturer/Model UMRR-11 Type 44 SU-0026				<u>Serial Number</u> 0x00043F	² 3B	
Date of test:	March 3, 20	25	Expiration Date:	March 3, 2026		
	st was also co	nducted an	M.P.H.(+/- 2 K.M nd found to be sat Read Speed:			
Simulated Spe			Read Speed:	35.5MPH		
Simulated Spe			Read Speed:	45.4MPH		
Standards Util	<u>ized:</u>	.,				m
Manufacturer Sensys America		Nomencle Simulator	<u>ature</u>	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 1 /10/2026	<u>Trace No</u>
Comsonics Inc	c, certifies t	nat the afc	prementioned in	strument meets or	exceeds published	
National Instit or have been d	ute of Stand lerived from	lards and ' accepted	Technology wit	th the limitations o	y is traceable to the f calibration services, erived from accepted	
ratio calibratio	n technique	es.	*** *** ***	· · · · · ·		
Performed by:	Francisco Ai	renas		Date:	March 3, 2025	
Signature:	Fran	(1500)	Arens	_		



<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:	Novoa	ilobal, Inc.				
Manufacturer/Model UMRR-11 Type 44 SU-0026				<u>Serial Number</u> 0x00043F39		
Date of test: March	n 3, 2025	Expiration Date:	March 3, 2026]	
Certified accu A visual test was a		M.P.H.(+/- 2 K.M and found to be sat	736.50			
Simulated Speed:	25МРН	Read Speed:	25.5MPH			
Simulated Speed:	35МРН	Read Speed:	35.5MPH			
imulated Speed:	45MPH	Read Speed:	45.4MPH			
<u>Standards Utilized:</u>						
<u>Manufacturer</u>	Nomencle	<u>ature</u>	Serial Number	<u>Calibration Due</u>	<u>Trace No.</u>	
ensys America	Simulator		L1940n0022	1/10/2026		
				-		
pecifications and ha	s been calibrat	ed using standa	rds whose accuracy	is traceable to the		
pecifications and ha	s been calibrat Standards and	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services,		
specifications and ha National Institute of S or have been derived	s been calibrat Standards and from accepted	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services,	w.t	
Comsonics Inc, certif specifications and ha National Institute of S or have been derived ratio calibration tech	s been calibrat Standards and from accepted	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services,		
specifications and ha National Institute of S or have been derived	s been calibrat Standards and from accepted	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services,		
specifications and ha National Institute of S or have been derived	s been calibrat Standards and from accepted	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services, erived from accepted		
specifications and ha National Institute of S or have been derived ratio calibration tech	s been calibrat Standards and from accepted	ed using standa Technology wit	rds whose accuracy th the limitations of	is traceable to the calibration services,		
specifications and ha National Institute of S or have been derived ratio calibration tech	s been calibrat Standards and from accepted niques.	ed using standa Technology wit	rds whose accuracy th the limitations of ical constants, or de	is traceable to the calibration services, erived from accepted		



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model UMRR-11 Type 44 SU	facturer/Model R-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	.		



Muckey

Signature:

	sertificate of ce	indi delon		
Customer/Location:	NovoaGlobal, Inc.			· · · · · · · · · · · · · · · · · · ·
Manufacturer/Model UMRR-11 Type 44 SU-	.0026	Serial Number 0x0002EEC5		
Date of test: April 1,	2025 Expiration Date:	April 1, 2026		J
	ate within +/- 1 M.P.H.(+/- 2 K.M			
<u>A visual test was als</u>	o conducted and found to be sai	<u>isfactory</u>		
<u>Simulated Speed:</u>	25MPH Read Speed:	25.5MPH		
<u>Simulated Speed:</u>	35MPH Read Speed:	35.5MPH		
<u>Simulated Speed:</u>	45MPH Read Speed:	45.4MPH		
Standards Utilized:				
<u>Manufacturer</u> Sensys America	<u>Nomenclature</u> Simulator	Serial Number	Calibration Due	Trace No.
sensys America	Simulator	L1940n0022	1/10/2026	
Comsonics Inc, certifie	es that the aforementioned in	strument meets or	exceeds published	
	been calibrated using standa		•	
	andards and Technology with			
or have been derived fi	rom accepted values of phys	ical constants, or de	erived from accepted	
ratio calibration techni	ques.			
Performed by: Nicholas	s R Knicely	Data	April 1 2026	
errormeu by: Nicholas	N KINCERY	Date:	April 1, 2026	



Nur la

Signature:

Customer/Location	on: Novoa	Global, Inc.			
Manufacturer/M UMRR-11 Type			Serial Number 0x0002EE95		
Date of test:	April 1, 2025	Expiration Date:	April 1, 2026]
	ied accurate within +/- st was also conducted o				
Simulated Spee	<u>ed:</u> 25MPF	Read Speed:	25.5MPH		
Simulated Spee		Read Speed:	35.5MPH		
Simulated Spec	<u>ed:</u> 45MPF	Read Speed:	45.4MPH		
Standards Utili	ized:				
<i>Manufacturer</i> Sensys America	<u>Nomeno</u> Simulato		<u>Serial Number</u> L1940n0022	Calibration Due 1/10/2026	<u>Trace No.</u>
	, certifies that the af				
specifications a	and has been calibra	ted using standa	rds whose accuracy	y is traceable to the	
specifications a National Institu	and has been calibra ute of Standards and	ted using standa Technology wit	rds whose accuracy	y is traceable to the f calibration services,	
specifications a National Institu	and has been calibra ute of Standards and erived from accepte	ted using standa Technology wit	rds whose accuracy	y is traceable to the	
specifications a National Institu or have been de	and has been calibra ute of Standards and erived from accepte	ted using standa Technology wit	rds whose accuracy	y is traceable to the f calibration services,	
specifications a National Institu or have been de	and has been calibra ute of Standards and erived from accepte	ted using standa Technology wit	rds whose accuracy	y is traceable to the f calibration services,	
specifications a National Institu or have been de	and has been calibra ute of Standards and erived from accepte	ted using standa Technology wit	rds whose accuracy	y is traceable to the f calibration services,	
specifications a National Institu or have been de	and has been calibra ute of Standards and erived from accepte	ted using standa Technology wit	rds whose accuracy	y is traceable to the f calibration services,	



Certificate of Calibration

Customer/Locatio	Novoa	ilobal, Inc.			
Manufacturer/Me UMRR-11 Type			<u>Serial Number</u> 0 x00041259		
Date of test:	March 3, 2025	Expiration Date:	March 3, 2026]
A visual tes	ed accurate within +/- 1 t was also conducted a	nd found to be sat	risfactory		
<u>Simulated Spee</u>		Read Speed:	25.5MPH		
<u>Simulated Spee</u> Simulated Spee		Read Speed: Read Speed:	35.5MPH 45.4MPH		
Standards Utili.	zed:				
<u>Manufacturer</u>	<u>Nomencl</u>	<u>ature</u>	<u>Serial Number</u>	Calibration_Due	Trace No.
iensys America	Simulator		L1940n0022	1/10/2026	
specifications a		ed using standa Technology wi	ords whose accuracy	•	

Signature:

Francisco Arons



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/Mo UMRR-11 Type			<u>Serial Number</u> 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	.0026	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 SU-0026			Serial Number 0x00045	Serial Number 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 _l	<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	<u>Serial Number</u> 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



Certificate of Calibration

Manufacturer/Model			Serial Number	
JMRR-11 Type 44 SU-0026			0x0004125D	
ate of test: Marc	h 3, 2025 Expiration De	ate: March 3, 2026		
	urate within +/- 1 M.P.H.(+/- 2 also conducted and found to b			
imulated Speed:	25MPH Read Spee	<u>d:</u> 25.5МРН		
imulated Speed:	35MPH Read Spee	<u>d:</u> 35.5МРН		
imulated Speed:	45MPH Read Spee	<u>:d:</u> 45.4МРН		
tandards Utilized:				
<i>lanufacturer</i> ensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	Calibration Due 1/10/2026	<u>Trace No.</u>
ilisys Allierica	Silidiator	21340110022	1, 10, 2020	
•	fies that the aforemention is been calibrated using sta		-	
•	Standards and Technolog		•	
	from accepted values of			
atia aalibuatian taab	niques.	<u> </u>		_

Date: March 3, 2025

Signature:

Performed by:

Francisco Arenas