

Customer/Location:	NovoaGlobal, Inc.			
<u>Manufacturer/Model</u> UMRR-11 Type 44 SU	-0026		Serial Number 0x0002C	E1F
Date of test: March	18, 2024			Ī
Lab #	Service:			
	ate within +/- 1 M.P.H.(+/- 2 K.M. o conducted and found to be sat			! .
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	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 12/6/2024	Trace No.
specifications and has National Institute of St	es that the aforementioned i been calibrated using stand- tandards and Technology wi rom accepted values of phys- ques.	ards whose accuracith the limitations of	cy is traceable to the of calibration services	-
Performed by: <u>Franciso</u>	co Arenas	Date:	March 18, 2024	
Signature:	rancian Arenas	C 5 0		



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	_		



Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> UMRR-11 Type 44 SL	J-0026		Serial Number 0x00041	1470
Date of test: June 2	8, 2023			
Lab #	Service:			
	rate within +/- 1 M.P.H.(+/- 2 K.N so conducted and found to be sa			_
Simulated Speed: Simulated Speed: Simulated Speed:	25MPH Read Speed: 35MPH Read Speed: 45MPH Read Speed:	25.5MPH 35.5MPH 45.4MPH		
Standards Utilized: Manufacturer Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 12/5/2023	Trace No.
			*	
specifications and has National Institute of S or have been derived ratio calibration techr	ies that the aforementioned is been calibrated using stand standards and Technology we from accepted values of phy iques. There is no implied versible during the calibration interprets out our control.	ards whose accurace ith the limitations of sical constants, or coverranty that the instants in the instants in the instants.	cy is traceable to the of calibration service derived from accepte strument will mainta	es, ed in
Performed by: Francis	sco Arenas	Date:	June 28, 2023	
Signature:	oncizo Honos			



Customer/Location:	NovoaGlobal, I	nc.		
Manufacturer/Model			Serial Number	
UMRR-11 Type 44 SU	I-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	-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	_		



Customer/Location:	NovoaGlobal, Inc.			
<u>Manufacturer/Model</u> UMRR-11 Type 44 SU-	0026		<u>Serial Number</u> 0x00041	472
Date of test: June 28	, 2023			
Lab #	Service:			1
	te within +/- 1 M.P.H.(+/- 2 K.N o conducted and found to be sa	707 - 707 Page 1		٦.
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:				
<u>Manufacturer</u> Sensys America	Nomenclature Simulator	Serial Number L1940n0022	Calibration Due 12/5/2023	Trace No.
specifications and has National Institute of St or have been derived fi ratio calibration techni	es that the aforementioned been calibrated using stand and and and and accepted values of phy ques. There is no implied when the calibration intend our control.	ards whose accurace ith the limitations of sical constants, or warranty that the instants in the instants in the instants.	cy is traceable to the of calibration service derived from accepte strument will mainta	ed in
Performed by: Francisc	o Arenas	Date:	June 28, 2023	
	- <u>\</u>	_ Sate.	south key koko	
Signature:	ancisco Tropas	_,		



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model UMRR-11 Type 44 SU-	0026		Serial Number 0x00035	C28
Date of test: May 4, 3	2023			
Lab #	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.M conducted and found to be sa			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	Calibration Due	Trace No.
specifications and has National Institute of St or have been derived fi	es that the aforementioned been calibrated using stand andards and Technology we com accepted values of phy	dards whose accuracy with the limitations of sysical constants, or	cy is traceable to the of calibration service: derived from accepte	d
	ques. There is no implied we during the calibration intended our control.	· ·		
Performed by: Francisc	o Arenas	Date:	May 4, 2023	
Signature:	marco Arenas			



Customer/Location:	NovoaGlobal, Inc.				
Manufacturer/Model	2025		Serial Number		
UMRR-11 Type 44 SU-	J026 		0x00035C20		
Date of test: May 4, 2	023				
Lab #	Service:				
	e within +/- 1 M.P.H.(+/- 2 K.M conducted and found to be sa			.	
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	Nomenclature Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 12/5/2023	Trace No.	
,,	Simulato.	110110011	12,0,2020		
	s that the aforementioned i		•		
National Institute of Sta	andards and Technology w	ith the limitations o	of calibration services	•	
	om accepted values of phy pues. There is no implied v	·	•		
ts specified tolerances and other factors beyon	during the calibration intered our control.	val due to possible	drift, environmenta	1,	
<u></u>					
Performed by: Francisco	Δrenas	_ Date:	May 4, 2023		
Trailcisco		- Date.			



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model UMRR-11 Type 44 SU	-0026		Serial Number 0x0003DI	390
Date of test: March	18, 2024			1
Lab #	Service:			
	ate within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sat			1 .:
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:				
<u>Manufacturer</u> Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L 1940n0022	<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: Francise	co Arenas	_ Date:	March 18, 2024	
Signature:	rancisco Arenco	_		



Customer/Location:	NovoaGlobal, Inc.			
<u>Manufacturer/Model</u> UMRR-11 Type 44 SU	-0026		Serial Number 0x0003D	D2F
Date of test: Decem	ber 15, 2023]
ab #	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.M. o conducted and found to be sat			j
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 Gensys 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 S or have been derived fatio calibration techn	es that the aforementioned is been calibrated using stand tandards and Technology we from accepted values of physiques. There is no implied we during the calibration internal our control.	ards whose accurace ith the limitations of sical constants, or constants, or constants are the instants.	cy is traceable to the of calibration services derived from accepted strument will maintain	d n
Performed by: Francis	co Arenas	Date:	December 15, 2023	
ignature:	romais a Area			



Customer/Location:	NovoaGlobal, Inc.		=	
Manufacturer/Model UMRR-11 Type 44 SU-	-0026		Serial Number 0x0003DE	D25
Date of test: Decemb	per 15, 2023			
Lab #	Service:			
	ute within +/- 1 M.P.H.(+/- 2 K.N o conducted and found to be sa			Ļ
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	Calibration Due 12/6/2024	<u>Trace No.</u>
specifications and has National Institute of St or have been derived fi ratio calibration techni	es that the aforementioned is been calibrated using stand candards and Technology we from accepted values of phy ques. There is no implied we during the calibration interested our control.	ards whose accurace ith the limitations of sical constants, or covarranty that the instants in the instants in the instants.	cy is traceable to the of calibration services derived from accepted strument will maintain	l 1
Performed by: <u>Francisc</u>	o Arenas	Date:	December 15, 2023	
Signature:	rancisco frene	-		



Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> UMRR-11 Type 44 SU-	-0026		Serial Number 0x00035	C25
Date of test: Novem	ber 15, 2023			
Lab#	Service:			
	nte within +/- 1 M.P.H.(+/- 2 K.N o conducted and found to be sa	2274.57		_
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	Calibration Due	Trace No.
specifications and has National Institute of St or have been derived fi ratio calibration techni	es that the aforementioned is been calibrated using stand andards and Technology we from accepted values of phy ques. There is no implied valuing the calibration internal our control.	ards whose accurace ith the limitations of sical constants, or evarranty that the instants in the instants in the instants.	cy is traceable to the of calibration services derived from accepte strument will maintai	d n
Performed by: Francisc	o Arenas	Date:	November 15, 2023	
Signature:	neize Arens	— 0		



Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> UMRR-11 Type 44 SU	-0026		Serial Number 0x0003AF	3A
Date of test: Decem	ber 15, 2023			
Lab #	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sat	2007/09/09		
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 940n0022	<u>Calibration Due</u> 12/6/2024	Trace No.
specifications and has National Institute of S or have been derived to ratio calibration techn	es that the aforementioned in been calibrated using stand tandards and Technology work from accepted values of physiques. There is no implied was during the calibration interpland our control.	ards whose accurace ith the limitations of sical constants, or constants, or constants and the instants that the instants that the instants are accurately accurately that the instants are accurately accurately that the instants are accurately	cy is traceable to the of calibration services, derived from accepted strument will maintain	
Performed by: Francis	co Arenas	Date:	December 15, 2023	
Signature:	ancisco Arenw	_,		



Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> UMRR-11 Type 44 SU-	.0026		Serial Number 0x00035	C11
				7
Date of test: June 28	, 2023			
ab#	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.M conducted and found to be sa			-1 .
Simulated Speed:	25MPH Read Speed:	25.5MPH		
Simulated Speed:	35MPH Read Speed:	35.5MPH		
Simulated Speed:	45MPH Read Speed:	45.4MPH		
Standards Utilized:				
<u>lanufacturer</u> ensys America	Nomenclature Simulator	<u>Serial Number</u> L1940n0022	Calibration Due 12/5/2023	Trace No.
Comsonics Inc, certific	es that the aforementioned	instrument meets or	r exceeds published	
•	been calibrated using stand		-	
	andards and Technology w			
	rom accepted values of phy ques. There is no implied			
	during the calibration inte	•		
and other factors beyon		i vai due to possioie	dini, environmenta	,
Performed by: Francisc	o Arenas	Date:	June 28, 2023	
1 -	" \ \			
ignature:	DADISCO AMARIA			



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model UMRR-11 Type 44 SU-	-0026		Serial Number 0x0003Al	-3F
Date of test: Novem	ber 15, 2023			
Lab#	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.N o conducted and found to be sa			l
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	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 12/5/2023	Trace No.
•	es that the aforementioned i been calibrated using stand		•	
National Institute of St	andards and Technology w	ith the limitations of	of calibration services	
	rom accepted values of phy ques. There is no implied v		•	
	during the calibration inter	rval due to possible	drift, environmental	,
and other factors beyon	na our congot.			-
Performed by: Francisc	co Arenas	Date:	November 15, 2023	
Signature:	meisso Arenes	_		



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model	0000		Serial Number	DOE
UMRR-11 Type 44 SU	-0026		0x0003D	D2E
Date of test: Decemb	per 15, 2023			
ab#	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.M conducted and found to be sa			 _
imulated Speed: imulated Speed: imulated 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 Jensys America	<u>Nomenclature</u> Simulator	Serial Number	Calibration Due	<u>Trace No.</u>
Comsonics Inc, certific	es that the aforementioned i	nstrument meets o	r exceeds published	
	been calibrated using stand		-	
	tandards and Technology w rom accepted values of phy			•
	ques. There is no implied v		•	
•	during the calibration inter	rval due to possible	e drift, environmenta	1,
and other factors beyon	nd our control.			
Performed by: Francisc	o Arenas	Data	December 15, 2022	
errormed by: <u>Franciso</u>	O Alelias	Date:	December 15, 2023	
Y	_ Λ			
lignature:	ancien Arena	/		



Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> UMRR-11 Type 44 SU	J-0026		Serial Number 0x0003D	D2D
Date of test: Decem	ber 15, 2023			
Lab#	Service:			_
	ate within +/- 1 M.P.H.(+/- 2 K.M. o conducted and found to be sai	-77		<u></u>
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 Bensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	Calibration Due	Trace No.
specifications and has National Institute of S or have been derived t ratio calibration techn	es that the aforementioned in been calibrated using stand tandards and Technology we from accepted values of physiques. There is no implied we start the calibration interpretation of the calibration interpretation control.	ards whose accuraction the limitations of sical constants, or varranty that the instants are the instants.	cy is traceable to the of calibration services derived from accepte strument will maintai	d n
Performed by: Francis	co Arenas	Date:	December 15, 2023	
Signature:	rancisco Arenes			



<i>Manufacturer/Model</i> JMRR-11 Type 44 SU-	0026		Serial Number 0x00041	471
				7
Pate of test: June 28,	2023			Ţ
ab#	Service:			
	te within +/- 1 M.P.H.(+/- 2 K.N conducted and found to be sa			- \$)
imulated Speed:	25MPH Read Speed:	25.5MPH		
imulated Speed: imulated Speed:	35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u>	35.5MPH 45.4MPH		
Standards Utilized:				
<u>Manufacturer</u> Jensys America	Nomenclature Simulator	<u>Serial Number</u> L1940n0022	Calibration Due	Trace No.
			at a	
Comsonics Inc, certifie	es that the aforementioned	instrument meets o	r exceeds published	
pecifications and has	been calibrated using stand	lards whose accura	cy is traceable to the	
pecifications and has lational Institute of St	been calibrated using stand andards and Technology w	lards whose accuractions of the limitations of	cy is traceable to the of calibration service	
pecifications and has National Institute of St or have been derived for	been calibrated using stand andards and Technology w om accepted values of phy	lards whose accuractions of the limitations of the sical constants, or	cy is traceable to the of calibration service derived from accepte	ed
pecifications and has National Institute of St or have been derived for atio calibration techni	been calibrated using stand andards and Technology w om accepted values of phy ques. There is no implied v	lards whose accura- rith the limitations of rical constants, or warranty that the in-	cy is traceable to the of calibration service derived from accepte strument will maintal	ed in
pecifications and has National Institute of St or have been derived for atio calibration technits ts specified tolerances	been calibrated using stand andards and Technology we com accepted values of phy ques. There is no implied we during the calibration inte	lards whose accura- rith the limitations of rical constants, or warranty that the in-	cy is traceable to the of calibration service derived from accepte strument will maintal	ed in
pecifications and has National Institute of St or have been derived for atio calibration technits ts specified tolerances	been calibrated using stand andards and Technology we com accepted values of phy ques. There is no implied we during the calibration inte	lards whose accura- rith the limitations of rical constants, or warranty that the in-	cy is traceable to the of calibration service derived from accepte strument will maintal	ed in
specifications and has National Institute of St or have been derived fr atio calibration techni	been calibrated using stand andards and Technology we com accepted values of phy ques. There is no implied we during the calibration inte	lards whose accura- rith the limitations of rical constants, or warranty that the in-	cy is traceable to the of calibration service derived from accepte strument will maintal	ed in
pecifications and has National Institute of St or have been derived for atio calibration techni ts specified tolerances and other factors beyon	been calibrated using stand andards and Technology we com accepted values of phy ques. There is no implied we during the calibration inte	lards whose accura- rith the limitations of rical constants, or warranty that the in-	cy is traceable to the of calibration service derived from accepte strument will maintal	ed in
pecifications and has National Institute of Stor have been derived for atio calibration technits specified tolerances and other factors beyon	been calibrated using stand andards and Technology we com accepted values of phy ques. There is no implied we during the calibration intend and our control.	lards whose accura- rith the limitations of rical constants, or warranty that the in- rval due to possible	cy is traceable to the of calibration service derived from accepte strument will maintain drift, environmenta	ed in



Manufacturer/Model	NovoaGlobal, In			
			Serial Number	
JMRR-11 Type 44 SU	-0026		0x00035	C16
Date of test: June 28	, 2023			
ab#	Service;			1
	l nte within +/- 1 M.P.H.(+/- 2 o conducted and found to be			
Simulated Speed:	25MPH Read Spee	<u>ed:</u> 25.5МРН		
Simulated Speed:	35МРН <u>Read Spee</u>	<i>ed:</i> 35.5MPH		
Simulated Speed:	45MPH Read Spee	<i>ed:</i> 45.4MPH		
Standards Utilized:				
Manufacturer Jensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 12/5/2023	<u>Trace No.</u>
	es that the aforemention	ed instrument meets or	exceeds published	
pecifications and has	been calibrated using st		•	
specifications and has National Institute of S	tandards and Technolog	y with the limitations of	of calibration services	•
specifications and has National Institute of So or have been derived f	tandards and Technolog from accepted values of	y with the limitations of physical constants, or o	of calibration serviced derived from accepte	d
specifications and has National Institute of So or have been derived f ratio calibration techni	tandards and Technolog from accepted values of iques. There is no implie	y with the limitations of physical constants, or of the warranty that the ins	of calibration services derived from accepte strument will maintai	d n
specifications and has National Institute of So or have been derived f ratio calibration technits its specified tolerances	tandards and Technolog from accepted values of iques. There is no implie during the calibration i	y with the limitations of physical constants, or of the warranty that the ins	of calibration services derived from accepte strument will maintai	d n
specifications and has National Institute of So or have been derived f ratio calibration technits its specified tolerances	tandards and Technolog from accepted values of iques. There is no implie during the calibration i	y with the limitations of physical constants, or of the warranty that the ins	of calibration services derived from accepte strument will maintai	d n
specifications and has National Institute of So or have been derived f ratio calibration technitis its specified tolerances	tandards and Technolog from accepted values of iques. There is no implie during the calibration i	y with the limitations of physical constants, or of the warranty that the ins	of calibration services derived from accepte strument will maintai	d n
specifications and has National Institute of So or have been derived f ratio calibration techni its specified tolerances and other factors beyo	tandards and Technolog from accepted values of iques. There is no implie during the calibration i	y with the limitations of physical constants, or of the warranty that the ins	of calibration services derived from accepte strument will maintai	d n



<u>Manufacturer/Model</u> UMRR-11 Type 44 SU-	0026			Serial Number 0x00043	E2 A
JIVIKK-11 Type 44 30-	-0026			0x00043	гэA
Date of test: January	30, 2024				
ab#		Service:			
Certified accura A visual test was also		M.P.H.(+/- 2 K.M I found to be sat			_
imulated Speed:		Read Speed:	25.5MPH		
Simulated Speed:	35MPH	<u>Read Speed:</u>	35.5MPH		
Simulated Speed:	45MPH	<u>Read Speed:</u>	45.4MPH		
itandards Utilized:					
<u> 1anufacturer</u>	Nomencla	nture	<u>Serial Number</u>	Calibration Due	Trace No.
	Simulator		L1040m0022		
ensys America	Simulator		L1940n0022	12/6/2024	
Comsonics Inc, certified pecifications and has lational Institute of Storm have been derived fratio calibration technication technicati	es that the afo been calibrate andards and 1 rom accepted ques. There is	rementioned i ed using standa Fechnology wi values of phys s no implied w	nstrument meets of ards whose accurace ith the limitations of sical constants, or constants, or constants, or constants.	r exceeds published by is traceable to the of calibration serviced derived from accepted strument will maintai	s, d
Comsonics Inc, certifications and has lational Institute of Stor have been derived finatio calibration technics specified tolerances	es that the afo been calibrate andards and T rom accepted ques. There is during the ca	rementioned i ed using stand Technology wi values of phys s no implied w libration inter	nstrument meets of ards whose accurace ith the limitations of sical constants, or constants, or constants, or constants.	r exceeds published by is traceable to the of calibration serviced derived from accepted strument will maintai	s, d
Comsonics Inc, certifications and has lational Institute of Stor have been derived finatio calibration technics specified tolerances	es that the afo been calibrate andards and T rom accepted ques. There is during the ca	rementioned i ed using stand Technology wi values of phys s no implied w libration inter	nstrument meets of ards whose accurace ith the limitations of sical constants, or constants, or constants, or constants.	r exceeds published by is traceable to the of calibration serviced derived from accepted strument will maintai	s, d
Comsonics Inc, certified pecifications and has lational Institute of Stor have been derived from the calibration technical specified tolerances and other factors beyon	es that the afo been calibrate andards and T rom accepted ques. There is during the ca	rementioned i ed using stand Technology wi values of phys s no implied w libration inter	nstrument meets of ards whose accurace ith the limitations of sical constants, or constants, or constants, or constants.	r exceeds published by is traceable to the of calibration serviced derived from accepted strument will maintai	s, d