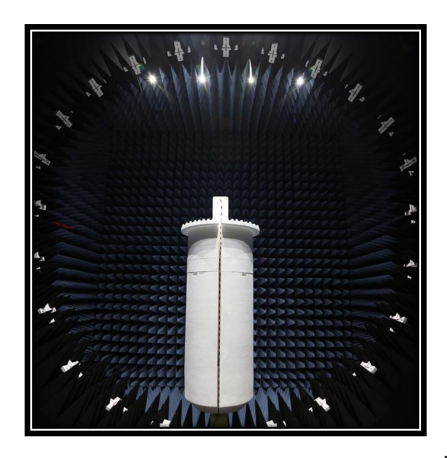


Nelson Irrigation Corporation TWIG V UNO

Antenna Pattern Measurements

Report: NELS0019.4 Rev. 0, Issue Date: March 18, 2024



Approved by:

Johnny Candelas, Operations Manager

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REVISION HISTORY



Revision Number	Description	Date (yyyy-mm-dd)	Page Number
00	None		

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ACCREDITATIONS AND AUTHORIZATIONS



United States

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

A2LA - Each laboratory is accredited by A2LA to ISO / IEC 17025, and as a product certifier to ISO / IEC 17065 which allows Element to certify transmitters to FCC and IC specifications.

Canada

ISED - Recognized by Innovation, Science and Economic Development Canada as a Certification Body (CB) and as a CAB for the acceptance of test data.

European Union

European Commission - Recognized as an EU Notified Body validated for the EMCD and RED Directives.

United Kingdom

BEIS - Recognized by the UK as an Approved Body under the UK Radio Equipment and UK EMC Regulations.

Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

Korea

MSIT / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

Taiwan

BSMI – Recognized by BSMI as a CAB for the acceptance of test data.

NCC - Recognized by NCC as a CAB for the acceptance of test data.

Singapore

IDA - Recognized by IDA as a CAB for the acceptance of test data.

Israel

MOC - Recognized by MOC as a CAB for the acceptance of test data.

Hong Kong

OFCA - Recognized by OFCA as a CAB for the acceptance of test data.

Vietnam

MIC – Recognized by MIC as a CAB for the acceptance of test data.

SCOPE

For details on the Scopes of our Accreditations, please visit:

<u>California</u> <u>Minnesota</u> <u>Oregon</u> <u>Texas</u> <u>Washington</u>

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FACILITIES



Testing was performed at the following location(s)

	Location	Labs (1)	Address	A2LA (2)	ISED (3)	BSMI (4)	VCCI (5)	CAB (6)	FDA (7)
	California	OC01-17	41 Tesla Irvine, CA 92618 (949) 861-8918	3310.04	2834B	SL2-IN-E-1154R	A-0029	US0158	TL-55
	Minnesota	MN01-11	9349 W Broadway Ave. Brooklyn Park, MN 55445 (612) 638-5136	3310.05	2834E	SL2-IN-E-1152R	A-0109	US0175	TL-57
⊠	Oregon	EV01-12	6775 NE Evergreen Pkwy #400 Hillsboro, OR 97124 (503) 844-4066	3310.02	2834D	SL2-IN-E-1017	A-0108	US0017	TL-56
	Texas	TX01-09	3801 E Plano Pkwy Plano, TX 75074 (469) 304-5255	3310.03	2834G	SL2-IN-E-1158R	A-0201	US0191	TL-54
	Washington	NC01-05	19201 120th Ave NE Bothell, WA 98011 (425) 984-6600	3310.06	2834F	SL2-IN-E-1153R	A-0110	US0157	TL-67
	Offsite	N/A	See Product Description	N/A	N/A	N/A	N/A	N/A	N/A

See data sheets for specific labs

- The lab designations denote individual rooms within each location. (OC01, OC02, OC03, etc.)
 AZLA Certificate No.
 ISED Company No.
 BSMI No.
 VCCI Site Filing No.
 CAB Identifier. Recognized Phase I CAB for ISED, ACMA, BSMI, IDA, KCC/RRA, MIC, MOC, NCC, OFCA FDA ASCA No.



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PRODUCT DESCRIPTION



Client and Equipment under Test (EUT) Information

Company Name:	Nelson Irrigation Corporation
Address:	848 Airport Road
City, State, Zip:	Walla Walla, WA 99362-2271
Test Requested By:	Mark Bauman
EUT:	TWIG V UNO
First Date of Test:	July 26, 2023
Last Date of Test:	July 26, 2023
Receipt Date of Samples:	July 26, 2023
Equipment Design Stage:	Production
Equipment Condition:	No Damage
Purchase Authorization:	Verified

Information Provided by the Party Requesting the Test

Functional Description of the EUT:

The TWIG V UNO radio module is configured to transmit and receive LoRa® chirp-based modulation. The radio module can be configured to transmit on either an internal trace antenna or an external antenna.

Testing Objective:

To obtain 2D antenna pattern measurements of the internal trace antenna and calculated antenna performance values.

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CONFIGURATIONS



Configuration NELS0015-3

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
LoRa Transceiver	Nelson Irrigation Corporation	TWIG V UNO	Sample 3

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MODIFICATIONS



Equipment Modifications

Item	Date	Test	Modification	Note	Disposition of EUT
1	2023-07-26	2D Antenna Pattern Measurements	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.

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Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data. The test data represents the configuration / operating mode/ model that produced the highest emission levels as compared to the specification limit.

MODES OF OPERATION

CW, 915 MHz

CONFIGURATIONS INVESTIGATED

NELS0015 - 3

FREQUENCY RANGE INVESTIGATED

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Generator - Signal	Keysight	N5182B	TFU	2022-12-02	2024-12-02
Antenna - Dipole	EMCO	3121C-DB4	ADTD	2023-05-31	2026-05-31
Antenna - Biconilog	Teseq	CBL 6141B	AXR	2022-11-01	2024-11-01
Cable	N/A	Bilog Cables	EVA	2022-11-03	2023-11-03
Analyzer - Spectrum Analyzer	Keysight	N9010A	AFO	2022-09-08	2023-09-08

TEST DESCRIPTION

Measurements were performed in a semi-anechoic chamber at a 3 m distance. To simulate free space, the ground plane was covered with RF absorbing cones. The reference antenna was placed on a block of low permittivity foam with a height of 1.8 m.

A signal generator was connected to the reference antenna using a low loss RF cable. To minimize the influence of the RF cable in the radiating pattern, the cable was lined with snap on ferrites at a separating distance of 10 cm.

A CW tone was provided to the calibrated reference antenna and reference scans were collected at the frequencies noted in this test report.

Using the same test setup, the antenna under test (AUT) was placed into the chamber. A polar plot was collected at the antenna height of maximum field strength. This plot was then compared to the reference antenna scan. Using the antenna gain (dBi) of the reference antenna the absolute gain of the AUT was calculated.

SUMMARY OF RESULTS

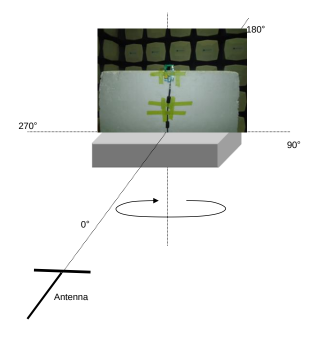
Antenna Type: Meandering Monopole								
F (MHz)	F (MHz) Pk Gain (dBi) Avg Gain (dBi) 3 dB BW (deg)							
915	-3.4	-9.5	83					

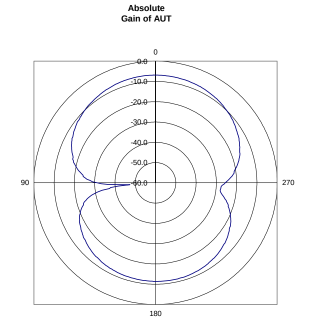
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Work Order	: NELS0015		Date: 2	023-07-26		21	1
Project	:: None	Tem	perature:	23°C	in	- Sie	111
Job Site	EV01	I	Humidity:	47.80%		11	
Serial Number	: Sample 3	Baromet	ric Pres.:	018 mbar	Tested by:	Jay Whitwor	th and Cole Ghizzone
EUT	TWIG V UNO	•	•		•		
Configuration	: NELS0015-3						
Customer	: Nelson Irrigation Corp	oration					
Attendees	: Mark Bauman						
EUT Power							
Operating Mode	CW, 915 MHz						
Deviations	None						
Comments	None						
	Frequency	915		Absolute	Gain of Reference Ant	enna (dBi)	0.53
Measur	ement Antenna Polarity	Horizontal		Reference Ante	nna Relative Gain Max	(dBuÙ/m)	111.82
Antenna Ur	der Test (AUT) Polarity	Vertical		,	AUT Relative Gain Max	(dBuV/m)	104.02
Maximum Abs	olute Gain of AUT (dBi)	-6.87		Difference	(Reference Antenna -	AUT) (dB)	7.80
Average Abs	olute Gain of AUT (dBi)	-14.55			AUT Setup		0.4
			Correction	Factor (Conve	rt Relative to Absolute	Gain) (dB)	110.89
	3 dB Beamwidth	88°					
Run #	Test Distance (m)		Antenna Heigh	t(s)	·	Results	NA

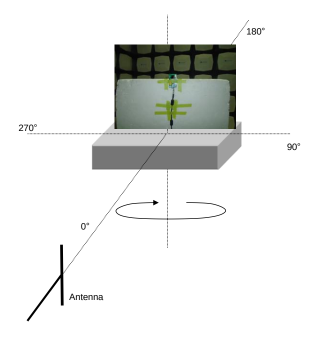


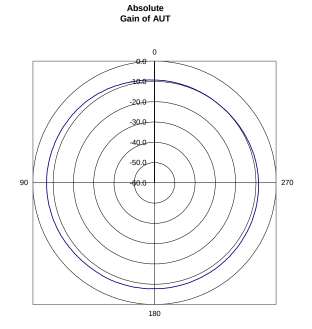


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Work Order:	NELS0015		Date:	2023-07-26		21	1
Project:	None	Temp	erature:	23°C	in	- In	11
Job Site:	EV01	He	umidity:	47.80%		11	
Serial Number:	Sample 3	Barometri	ic Pres.:	1018 mbar	Tested by:	Jay Whitwor	th and Cole Ghizzone
EUT:	TWIG V UNO		•		•		
Configuration:	NELS0015-3						
Customer:	Nelson Irrigation Corp	oration					
Attendees:	Mark Bauman						
EUT Power:							
Operating Mode:	CW, 915 MHz						
Deviations:	None						
Comments:	None						
	Frequency	915		Absolute	Gain of Reference Ant	enna (dBi)	0.53
Measure	ment Antenna Polarity	Vertical		Reference Ante	nna Relative Gain Max	(dBuÙ/m)	111.82
Antenna Und	ler Test (AUT) Polarity	Vertical			AUT Relative Gain Max	(dBuV/m)	104.12
Maximum Abso	lute Gain of AUT (dBi)	-6.77		Difference	(Reference Antenna -	AUT) (dB)	7.70
Average Abso	lute Gain of AUT (dBi)	-8.19			AUT Setup	Loss (dB)	0.4
			Corr	ection Factor (Conve	rt Relative to Absolute	Gain) (dB)	110.89
	3 dB Beamwidth	325°					
Run #	Test Distance (m)		Antenna l	Height(s)	-	Results	NA

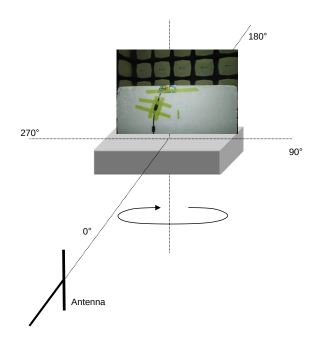


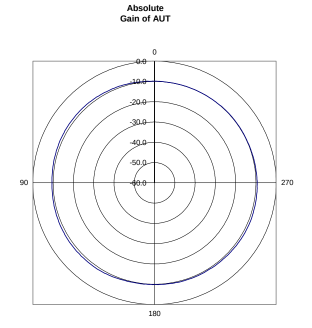


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Work Order	: NELS0015		Date: 2023-0	07-26		21	1
Project	None	Tempera	ature: 23°	,C	1 nh	- Sie	11
Job Site	EV01	Hum	nidity: 47.8	0%		1	
Serial Number	Sample 3	Barometric I	Pres.: 1018	mbar	Tested by:	Jay Whitwor	th and Cole Ghizzone
EUT	TWIG V UNO		·	•	•		
Configuration	NELS0015-3						
Customer	Nelson Irrigation Corp	oration					
Attendees	Mark Bauman						
EUT Power							
Operating Mode	CW, 915 MHz						
Deviations	None						
Comments	None :						
	Frequency	915		Absolute Ga	ain of Reference Ant	enna (dBi)	0.53
Measure	ement Antenna Polarity	Vertical	Refe	rence Antenn	a Relative Gain Max	(dBuÙ/m)	111.82
Antenna Un	der Test (AUT) Polarity	On Side		AU [*]	T Relative Gain Max	(dBuV/m)	102.02
Maximum Abso	olute Gain of AUT (dBi)	-8.87		Difference (R	eference Antenna -	AUT) (dB)	9.80
Average Abso	olute Gain of AUT (dBi)	-9.40			AUT Setup	Loss (dB)	0.4
_			Correction Fac	tor (Convert F	Relative to Absolute	Gain) (dB)	110.89
	3 dB Beamwidth						
Run #	Test Distance (m)	Ar	ntenna Height(s)			Results	NA

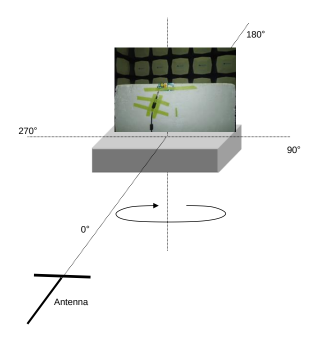


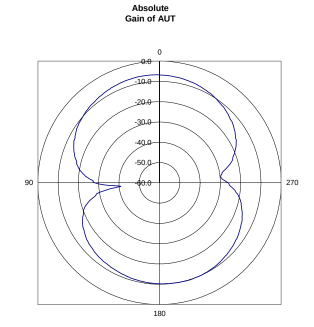


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							EmiR5 2022.07.06.0	PSA-ESCI 2023.04.25.		
Wo	rk Order:	NELS0015		Date:	2023-07-26	//	21	1		
	Project:	None	Tem	perature:	23°C	in	- Sie	111		
	Job Site:	EV01	-	Humidity:	47.80%		1			
Serial	Number:	Sample 3	Baromet	ric Pres.:	1018 mbar	Tested I	y: Jay Whitwo	rth and Cole Ghizzone		
	EUT:	TWIG V UNO		•		•	•			
		NELS0015-3								
C	ustomer:	Nelson Irrigation Corporation								
A	ttendees:	Mark Bauman								
EU	IT Power:									
Operati	ng Mode:	CW, 915 MHz								
De	eviations:	None								
Co	omments:	None								
		Frequency	915		Absol	ute Gain of Reference	Antenna (dBi)	0.53		
	Measure	ment Antenna Polarity	Horizontal		Reference A	ntenna Relative Gain I	Max (dBuV/m)	111.82		
An	itenna Und	er Test (AUT) Polarity	On side			AUT Relative Gain		104.22		
Maxir	Maximum Absolute Gain of AUT (dBi) -6.67				Differer	nce (Reference Antenr	7.60			
Ave	rage Absol	ute Gain of AUT (dBi)	-14.16		AUT Setup Loss (dB)			0.4		
				Corre	ction Factor (Cor	overt Relative to Absol	ute Gain) (dB)	110.89		
		3 dB Beamwidth	79°							
Run#		Test Distance (m)		Antenna He	eight(s)		Results	NA		



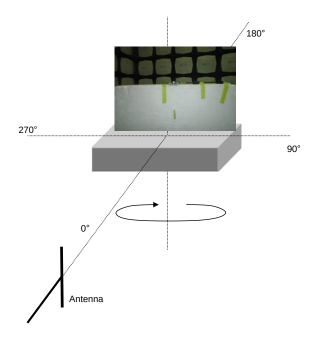


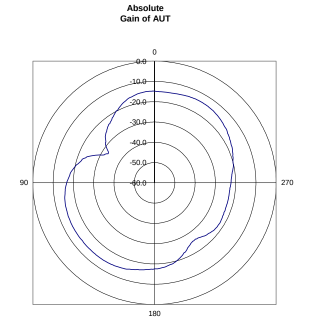
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Work Orde	r: NELS0015		Date: 2	2023-07-26		21	1		
Projec	t: None	Tem	perature:	23°C	1 nh	- Sie	11		
Job Sit	e: EV01		Humidity:	47.80%		1			
Serial Number	r: Sample 3	Baromet	ric Pres.:	1018 mbar	Tested by:	Jay Whitwor	th and Cole Ghizzone		
EU'	T: TWIG V UNO	•	•		•	•			
Configuration	n: NELS0015-3								
Custome	Nelson Irrigation Corporation								
Attendee	Mark Bauman								
EUT Powe									
Operating Mod	e: CW, 915 MHz	CW, 915 MHz							
Deviation	s: None								
Comment	None s:								
	Frequency	915		Absolute	Gain of Reference Ant	tenna (dBi)	0.53		
Measu	rement Antenna Polarity				enna Relative Gain Max	` ,	111.82		
Antenna U	nder Test (AUT) Polarity	Horizontal			(dBuV/m)	96.92			
Maximum Ab	solute Gain of AUT (dBi)	-13.97		Difference	AUT) (dB)	14.90			
Average Ab	solute Gain of AUT (dBi)	-18.92			Loss (dB)	0.4			
			Correctio	n Factor (Conve	ert Relative to Absolute	Gain) (dB)	110.89		
	3 dB Beamwidth	79°							
Run #	Test Distance (m)		Antenna Heigl	ht(s)	·	Results	NA		

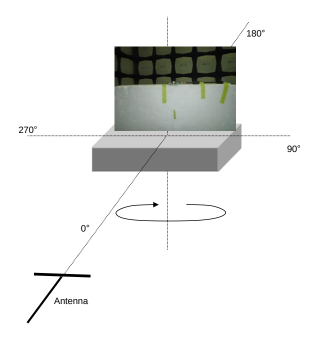


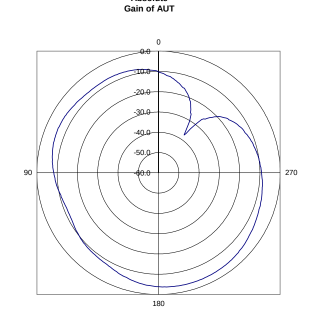


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Work Order: NELS0015 Date: 2023-07-26 Project: None Temperature: 23°C Job Site: EV01 Humidity: 47.80% Serial Number: Sample 3 Barometric Pres.: 1018 mbar Tested by: Jay Whitworth and Col EUT: TWIG V UNO Configuration: NELS0015-3 Customer: Nelson Irrigation Corporation	le Ghizzone								
Job Site: EV01 Humidity: 47.80% Serial Number: Sample 3 Barometric Pres.: 1018 mbar Tested by: Jay Whitworth and Col EUT: TWIG V UNO Configuration: NELS0015-3 Customer: Nelson Irrigation Corporation	le Ghizzone								
Serial Number: Sample 3 Barometric Pres.: 1018 mbar Tested by: Jay Whitworth and Col EUT: TWIG V UNO Configuration: NELS0015-3 Customer: Nelson Irrigation Corporation	le Ghizzone								
EUT: TWIG V UNO Configuration: NELS0015-3 Customer: Nelson Irrigation Corporation	le Ghizzone								
Configuration: NELS0015-3 Customer: Nelson Irrigation Corporation									
Customer: Nelson Irrigation Corporation									
Attendees: Mark Bauman	Mark Bauman								
EUT Power: None									
Operating Mode: CW, 915 MHz	CW, 915 MHz								
Deviations: None									
Comments: None									
Frequency 915 Absolute Gain of Reference Antenna (dBi) 0.53									
Measurement Antenna Polarity Horizontal Reference Antenna Relative Gain Max (dBuV/m) 111.82									
Antenna Under Test (AUT) Polarity Horizontal AUT Relative Gain Max (dBuV/m) 107.52									
Maximum Absolute Gain of AUT (dBi) -3.37 Difference (Reference Antenna - AUT) (dB) 4.30									
Average Absolute Gain of AUT (dBi) -9.48 AUT Setup Loss (dB) 0.4									
Correction Factor (Convert Relative to Absolute Gain) (dB) 110.89									
3 dB Beamwidth 83°									
Run # Test Distance (m) Antenna Height(s) Results	NΑ								



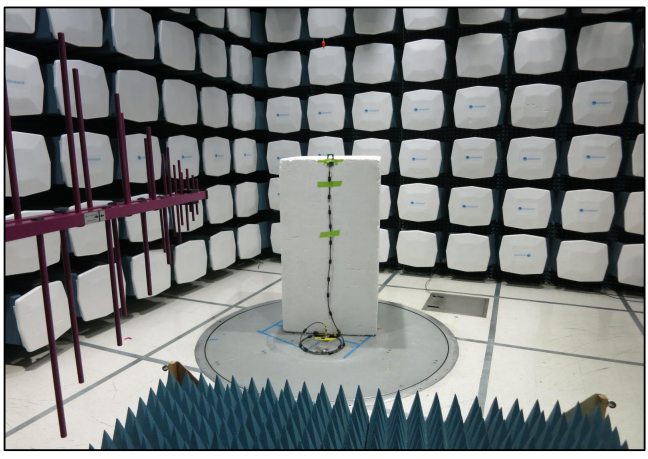


Absolute

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