

Laboratorio Químico Ambiental S.A.
(LAQUIA, S.A.)
INFORME DE ANÁLISIS
IA 024-2023
Calidad de Aire



Usuario	AGRO PLAYA BLANCA, S.A.	
Fecha de Informe	7 de Julio de 2023	
Fecha de Muestreo	1 de Julio de 2023	
Descripción de la Muestra	Monitoreo de Calidad de Aire, Área de Proyecto.	
Procedimiento de Muestreo Utilizado	EPA – OSHA–Medición en Tiempo Real–Gravimétrico–Sensores Electroquímicos	
Personal que realizó muestreo	Licdo. Enzo De Gracia/ Licda. Isis López	
Proyecto	Paseo del Sol.	
Sitio de toma Muestra	Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé.	
Analistas	Licdo. Enzo De Gracia	
Condiciones Ambientales del Laboratorio	T°= 23,4° C	H= 47%

I. Calidad de Aire

Parámetro:	Unidad	Monitoreo de Calidad de Aire, Área de Proyecto. No. Lab 057-23
PM ₁₀	µg/m ³	7,0
NO ₂	µg/m ³	0,1
SO ₂	µg/m ³	0,2
CO	ppm	<0,1

Método

NO ₂	Espectrofotométrico-Sensor Electroquímico
PM ₁₀	EPA - OSHA - lectura en tiempo real/Gravimétrico
SO ₂	Thorin-Titulación-Sensor Electroquímico
CO	Sensor Electroquímico

Equipo

NO ₂	Tren de muestreo USEPA con bombas de vacío-Captura/GasAlert 5 BW Technologies by Honeywell
PM ₁₀	Cassette prepesado - Model VPC300
SO ₂	Tren de muestreo USEPA con bombas de vacío-Captura/GasAlert 5 BW Technologies by Honeywell
CO	BW GasAlertQuattro by Honeywell

II. Datos Metereológicos

Parámetros	Unidad	Monitoreo de Calidad de Aire, Área de Proyecto. No. Lab 057-23
Dirección del Viento	--	Sur
Velocidad del Viento	Km/h	4,2
Temperatura	°C	34,0
Humedad Relativa	%	62,0
Hora de Lectura	--	12:10 pm a 12:40 pm

Equipo: Acu-Rite Model 00256M Anemometer

Ubicación Satelital: 17P0592038.41 UTM 0922207.28
N 08°20'31.30" W 080°09'50.82"

Licenciado Enzo De Gracia
Químico-Idoneidad No. 0540



INFORME DE ANÁLISIS
IA 024-2023
Ruido Ambiental

Usuario	AGRO PLAYA BLANCA, S.A.		
Fecha de Informe	7 de Julio de 2023		
Fecha de Muestreo	1 de Julio de 2023		
Descripción de la muestra	Monitoreo de Ruido Ambiental, Área de Proyecto.		
Procedimiento de Muestreo Utilizado	Ruido Ambiental: ISO 1996-1:2003/ISO 1996-2:2007		
Personal que realizó muestreo	Licdo. Enzo De Gracia/ Licda. Isis López		
Proyecto	Paseo del Sol.		
Sitio de Toma de Muestra	Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé.		
Analista	Licdo. Enzo De Gracia		
Condiciones Ambientales del Laboratorio	T°= 23,4° C		H = 47%
Medición del Nivel de Ruido			
Punto de Lectura	Lectura Mínima	Lectura Leq	Lectura Máxima
	dba	dba	dba
Área de Proyecto.	44,2	49,9	62,0
Información Meteorológica			
Parámetros		Monitoreo de Calidad de Aire, Área de Proyecto. No. Lab. 58-23	
Dirección del Viento	--	Sur	
Velocidad del Viento	Km/h	4,2	
Temperatura	°C	34,0	
Humedad Relativa	%	62,0	
Hora de Lectura	--	12:10 pm a 12:40 pm	
Método			
Ruido Ambiental: ISO 1996-1:2003/ISO 1996-2:2007			
Equipo			
CASELLA CEL 244 Integrating Sound Level Meter			
Ubicación Satelital de Sitio de Muestreo			
17P00592038.41 UTM 0922207.28 N 08°20'31.30" W 080°09'50.82"			

Licenciado Enzo De Gracia
Químico-Idoneidad No. 0540

Panamá Oeste, La Chorrera,
Ave. Brillante.
258-5440/6730-4933
laquiassa.21@gmail.com

Laboratorio Químico Ambiental S.A.
(LAQUIA, S.A.)



ANEXO IA 024-2023

LAQUIA S.A.

Tabla Comparativa Calidad de Aire

INFORME DE ANÁLISIS

Usuario	AGRO PLAYA BLANCA, S.A.	
Fecha de Informe	7 de Julio de 2023	
Fecha de Muestreo	1 de Julio de 2023	
Descripción de la muestra	Monitoreo de Calidad de Aire, Área de Proyecto.	
Procedimiento de Muestreo Utilizado	EPA – OSHA–Medición en Tiempo Real–Gravimétrico–Sensores Electroquímicos	
Personal que realizó muestreo	Licdo. Enzo De Gracia/ Licda. Isis López	
Proyecto	Paseo del Sol.	
Sitio de Toma de Muestra	Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé.	
Analista	Licdo. Enzo De Gracia	
Condiciones Ambientales del Laboratorio	T°= 23,4° C	H= 47%
Resultados		

Interpretación de Resultados

Parámetro	Unidad	Resultado Punto 1 No. Lab 57-23	Valores Guías de Calidad del Aire Ambiente de la OMS	Interpretación
PM ₁₀	µg/m ³	7,0	150	Dentro de la Norma
NO ₂	µg/m ³	0,1	200	Dentro de la Norma
SO ₂	µg/m ³	0,2	500	Dentro de la Norma
CO	ppm	< 0,1	30.0	Dentro de la Norma

Interpretación de Resultados

Los resultados obtenidos, del sitio de monitoreo, están por debajo de los valores guías máximos permitidos de la Organización Mundial de la Salud, dando como resultado una buena calidad de aire.

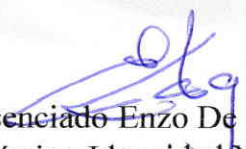

Licenciado Enzo De Gracia
Químico-Idoneidad No.0540

Tabla Comparativa Ruido Ambiental

Usuario	AGRO PLAYA BLANCA, S.A.		
Fecha de Informe	7 de Julio de 2023		
Fecha de Muestreo	1 de Julio de 2023		
Descripción de la muestra	Monitoreo de Ruido Ambiental, Área de Proyecto.		
Procedimiento de Muestreo Utilizado	Ruido Ambiental: ISO 1996-1:2003/ISO 1996-2:2007		
Personal que realizó muestreo	Licdo. Enzo De Gracia/ Licda. Isis López		
Proyecto	Paseo del Sol.		
Sitio de Toma de Muestra	Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé.		
Analista	Licdo. Enzo De Gracia		
Condiciones Ambientales del Laboratorio	T°= 23,4° C		H= 47%
Medición del Nivel de Ruido Diurno			
Ambiental			
Punto de Lectura:	Lectura Media dBA No. Lab 58-23	Decreto Ejecutivo No.1 15 de enero de 2004 Gaceta Oficial 24970 *	Interpretación
Área de Proyecto.	49,9	*Nivel Sonoro Máximo en Jornada de 6:00 am – 9:59 pm 60dB(Escala A)	Dentro de la Norma


Licenciado Enzo De Gracia
Químico-Idoneidad No. 0540

**Imágenes de Monitoreo Ambiental, para: AGRO PLAYA BLANCA, S.A., proyecto:
Paseo del Sol.**



Monitoreo de Ruido Ambiental y Calidad de Aire. Área de Proyecto.

LAQUIASA

**Imagen de Ubicación Satelital de Sitios de Monitoreo Ambiental, para: AGRO PLAYA BLANCA,
S.A., proyecto: Paseo del Sol.**



Coordenadas

Monitoreo de Ruido Ambiental y Calidad de Aire. Área de Proyecto.	17P0592038.41 UTM 0922207.28 N 08°20'31.30" W 080°09'50.82"
--	--

625 East Bunker Court
Vernon Hills, Illinois 60061
PH: 866-466-6225
Fax: 847-327-2993
www.innocalsolutions.com

NIST Traceable Calibration Report

Laboratorio Quimico Ambiental S.A.
Valle Dorado Calle Brillante
AD40
Panama Oeste
Panama, Panama



1825868

Reference Number: 1717271

PO Number: ILOPEZ182628

Manufacturer: BW Technologies
Model Number: QT-XWHM-R-Y-NA
Description: Safety Instrument, Quattro Gas Meter
Asset Number: CP280602
Serial Number: QA117-009092
Procedure: DS BW Technologies Gas Alert Quattro

Calibration Date: 11/21/2022
Calibration Due Date: 11/21/2023
Condition As Found: In Tolerance
Condition As Left: In Tolerance, No adjustment

Remarks:

NIST-traceable calibration performed on the unit referenced above in accordance with customer requirements, published specifications and the lab's standard operating procedures. No adjustments were made to the unit.

Standards Utilized

Asset No.	Manufacturer	Model No.	Description	Cal. Date	Due Date
CP144795	Gasco Affiliates LLC	58L-421	Gas, Precision Gas Mixture	10/10/2022	10/10/2023

Calibration Data

FUNCTION TESTED	Nominal Value	As Found	Out of Tol	As Left	Out of Tol	CALIBRATION TOLERANCE
H2S	25 ppm	25.0		Same		24 to 26 ppm [EMU 0.76 ppm][TUR 1.0:1]
O2	16.0 %	16		Same		17.1 to 18.9 % [EMU 0.36 %][TUR 2.5:1]
CO	100 ppm	100		Same		95 to 105 ppm [EMU 2.1 ppm][TUR 2.4:1]
LEL	50 %	50		Same		48 to 52 % [EMU 1.2 %][TUR 2.2:1]

Temperature: 22° C
Humidity: 23% RH
Rpt. No.: 1525868

Calibration Performed By:				Quality Reviewer:	
Hertrampf, Eric	307	Metrologist	847-327-5307	Pietronico, Mike	11/21/2022
Name	ID #	Title	Phone	Name	Date

This report may not be reproduced, except in full, without written permission of Innocal. The results stated in this report relate only to the items tested or calibrated. Measurements reported herein are traceable to SI units via national standards maintained by NIST and were performed in compliance with MIL-STD-45652A, ANSI/NCSL 2540-1:1994, 10CFR85, Appendix B, ISO 9002:94, and ISO 17025:2005. Guard Banding, if reported on this certificate, is applied at a Z-factor of 30% for test points with a test uncertainty ratio (TUR) below 4:1. In Tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The estimated measurement uncertainty (EMU), if reported on this certificate, is being reported at a confidence level of 95% or K=2 unless otherwise noted in the remarks section.

Certificate of Calibration

Certificate Number: 88201813- 38218

Page 1

Issued To: FLIR COMMERCIAL SYSTEMS
9 TOWNSEND WEST
Nashua, NH 03063

Date Received: 03/22/2023

Date Issued: 03/26/2023

Equipment: Manufacturer: EXTECH
Model Number: VPC300
Serial Number: 200526232

Test Conditions :

Temperature: 26 C

Humidity: 49.9 %

Barometric Pressure: 983.1 mBar

Control #:

As Found:

FULLY FUNCTIONAL AND IN TOLERANCE

As Returned:

FULLY FUNCTIONAL AND WITHIN TOLERANCE

Special Conditions:

NONE

Work Performed:

CALIBRATED PER CALIBRATION PROCEDURE DM-001.

CALIBRATED TO: MANUFACTURERS SPECIFICATIONS

Device, Description, Report Number, Date Due

Reference Standards:

1012, PTU200, Vaisala PTU200 environ standard w/HMP45D probe, 25223-2, 9/30/2023

1013, SKC 311-500, 500 ML LAB BURETTE, caltec96675, 3/13/2024

1024, HP 3456A, PRECISION DIGITAL VOLTMETER, 1013870, 5/31/2023

1040, iso 12103-1, ISO 12103-1A1 ULTRAFINE TEST DUST < 20um DIA., 1018bud#01, 6/24/2023

9011, 8220, 6 CHANNEL 660nm 50mW OPTICAL PARTICULATE COUNTER, 70729122-23000157600449727, 7/31/2023

1042, PHOTOMETER, REAL TIME 90DEGREE LIGHT SCATTERING PHOTOMETER, 90893646-171712, 7/22/2023

Reviewed by:



03/26/2023

Authorized Signature: Brian Stanhope

This report certifies that all calibration equipment used in the test is traceable to the National Institute of Standards (NIST) , and applies only to the unit identified under "Equipment" above. This report must not be reproduced except in it's entirety without express written approval.

**FIEL COPIA DEL ORIGINAL**

Certificate of Calibration

Certificate # 80201813-38218

Model: VPC 300

Date: 03/26/2023

Serial # 200526232

Test Results As Returned

Count Efficiency	Range	Observed	
0.3uM	50 +/- 20 %	53%	PASS
0.5uM	100 +/- 10%	95%	PASS
Zero Count (HEPA filter measurement with less than 1 particle per 5 minutes)			
0.0	m3		PASS

Tolerance LimitsCount efficiency baseline is determined at 0.3uM +/-20%
and must be 100% at 0.5um +/- 10%

Count Efficiency Summary		Range		Observed	Result
0.3	uM	30 - 70	%	53%	PASS
0.5	uM	90-110	%	95%	PASS
1.0	uM	90-110	%	95%	PASS
2.5	uM	90-110	%	96%	PASS
5.0	uM	90-110	%	108%	PASS
10.0	uM	90-110	%	101%	PASS

Flow Rate/Environmental					
Nominal		Observed		delta	Result
2830.0	cc	2902.0	cc	72.0	2.54% PASS
49.0	%RH	49.5	%RH	0.5	PASS
75.16	DEG F	75.7	DEG F	0.5	PASS

Tolerance Limits

Nominal +/- 5% flow, +/- 3.0% RH, +/- 0.9 deg F Temp

This report is valid only as an attachment to the Calibration Certificate number indicated above.

**FIEL COPIA DEL ORIGINAL**

625 East Bunker Court
Vernon Hills, Illinois 60061
PH: 866-466-6225
Fax: 847-327-2993
www.innocalsolutions.com

NIST Traceable Calibration Report



REPORT NUMBER

1473714

Reference Number: 1982549

PO Number: LOPEZ011320

Laboratorio Quimico Ambiental S.A.

Valle Dorado Calle Brillante

AD40

Panama Oeste

Panama, Panama

Manufacturer: Casella USA
Model Number: CEL-24X
Description: Safety Instrument, Sound Level Meter
Asset Number: CP304559
Serial Number: 5161322
Procedure: DS Casella CEL-240/K1

Calibration Date: 01/23/2023
Calibration Due Date: 01/23/2024
Condition As Found: In Tolerance
Condition As Left: In Tolerance After Adjustment

Remarks:

NIST-traceable calibration performed on the unit referenced above in accordance with customer requirements, published specifications and the lab's standard operating procedures. Unit was received in-tolerance but adjusted to deliver readings closer to nominal.

Standards Utilized

Asset No.	Manufacturer	Model No.	Description	Cal. Date	Due Date
CP05012	Quest Technologies	QC-20	Calibrator, Sound, 94/114dB	11/23/2022	11/23/2023

Calibration Data

FUNCTION TESTED	Nominal Value	As Found	Out of Tol	As Left	Out of Tol	CALIBRATION TOLERANCE
CEL-24X Class 2 LCI	94.0 dB 250 Hz	95.0		94.2		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	94.0 dB 1 kHz	94.8		93.9		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
	114.0 dB 250 Hz	114.9		114.3		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
CEL-24X Class 2 LCS	94.0 dB 250 Hz	95.0		94.0		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	94.0 dB 1 kHz	94.8		94.0		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	114.0 dB 1 kHz	114.7		113.9		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
	114.0 dB 250 Hz	115.0		114.2		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
CEL-24X Class 2 LCF	94.0 dB 250 Hz	95.0		94.3		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	94.0 dB 1 kHz	94.8		94.0		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
	114.0 dB 250 Hz	115.0		114.2		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
CEL-24X Class 2 LAI	94.0 dB 1 kHz	94.7		93.8		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	114.0 dB 1 kHz	114.7		113.9		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
CEL-24X Class 2 LAS	94.0 dB 1 kHz	94.5		93.9		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]
	114.0 dB 1 kHz	114.7		113.9		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
CEL-24X Class 2 LAF	94.0 dB 1 kHz	94.7		93.9		92.5 to 95.5 dB [EMU 0.39 dB][TUR 3.8:1]

Calibration Data

FUNCTION TESTED	Nominal Value	As Found	Out of Tol	As Left	Out of Tol	CALIBRATION TOLERANCE
1	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]

Cell Phone: 847-327-5332

Phone: 847-327-5332

Fax: 847-327-5332

Web: www.cole-parmer.com

Calibration Certificate No. 1473914

Calibration Date: 01/23/2023

Calibration Due Date: 01/23/2024

Calibration Interval: 12 Months

Manufacturer: Casella USA

Model Number: CEL-24X

Part Name: Safety Instrument, Sound Level Meter

Serial Number: 01473914

Serial Number: 01473914

Calibration: CEL-24X, 1 kHz, 114.0 dB

Remarks:

This report may not be reproduced, except in full, without written permission of Innocal. The results stated in this report relate only to the items tested or calibrated. Measurements reported herein are traceable to SI units via national standards maintained by NIST and were performed in compliance with MIL-STD-45662A, ANSI/NCSL Z540-1-1994, 10CFR50, Appendix B, ISO 9002-94, and ISO 17025:2005. Guard Banding, if reported on this certificate, is applied at a Z-factor of 30% for test points with a test uncertainty ratio (TUR) below 4:1. In Tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The estimated measurement uncertainty (EMU), if reported on this certificate, is being reported at a confidence level of 95% or K=2 unless otherwise noted in the remarks section.

Calibration Data

Function Tested	Nominal Value	As Found	Out of Tol	As Left	Out of Tol	Calibration Tolerance
1	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
2	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
3	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
4	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
5	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
6	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
7	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
8	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
9	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
10	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
11	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
12	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
13	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
14	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
15	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
16	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
17	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
18	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
19	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
20	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
21	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
22	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
23	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
24	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
25	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
26	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
27	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
28	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
29	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
30	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
31	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
32	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
33	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
34	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
35	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
36	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
37	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
38	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
39	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
40	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
41	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
42	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
43	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
44	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
45	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
46	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
47	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
48	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
49	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
50	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
51	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
52	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
53	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
54	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
55	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
56	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
57	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
58	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
59	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
60	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
61	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
62	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
63	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
64	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
65	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
66	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
67	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
68	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
69	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
70	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
71	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
72	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
73	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
74	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
75	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
76	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
77	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
78	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
79	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
80	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
81	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
82	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
83	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
84	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
85	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
86	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
87	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
88	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
89	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
90	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
91	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
92	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
93	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
94	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
95	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
96	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
97	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
98	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
99	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]
100	114.0 dB 1 kHz	114.7		114.0		112.5 to 115.5 dB [EMU 0.4 dB][TUR 3.7:1]

Temperature: 22° C
Humidity: 69% RH
Rpt. No.: 1473914

Calibration Performed By:				Quality Reviewer:	
Shultz, Keith	315	Metrologist	847-327-5332	Szplit, Tony	01/23/2023
Name	ID #	Title	Phone	Name	Date

This report may not be reproduced, except in full, without written permission of Innocal. The results stated in this report relate only to the items tested or calibrated. Measurements reported herein are traceable to SI units via national standards maintained by NIST and were performed in compliance with MIL-STD-45662A, ANSI/NCSL Z540-1-1994, 10CFR50, Appendix B, ISO 9002-94, and ISO 17025:2005. Guard Banding, if reported on this certificate, is applied at a Z-factor of 30% for test points with a test uncertainty ratio (TUR) below 4:1. In Tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The estimated measurement uncertainty (EMU), if reported on this certificate, is being reported at a confidence level of 95% or K=2 unless otherwise noted in the remarks section.

Report Number: 1473914

Cole-Parmer
Delivering Solutions You Trust

Casella USA / CEL-24X, Safety Instrument, Sound Level Meter

Davis
Instruments



FIEL COPIA DEL ORIGINAL

DIGI-SENSE
THE STANDARD IN PRECISION MEASUREMENT

OAKTON
INSTRUMENTS



CADENA DE CUSTODIA DE MUESTRA

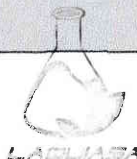
LABORATORIO QUÍMICO AMBIENTAL, S.A.

Nº 24

Datos Generales											
Usuario	AGRO PLAYA BLANCA, S.A.										
Contacto	ING. Roberto Caicedo										
Localización de Muestreo	Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé										
Proyecto	Paseo Del Sol										
Personal Muestreador	Licdo. ENZO De Gracia / Licda. ISIS López										
Datos Técnicos											
Número de Muestra	Descripción de la Muestra	Fecha	Hora	Parámetros							
				PM ₁₀	SO ₂	NO ₂	CO	Leg			
#1	Un punto de Calidad de Aire Área de proyecto. 17P0592038.41 UTM0922207.28 N08°20'31.30" W080°09'50.82"	1/7/23	12:10 12:40 pm.	✓	✓	✓	✓	✓			C.A.
#2	Un punto de Ruido Ambiental Área de proyecto. 17P0592038.41 UTM0922207.28 N08°20'31.30" W080°09'50.82"	1/7/23	12:10 12:40 pm.	—	—	—	—	✓			P.A.
Datos Técnicos Complementarios											
De Campo				Entrega en el Laboratorio							
Observaciones Técnicas Día Nublado				Condiciones de la muestra				Entregador Por:		Recibido Por:	
				☒ Temperatura ambiente ☐ Fría				EDG		I.L.	
				Observaciones: —				Fecha: 1/7/23 Hora: 6:00pm		Fecha: 1/7/23 Hora: 6:00pm.	

DOCUMENTO ORIGINAL

LQA-002



Revisado 1/7/2017



Panamá Oeste, Valle Dorado,
Ave Brillante.
6730-4933
laquiasa.21@gmail.com

LABORATORIO QUÍMICO AMBIENTAL S.A.

Nº 0 24

RECIBO DE MUESTRAS

IA: 24 -2023

de Lab: 5758 -2023

DATOS ADMINISTRATIVOS			
ELABORAR INFORME A NOMBRE DE:	<u>AGRO PHA BIANCA S.A.</u>	ELABORAR FACTURA A NOMBRE DE:	<u>Ing Roberto Caicedo</u>
DATOS DEL CONTACTO			
NOMBRE: <u>Ing Roberto Caicedo</u>			
DATOS DE LA(S) MUESTRA(S)			
FECHA DE LA(S) MUESTRA(S):	<u>1/7/23</u>	HORA DE TOMA DE MUESTRA(S):	<u>12:10 pm</u> <u>a</u> <u>12:40 pm.</u>
DETALLES DE LA(S) MUESTRA(S)			
<u>1. Un punto de Calidad de Aire</u> <u>Area de proyecto.</u> <u>2. Un punto de Ruido Ambiental</u> <u>Area de proyecto.</u>		CANTIDAD DE MUESTRA:	
		<u>1lec dig c/c</u>	
		TIPO DE ENVASE	
		Plástico: ☒	
		Vidrio: ☐	
		Estéril: ☐	
		Muestreo Realizado por:	
		<u>EDG</u> <u>IL</u>	
LUGAR DE MUESTREO: <u>Corregimiento de Río Hato, Distrito de Antón, Provincia de Coclé.</u>			
PARÁMETRO PARA ANÁLISIS			
<u>C.A. PM₁₀, SO₂, NO₂, CO</u> <u>RA. Leg(dB)</u>			
OBSERVACIONES			
<u>Proyecto: Paseo del Sol.</u>			

Entregada por: EDG.

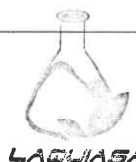
Fecha: 1/7/23

Hora: 6:00 pm.

Recibido por: IL

Fecha: 1/7/23

LQA-001



DOCUMENTO ORIGINAL

Revisado 1/7/2017