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Strain: RSO

Sample: 2310DEL1139.4909

Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023

Lot#: RSNOR0814; Batch#: 060; Batch Size: g

Harvest Date: ; Testing Completed: 10/17/2023

Use by Date: ; Manufacture Date: ; MMJ Weight: g

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# Aloha Tymemachine

6844 E Parkway Norte Mesa, AZ 85212 nick@alohatymemachine.com (860) 917-4936 Lic. #00000062ESGQ60020478

#### Blackberry Haze x RSO 100mg

#### Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap Complete Pass Not Tested Not Tested Not Tested Not Tested Not Tested Residual Pesticides, Fungicides, Growth Potency Microbials Solvents Herbicides Mycotoxins Heavy Metals Regulators 99.01 mg/unit ND ∆9-THC **CBD** Max ANNINA 99.01 mg/unit 99.01 mg/unit **Regulatory Cannabinoids Total Cannabinoids** Q3

# Cannabinoids

Cannabinoid	LOQ	Concentration	Concentration	Qualifiers	
	mg/unit	mg/unit	mg/g		
CBC	10.74	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBD	10.74	ND	ND		
CBDa	10.74	ND	ND		
CBG	10.74	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBGa	10.74	ND	ND		
CBN	10.74	ND	ND		
∆8-THC	10.74	ND	ND		
∆9-THC	10.74	99.01	0.28		
THCa	10.74	ND	ND		
THCV	10.74	ND	ND		
Total		99.01	0.28		

#### 1 Unit = , 358.0000g

#### Qualifiers: D1

Date Tested: 10/17/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (D1), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. SOP-134;THC Max = THCa \* 0.877 +  $\Delta$ 9-THC; CBD Max = CBDa \* 0.877 + CBD; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.



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Raju Kandel Technical Lab Director Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





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#### Sample: 2310DEL1139.4909 Strain: RSO

Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g

Pass

### Blackberry Haze x RSO 100mg

Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

### **Microbials**

Analyte	Limit	Results	Status
Salmonella	Not Detected in 1g	Not Detected in 1g	Pass

Analyte	Limit	Results	Status
	CFU/g	CFU/g	
E. Coli	100	< 10 CFU/g	Pass



Date Tested: 10/17/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7,

2021. MTD-134, PRD-111; LOQ = Limit of Quantitation; TNTC = Too Numerous to Count; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory; ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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Raju Kandel

**Technical Lab Director** 

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### Sample: 2310DEL1139.4909 Strain: RSO

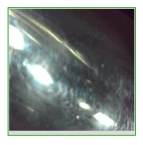
Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g



Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

Blackberry Haze x RSO 100mg

Formerly C4 Labs	Certificate of Analysis DHS Certification # 0000005LCMI003C	1434	PILA Accredition No: 96185 Certificate No: L22-417-R1
Catalina Hills / Venom		Sample: S308059-0	5
2046 W Ironwood Dr		CC ID#: 2308C4L0052.2438	
Phoenix, AZ 85021		Lot#: N/A	
19289654611	FINAL	Batch#: RSNOR0814	
Lic#: 00000016DCCC00020807	FINAL	Batch Size: N/A	
Sample Name:RSO Northern Berry		Sample Received: 08/1-	4/2023
Strain Name: Northern Berry		Report Created: 08/18/2	
Matrix: Concentrates Extracts		. toport of outco. our for	



Potency Results

75.1%	<loq%< th=""><th>R/</th><th>ATIO</th></loq%<>	R/	ATIO
75.176		1	: 0
Total THC	Total CBD	THC	CBD

SAFETY

Microbials	Residual Solvents	Mycotoxins	Pesticides	Metals
PASS	PASS	PASS	PASS	PASS

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005LCH000301434 The product has been tested by SC Labe using wild testing methodologies and a quality system as required by Actorn state law. Results marked as Pasid or Fail are done so in reference to RP-17. Arouna Administrative Code (J.A.C.) Tiles (Oxapetr 17, May 3, 2021; Values reported reted on the product tested as received SS Labs markers or tames to be efficacy, safety or other risks associated with any distedue for conductive law of any companied reported tester (Safet SG Labs markers) and the reporting of the Conductive law of the approximation of the tester (Safet SG Labs A). The Certification of the reporting of the approximation of the test of the test of the approximation of the test of the approximation of the test of the test of the test of test of

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Blackberry Haze x RSO 100mg

Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

Eormorly C4 Labs	Certificate of Anal 5 Certification # 00000005LC	•	2 of PJLA Accreditation No.: 96186 Certificate No.: 122-417-R1
Catalina Hills / Venom		Sample: S308	059-05
2046 W Ironwood Dr		CC ID#: 2308C4L005	2.2438
Phoenix, AZ 85021		Lot#: N/A	
19289654611	FINAL	Batch#: RSNOR0814	
Lic#: 00000016DCCC00020807	FINAL	Batch Size: N/A	
Sample Name:RSO Northern Berry		Sample Receive	d: 08/14/2023
Strain Name: Northern Berry		Report Created:	
Matrix: Concentrates Extracts		Report Created:	00/10/2023

#### Cannabinoids by HPLC-DAD - Compliance

Analyte	LOQ	Mass	Mass	Q
	%	%	mg/g	
THCA	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
19-THC	1.56	75.1	751	
I8-THC	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
CBDA	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
CBD	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
CBG	1.56	2.27	22.7	
BN	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
BC	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
um of Cannabir	noids 1.56	77.4	774	Q3
otal THC	1.56	75.1	751	
otal CBD	1.56	<loq< td=""><td>&lt; LOQ</td><td></td></loq<>	< LOQ	
otal THC= THCa * .OQ = Limit of Qua Jnless otherwise s	intitation; NR =	Not Reported;	ND = Not Dete	cted.

cations established by the Laboratory binoids method: HPLC-DAD.





Jillian Blaney Technical Laboratory Director

NOLCL-INDUCTOR 1990 THE Results marked as Pass' or Fail are done so in reference In BR-17: Automa Administrative Code (A.C.) Title 9: Chapter 17, May 3, 2021: Values reported railed only be product based as revised SC Labs markes on claims as to the efficacy, safety or other risks associated with any detailed on or or-detailed levels and aromophone improvement. These inclusions are the activity and the market of the sample. This O-thick shall be also on the origin of the approximation of the sample. This O-thick shall be also on the origin of the approximation of the sample. This Certificate shall not be reproduced except in full, without the written approval of SC Labs. AZDH5 certification 0000006(LM00001434.

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#### Blackberry Haze x RSO 100mg

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Forme			-			of Analysis				Accredita	JLA flon No.: 96186 No.: L22-417-F
talina Hills / Ve 6 W Ironwood Dr enix, AZ 85021 89654611 £ 00000016DCCC000					FII	NAL	CC ID#: Lot#: N/A	2308C4L0 RSNOR08		5	
mple Name:R ain Name: Northe trix: Concentrates	rn Berry		erry						ved: 08/14 d: 08/18/2		
Pesticides by Date Analyzed: 08/17/202		MS - C		ice							Pass
Analyte	LOQ	Limit	Units	Q	Status	Analyte	LOQ	Limit	Units	Q	Status
	ppm	ppm	ppm				ppm	ppm	ppm		
Abamectin	0.119	0.5	<loq< td=""><td>M1</td><td>Pass</td><td>Hexythiazox</td><td>0.248</td><td>1.0</td><td><loq< td=""><td>M2</td><td>Pass</td></loq<></td></loq<>	M1	Pass	Hexythiazox	0.248	1.0	<loq< td=""><td>M2</td><td>Pass</td></loq<>	M2	Pass
cephate	0.099	0.4	<loq< td=""><td></td><td>Pass</td><td>Imazalil</td><td>0.099</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Imazalil	0.099	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
cequinocyl	0.495	2.0	<loq< td=""><td></td><td>Pass</td><td>Imidacloprid</td><td>0.099</td><td>0.4</td><td><l00< td=""><td></td><td>Pass</td></l00<></td></loq<>		Pass	Imidacloprid	0.099	0.4	<l00< td=""><td></td><td>Pass</td></l00<>		Pass
cetamiprid	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Kresoxim-methyl</td><td>0.099</td><td>0.4</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Kresoxim-methyl	0.099	0.4	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
ldicarb	0.099	0.4	<loq< td=""><td></td><td>Pass</td><td>Malathion</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Malathion	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
zoxystrobin	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Metalaxyl</td><td>0.099</td><td>0.2</td><td><l00< td=""><td></td><td>Pass</td></l00<></td></loq<>		Pass	Metalaxyl	0.099	0.2	<l00< td=""><td></td><td>Pass</td></l00<>		Pass
ifenazate	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Methiocarb</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Methiocarb	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
lifenthrin	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Methomyl</td><td>0.099</td><td>0.4</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Methomyl	0.099	0.4	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
oscalid	0.099	0.4	<loq< td=""><td>M2, V1</td><td>Pass</td><td>Myclobutanil</td><td>0.050</td><td>0.2</td><td><loq< td=""><td>V1</td><td>Pass</td></loq<></td></loq<>	M2, V1	Pass	Myclobutanil	0.050	0.2	<loq< td=""><td>V1</td><td>Pass</td></loq<>	V1	Pass
arbaryl	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Naled</td><td>0.124</td><td>0.5</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Naled	0.124	0.5	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
arbofuran	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Oxamyl</td><td>0.248</td><td>1.0</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Oxamyl	0.248	1.0	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
hlorantraniliprole	0.050	0.2	<loq< td=""><td>L1. V1</td><td>Pass</td><td>Paclobutrazol</td><td>0.099</td><td>0.4</td><td><loq< td=""><td>V1</td><td>Pass</td></loq<></td></loq<>	L1. V1	Pass	Paclobutrazol	0.099	0.4	<loq< td=""><td>V1</td><td>Pass</td></loq<>	V1	Pass
hlorfenapyr	0.495	1.0	<loq< td=""><td>M2</td><td>Pass</td><td>Permethrins</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>	M2	Pass	Permethrins	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
hlorpyrifos	0.050	0.2	<loq< td=""><td>M2</td><td>Pass</td><td>Phosmet</td><td>0.050</td><td>0.2</td><td><loq< td=""><td>V1</td><td>Pass</td></loq<></td></loq<>	M2	Pass	Phosmet	0.050	0.2	<loq< td=""><td>V1</td><td>Pass</td></loq<>	V1	Pass
lofentezine	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Piperonyl butoxide</td><td>0.495</td><td>2.0</td><td><loq< td=""><td>M2</td><td>Pass</td></loq<></td></loq<>		Pass	Piperonyl butoxide	0.495	2.0	<loq< td=""><td>M2</td><td>Pass</td></loq<>	M2	Pass
Syfluthrin	0.495	1.0	<loq< td=""><td>M1</td><td>Pass</td><td>Prallethrin</td><td>0.099</td><td>0.2</td><td><loq< td=""><td>M1</td><td>Pass</td></loq<></td></loq<>	M1	Pass	Prallethrin	0.099	0.2	<loq< td=""><td>M1</td><td>Pass</td></loq<>	M1	Pass
permethrin	0.248	1.0	<loq< td=""><td></td><td>Pass</td><td>Propiconazole</td><td>0.099</td><td>0.4</td><td><loq< td=""><td>V1</td><td>Pass</td></loq<></td></loq<>		Pass	Propiconazole	0.099	0.4	<loq< td=""><td>V1</td><td>Pass</td></loq<>	V1	Pass
laminozide	0.495	1.0	<loq< td=""><td></td><td>Pass</td><td>Propoxur</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Propoxur	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
liazinon	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Pyrethrins</td><td>0.319</td><td>1.0</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Pyrethrins	0.319	1.0	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
Dichlorvos	0.050	0.1	<loq< td=""><td></td><td>Pass</td><td>Pyridaben</td><td>0.050</td><td>0.2</td><td><loq< td=""><td>M2</td><td>Pass</td></loq<></td></loq<>		Pass	Pyridaben	0.050	0.2	<loq< td=""><td>M2</td><td>Pass</td></loq<>	M2	Pass
limethoate	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Spinosad</td><td>0.050</td><td>0.2</td><td><loq< td=""><td>M2</td><td>Pass</td></loq<></td></loq<>		Pass	Spinosad	0.050	0.2	<loq< td=""><td>M2</td><td>Pass</td></loq<>	M2	Pass
thoprophos	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Spiromesifen</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Spiromesifen	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
tofenprox	0.099	0.4	<loq< td=""><td></td><td>Pass</td><td>Spirotetramat</td><td>0.050</td><td>0.2</td><td><loq< td=""><td>M1, V1</td><td>Pass</td></loq<></td></loq<>		Pass	Spirotetramat	0.050	0.2	<loq< td=""><td>M1, V1</td><td>Pass</td></loq<>	M1, V1	Pass
toxazole	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Spiroxamine</td><td>0.099</td><td>0.4</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Spiroxamine	0.099	0.4	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
enoxycarb	0.050	0.2	<loq< td=""><td></td><td>Pass</td><td>Tebuconazole</td><td>0.099</td><td>0.4</td><td><loq< td=""><td>L1, V1</td><td>Pass</td></loq<></td></loq<>		Pass	Tebuconazole	0.099	0.4	<loq< td=""><td>L1, V1</td><td>Pass</td></loq<>	L1, V1	Pass
	0.099	0.4	<loq< td=""><td></td><td>Pass</td><td>Thiacloprid</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>		Pass	Thiacloprid	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
enpyroximate	0.000	0.11									
enpyroximate ipronil	0.099	0.4	<loq< td=""><td>L1, V1</td><td>Pass</td><td>Thiamethoxam</td><td>0.050</td><td>0.2</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>	L1, V1	Pass	Thiamethoxam	0.050	0.2	<loq< td=""><td></td><td>Pass</td></loq<>		Pass

😪 SC Labs'

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Jillian Blenney

Jillian Blaney Technical Laboratory Director

to accurring output the set lead by SC Labe using wild testing methodologies and a quality system as required by Accora state law. Results marked as Passi or Fail are done so in reference to R9-17. Accora. Administrative Code (A.A.C.) Tite S, Obapetri T, May 3, 2021. Values reported relied only to Peroduct tested as received SS Labe markes no claims as to the efficacy, safety or other risks associated with any detected on -on-detected level of surrogencoding registration. Contrad SC Labe markes no claims as to the efficacy, adding or other risks associated with any detected on -on-detected level of surrogencoding registration. Contrad SC Labe is a technical record tited to this sample. This Certificate sha not be reproduced except in full, without the written approval of SC Labe. AZDHS certification 00000054, CMI00031434.

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Strain: RSO Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g





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#### Blackberry Haze x RSO 100mg

Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

•	SC Labs	Certificate of Analysis AZDHS Certification # 00000005LCMI003		4 of 7 FULA Accreditation No.: 96186 Certificate No.: L22-417-R1
2046 W Ironw Phoenix, AZ 8 19289654611		FINAL	Sample: S308059-05 CC ID#: 2308C4L0052.2438 Lot#: N/A Batch#: RSNOR0814 Batch Size: N/A	5
Strain Nam	Name:RSO Northern Berry e: Northern Berry centrates Extracts	4	Sample Received: 08/14 Report Created: 08/18/2	

Date Analyzed: 08/17/2023	Analyst Initials:	SML			
Analyte	LOQ	Limit	Mass	Q	Status
	ppm	ppm	ppm		
Arsenic	0.098	0.405	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
Cadmium	0.098	0.405	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
Lead	0.394	1.05	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
Mercury	0.394	1.25	<loq< td=""><td></td><td>Pass</td></loq<>		Pass

Date Analyzed: 08/17/2023	Analyst Initials:	KAM	M				
Analyte	LOQ	Limit	Mass	Q	Status		
	ppb	ppb	ppb				
Aflatoxins Total	2.00	20	<loq< td=""><td></td><td>Pass</td></loq<>		Pass		
Ochratoxin A	4.00	20	<loq< td=""><td></td><td>Pass</td></loq<>		Pass		

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Jillian Blaney Technical Laboratory Director

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# Sample: 2310DEL1139.4909

Strain: RSO Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g





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# Aloha Tymemachine

6844 E Parkway Norte Mesa, AZ 85212 nick@alohatymemachine.com (860) 917-4936 Lic. #0000062ESGQ60020478

#### Blackberry Haze x RSO 100mg

Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

#### Sample: 2310DEL1139.4909 Strain: RSO

Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g



Catalina Hills / V 2046 W Ironwood Dr Phoenix, AZ 85021 19289654611 Lic#: 0000016DCCC00			F	INAL	Sample: S308059-05 CC ID#: 2308C4L0052.2438 Lot#: NA Batch#: RSNOR0814 Batch Size: N/A	
Sample Name: R Strain Name: North Matrix: Concentrates	ern Berry	rn Berry			Sample Received: 08/14/2023 Report Created: 08/18/2023	
Microbials				Pass		
E. coli by 3M Pe Plate Date Analyzed: 08/16/2023	Analyst Initials: K	CAM				
Analyte	LOQ	Limit	Result	Q Status		
Unless otherwise stated all Laboratory. Aspergillus inc Aspergillus by Medicinal Ge	cludes species flavu ienomics.	s, fumigatus, niger, a	and terreus. Salmonell	a and		
Unless otherwise stated all Laboratory. Aspergillus inc Aspergillus by Medicinal Gr Aspergillus and qPCR	10 I quality control sam cludes species flavu ienomics. d Salmonel	100 ples performed withins, furnigatus, niger, a la by qPCR	<10 n specifications establ and terreus. Salmonell	ished by the a and		
Unless otherwise stated all Laboratory. Aspergillus inc Aspergillus by Medicinal Gi Aspergillus and qPCR Date Analyzed: 08/16/2023	10 I quality control sam cludes species flavu ienomics. d Salmonel	100 ples performed withins, furnigatus, niger, a la by qPCR	<10 n specifications estabil and terreus. Salmonell	ished by the a and <b>E</b>		
Unless otherwise stated all Laboratory. Aspergillus inc Aspergillus by Medicinal Gi Aspergillus and qPCR Date Analyzed: 08/16/2023	10 I quality control sam cludes species flavu ienomics. d Salmonel	100 ples performed withi s, fumigatus, niger, a la by qPCR	<10 n specifications establ and terreus. Salmonell	ished by the a and		
Unless otherwise stated all Laboratory. Aspergillus inc Aspergillus by Medicinal Gr Aspergillus by Medicinal Gr <b>Aspergillus and</b> <b>qPCR</b> Date Analyzed: 08/16/2023 <b>Analyte</b> Salmonella spp.	10 I quality control sam cludes species flavu ienomics. d Salmonel	100 ples performed withi s, fumigatus, niger, a la by qPCR	<10 n specifications establind terreus. Salmonell - Complianc Result in one gram Not Detected	ished by the a and C Status Pass		
E. coli Unless otherwise stated all Laboratory. Aspergillus by Medicinal Gr Aspergillus by Medicinal Gr QPCR Date Analyzed: 08/16/2023 Analyte Salmonella spp. Aspergillus	i quality control sam cludes species flavu enomics. d Salmonel	100 ples performed withi s. furnigatus, niger, a la by qPCR	<10 n specifications estable and terreus. Salmonell - Compliance Result in one gram Not Detected Not Detected	ished by the a and C C Status Pass Pass Pass		
Unless otherwise stated all Laboratory . Aspergillus inc Aspergillus by Medicinal Gr Aspergillus by Medicinal Gr apCR Date Analyzed: 08/16/2023 Analyte Salmonella spp.		100 ples performed within s, furnigatus, niger, a la by qPCR cam	<10 n specifications establing not terreus. Salmonell - Compliance Result in one gram Not Detected Not Detected nspecifications establing	ished by the a and Q Status Pass Pass ished by the		

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Jillian Blaney Technical Laboratory Director

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## Aloha Tymemachine

6844 E Parkway Norte Mesa, AZ 85212 nick@alohatymemachine.com (860) 917-4936 Lic. #00000062ESGQ60020478

#### Blackberry Haze x RSO 100mg

Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

Form										Certificati	e No.: L22-417-
Catalina Hills / Venom 2046 W Ironwood Dr Phoenix, AZ 85021 1928965401 Lic#: 00000016DCCC00020807					F	Sample: S308059-05 CC ID#: 2308C4L0052.2438 Lot#: N/A Batch#: RSNOR0814 Batch Size: N/A					
Sample Name:RSO Northern Berry Strain Name: Northern Berry Matrix: Concentrates_Extracts									ved: 08/14/ d: 08/18/20		
Residual Solve		Headsp	ace GC/	MS -	Compli	ance					Pass
Analyte	LOQ	Limit	Units	Q	Status	Analyte	LOQ	Limit	Units	Q	Status
	ppm	ppm	ppm				ppm	ppm	ppm		
Acetone	ppm 101	ppm 1000	ppm <loq< td=""><td></td><td>Pass</td><td>2-methylpentane/2,</td><td>ppm 64.8</td><td>ppm</td><td>ppm <loq< td=""><td></td><td></td></loq<></td></loq<>		Pass	2-methylpentane/2,	ppm 64.8	ppm	ppm <loq< td=""><td></td><td></td></loq<>		
					Pass Pass	3-dimethylbutane	64.8		<loq< td=""><td></td><td></td></loq<>		
Acetonitrile	101	1000	<loq< td=""><td></td><td></td><td>3-dimethylbutane 2-Propanol (IPA)</td><td>64.8 506</td><td>5000</td><td><loq< td=""><td></td><td>Pass</td></loq<></td></loq<>			3-dimethylbutane 2-Propanol (IPA)	64.8 506	5000	<loq< td=""><td></td><td>Pass</td></loq<>		Pass
Acetonitrile Benzene	101 40.5	1000 410	<loq <loq< td=""><td></td><td>Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate</td><td>64.8 506 506</td><td>5000 5000</td><td><loq <loq <loq< td=""><td></td><td>Pass</td></loq<></loq </loq </td></loq<></loq 		Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate	64.8 506 506	5000 5000	<loq <loq <loq< td=""><td></td><td>Pass</td></loq<></loq </loq 		Pass
Acetonitrile Benzene Butanes	101 40.5 0.810	1000 410 2	<loq <loq <loq< td=""><td></td><td>Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol</td><td>64.8 506 506 304</td><td>5000 5000 3000</td><td><loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq </td></loq<></loq </loq 		Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol	64.8 506 506 304	5000 5000 3000	<loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq 		Pass Pass
Acetonitrile Benzene Butanes n-Butane	101 40.5 0.810 506	1000 410 2	<loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes</td><td>64.8 506 506 304 506</td><td>5000 5000</td><td><loq <loq <loq <loq <loq< td=""><td></td><td>Pass</td></loq<></loq </loq </loq </loq </td></loq<></loq </loq </loq 		Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes	64.8 506 506 304 506	5000 5000	<loq <loq <loq <loq <loq< td=""><td></td><td>Pass</td></loq<></loq </loq </loq </loq 		Pass
Acetonitrile Benzene Butanes n-Butane iso-Butane	101 40.5 0.810 506 506	1000 410 2	<loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane</td><td>64.8 506 304 506 506</td><td>5000 5000 3000</td><td><loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq 		Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane	64.8 506 304 506 506	5000 5000 3000	<loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq </loq </loq 		Pass Pass
Acetonitrile Benzene Butanes n-Butane iso-Butane Chloroform	101 40.5 0.810 506 506 506	1000 410 2 5000	<loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane</td><td>64.8 506 506 304 506 506 506</td><td>5000 5000 3000</td><td><loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq 		Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane	64.8 506 506 304 506 506 506	5000 5000 3000	<loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq 		Pass Pass
Acetonitrile Benzene Butanes n-Butane iso-Butane Chloroform Dichloromethane	101 40.5 0.810 506 506 12.1	1000 410 2 5000	<loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane</td><td>64.8 506 506 304 506 506 506 506</td><td>5000 5000 3000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane	64.8 506 506 304 506 506 506 506	5000 5000 3000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass
Acetonitrile Benzene Butanes n-Butane Chloroform Dichloromethane Ethanol	101 40.5 0.810 506 506 12.1 60.7	1000 410 2 5000 60 600	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane Propane</td><td>64.8 506 506 304 506 506 506 506</td><td>5000 5000 3000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane Propane	64.8 506 506 304 506 506 506 506	5000 5000 3000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass
Acetonitrile Benzene Butanes n-Butane chloroform Dichloromethane Ethanol Ethyl acetate	101 40.5 0.810 506 506 12.1 60.7 506	1000 410 2 5000 60 600 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane peo-Pentane Propane Toluene</td><td>64.8 506 506 304 506 506 506 506 506 93.1</td><td>5000 5000 3000 5000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane peo-Pentane Propane Toluene	64.8 506 506 304 506 506 506 506 506 93.1	5000 5000 3000 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass
Acetonitrile Benzene Butanes n-Butane Chloroform Dichloromethane Ethanol Ethyl acetate Diethyl Ether	101 40.5 0.810 506 506 12.1 60.7 506 506	1000 410 2 5000 600 600 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl actate Methanol Pentanes n-Pentane iso-pentane Propane Toluene Xylenes</td><td>64.8 506 506 506 506 506 506 506 93.1 223</td><td>5000 5000 3000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl actate Methanol Pentanes n-Pentane iso-pentane Propane Toluene Xylenes	64.8 506 506 506 506 506 506 506 93.1 223	5000 5000 3000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass
Acetonitrile Benzene Butanes iso-Butane Chloroform Dichloromethane Ethanol Ethyl acetate Diethyl Ether n-Heptane	101 40.5 0.810 506 506 506 12.1 60.7 506 506 506	1000 410 2 5000 600 600 5000 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane Propane Toluene Xylenes mip-Xylene</td><td>64.8 506 506 506 506 506 506 506 506 93.1 223 445</td><td>5000 5000 3000 5000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl acetate Methanol Pentanes n-Pentane iso-pentane neo-Pentane Propane Toluene Xylenes mip-Xylene	64.8 506 506 506 506 506 506 506 506 93.1 223 445	5000 5000 3000 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass
Butanes n-Butane iso-Butane Chloroform Dichloromethane	101 40.5 0.810 506 506 12.1 60.7 506 506 506 506 506	1000 410 2 5000 60 600 5000 5000 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass Pass Pass</td><td>3-dimethylbutane 2-Propanol (IPA) Isopropyl actate Methanol Pentanes n-Pentane iso-pentane Propane Toluene Xylenes</td><td>64.8 506 506 506 506 506 506 506 93.1 223</td><td>5000 5000 3000 5000 5000</td><td><loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq </td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass Pass Pass	3-dimethylbutane 2-Propanol (IPA) Isopropyl actate Methanol Pentanes n-Pentane iso-pentane Propane Toluene Xylenes	64.8 506 506 506 506 506 506 506 93.1 223	5000 5000 3000 5000 5000	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass Pass Pass</td></loq<></loq </loq </loq </loq </loq </loq </loq 		Pass Pass Pass Pass Pass Pass

LOQ = Limit of Quantitation; ND = Not Detected; Unless otherwise stated all quality control samples within specifications established by the Laboratory

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Jillian Blaney Technical Laboratory Director

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## Sample: 2310DEL1139.4909

Strain: RSO Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g





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## Aloha Tymemachine

6844 E Parkway Norte Mesa, AZ 85212 nick@alohatymemachine.com (860) 917-4936 Lic. #00000062ESGQ60020478

#### Sample: 2310DEL1139.4909 Strain: RSO

Lot#: RSNOR0814; Batch#: 060; Batch Size: g Sampling Time: ; Sampling Date: Sample Received: 10/13/2023; Report Created: 11/21/2023 Harvest Date: ; Testing Completed: 10/17/2023 Use by Date: ; Manufacture Date: ; MMJ Weight: g



Ingestible, Beverage, Ice/Water Reference: 12oz. PET bottle w/ safety cap

Blackberry Haze x RSO 100mg

•7	SC Labs	Certificate of Anal AZDHS Certification # 00000005LCM	PJLA				
Catalina	a Hills / Venom		Sample: S308059-05				
2046 W Iror			CC ID#: 2308C4L0052.2438				
Phoenix, Az			Lot#: N/A Batch#: RSNOR0814				
19289654611 Lic#: 0000016DCCC00020807		FINAL	Batch Size: N/A				
Strain Na	Name:RSO Northern Be me: Northern Berry ncentrates Extracts	Notes and Definitions	Sample Received: 08/14/2023 Report Created: 08/18/2023				
tem	Definition						
11	Interference. Relative intens the reference spectrum.	ity of a characteristic ion in the sample anal	yte exceeded 30% of the relative intensity in				
L1	The percent recovery of the Action Limit in Table 3.1.	LCS was above the control limit for the test	but analyte was not detected above the				
M1	Matrix Spike recovery was higher than control limit but recovery of the LCS was within control limits.						
M2	Matrix Spike recovery was I	ower than control limit but recovery of the LO	CS was within control limits.				
Q3		onal purposes only and cannot be used to a requirements in R9-17-317. Testing result i					

- Re-1-317.0 (k) of adoling requirements in Re-1-317, result result is not accretized under ISO 1722. CCV recovery exceeded control limits but the sample analyte concentration was below maximum allowable concentrations in table 3.1 Analyte NOT DETECTED at or above the reporting limit.
- V1
- ND
- Relative Percent Difference RPD %REC Percent Recovery
- Sample that was matrix spiked or duplicated Source



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Jillian Blaney Technical Laboratory Director

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