

ANC Product Testing Cover

Product Name	Strawberry Nightcap (TFS)
Testing Date	2023-12-18
Harvest Date	2023-11-14
Batch Number	SNCP111423
Date of Manufacture	2023-11-14
Strain of Product	Strawberry Nightcap
Extraction Method	

Ingredients: Nitrogen, Phosphate, Soluble Potash, Calcium, Magnesium, Sulfur, Molybdenum, Calcium Nitrate, Potassium Nitrate, Iron Chelate, Magnesium Chelate, Zinc Chelate, Copper Chelate, Solubor (Boron)

ARIZONA DEPARTMENT OF HEALTH SERVICES WARNING:

MARIJUANA USE CAN BE ADDICTIVE AND CAN IMPAIR AN INDIVIDUAL'S ABILITY TO DRIVE A MOTOR VEHICLE OR OPERATE HEAVY MACHINERY. MARIJUANA SMOKE CONTAINS CARCINOGENS AND CAN LEAD TO AN INCREASED RISK FOR CANCER, TACHYCARDIA, HYPERTENSION, HEART ATTACK, AND LUNG INFECTION, MARIJUANA USE MAY AFFECT THE HEALTH OF A PREGNANT WOMEN AND THE UNBORN CHILD KEEP OUT OF REACH OF CHILDREN

USING MARIJUANA DURING PREGNANCY COULD CAUSE BIRTH DEFECTS OR OTHER HEALTH ISSUES TO YOUR UNBORN CHILD.

Packaged/Manufactured by Establishmend: RJK Ventures Inc.

License Number: MED-00000131DCY000924714 / REC-0000035ESB039198288

Intended Sale Retail Establishments:

Cultivated By: Nature's Healing Center REC 00000031ESCS44452076

RJK Ventures, Inc. DBA Arizona Natural Concepts MED-00000131DCY000924714 / REC-0000035ESB039198288

3520 N 7th St.

Phoenix, AZ 85014

desert valley (480) 788-6644 www.desertvalleytesting.com

The Flower Shop (San Manuel)

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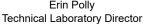
TESTING

Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Additional Licenses: Batch #: SNCP111423; External Lot #: Source Batch #: Sample Batch Collection: 12/08/23 16:18 Sample Received: 12/8/2023; Report Created: 12/18/2023

rawberry Nightcap								Matr	rix: Flo
Metals	Pesticides	Resi Solv		E. coli	Mycotoxins	Aspergi	lus	Sa	Imonella
PASS	PASS	Not Te		PASS	Not Tested	FAIL		r	PASS
	Sample	e Image			Residual Solvents (GC-M	S) Analyzed:	By:		
	1.000				SOP: 004		RL	ppm	Q
					Propane		NT	NT	
	2332004-04				Butanes		NT	NT	
					Pentanes		NT	NT	
	ALC: A	See.			Acetonitrile		NT	NT	
	Innibery Sigling				Dichloromethane		NT	NT	
	Here Arrows And the second second Benefit SecOF123421 Fill Address of the second se	Z	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		Hexanes		NT	NT	
	A Sector	ST.	1		Chloroform		NT	NT	
					n-Heptane		NT	NT	
		atter	-		Methanol		NT	NT	
and the second second					Ethanol		NT	NT	
Cannat	pinoid (HPLC-DAD	Analvzed: 12/1	4/23 Bv: MLC		Diethyl Ether		NT	NT	
P: 003	LOQ %	%	mg/g	Q	Acetone		NT	NT	
	0.47	28.86	288.6	D	Isopropanol		NT	NT	
	0.05	0.22	200.0	D	2). acotato		NT	NT NT	
a 9-THC	0.05	ND	ND		Isopropyl acetate Benzene		NT	NT	
a 8-THC C-V	0.05	ND	ND		Toluene		NT NT	NT	
5-v G-A	0.05	0.95	9.5		Xylenes		NT	NT	
D-A	0.05	0.08	0.8			nd: 12/12/21			
)	0.05	ND	ND		Metals (ICP-MS) Analyz	eu: 12/13/23			
-V	0.05	ND	ND		SOP: 035		RL	ppm	C
۷.	0.05	ND	ND		Arsenic		0.102	ND	V1
3	0.05	0.09	0.9		Cadmium		0.102	ND	V1
с С	0.05	ND	ND		Lead		0.254	ND	V1
a 8 THC-V	0.05	ND	ND		Mercury		0.010	ND	V1
					Microbials (Petrifilm) Ana	lyzed: 12/14/	2023 Ву: Т	АМ	
					SOP : 023	RL		sult	Units
25.53 %	0.0	7 %	30	.20 %	E. coli	10		10	cfu/g
255.30 mg/g	11	mg/g		00 mg/g	Microbials (PCR) Analyze				
					SOP: 024	RL		sult	Units
Total THC	Tota	CBD	Total Ca	nnabinoids	Aspergillus flavus	1.00			per gram
I THC = THCa * 0.877 + delta	9-THC: Total CBD =	 CBDa * 0.877 + C	BD		Aspergillus fumigatus	1.00			per gram
cotoxins (LC-MS/MS) A					Aspergillus terreus	1.00			per gram
)	RL	ppb	Q		Aspergillus niger	1.00			per gram
latoxins	NT	NT			Microbials (PCR) Analyze				Unite
chratoxins	NT	NT			SOP: 028	RL		sult	Units
	INI	(11)			Salmonella	1.00	INOT DE	recrea	per gram





Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced

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SNCP111423

Strawberry Nightcap

TESTING

Certificate of Analysis

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Additional Licenses: Batch #: SNCP111423; External Lot #: Source Batch #: Sample Batch Collection: 12/08/23 16:18 Sample Received: 12/8/2023; Report Created: 12/18/2023

Laboratory Number: 2312026-08 Matrix: Flower

Pesticides (LC-MS/MS) Analyzed: 12/13/23 By: VAM							
SOP: 011	RL	ppm	Q		RL	ppm	Q
Acephate	0.185	ND		Acequinocyl	NT	NT	
Acetamiprid	0.093	ND		Aldicarb	0.185	ND	
Azoxystrobin	0.093	ND		Bifenthrin	0.093	ND	V1
Boscalid	0.185	ND		Carbaryl	0.093	ND	
Carbofuran	0.093	ND		Chlorpyrifos	0.093	ND	
Diazinon	0.093	ND	M2	Dimethoate	0.093	ND	
Ethoprophos	0.093	ND		Etofenprox	0.185	ND	
Etoxazole	0.093	ND		Fenoxycarb	0.093	ND	
Fenpyroximate E	0.185	ND	V1	Flonicamid	0.464	ND	
Fludioxonil	0.185	ND		Hexythiazox	0.464	ND	V1
Imazalil	0.093	ND		Imidacloprid	0.185	ND	
Kresoxim-methyl	0.185	ND		Malathion	0.093	ND	
Metalaxyl	0.093	ND		Methiocarb	0.093	ND	
Methomyl	0.185	ND		Myclobutanil	0.093	ND	
Naled	0.232	ND		Oxamyl	0.464	ND	
Piperonyl butoxide	0.927	ND		Propiconazole	0.185	ND	
Propoxure	0.093	ND		Spiromesifen	0.093	ND	
Spirotetramat	0.093	ND	V1	Spiroxamine	0.185	ND	
Tebuconazole	0.185	ND	M2	Thiacloprid	0.093	ND	
Thiamethoxam	0.093	ND		Trifloxystrobin	0.093	ND	
Abamectin	0.232	ND	V1	Bifenazate	0.093	ND	L1, M1, V1
Chlorantraniliprole	0.093	ND		Clofentezine	0.093	ND	M2
Cyfluthrin	0.927	ND	V1	Cypermethrin	0.464	ND	V1
Daminozide	0.464	ND	L1, M1	DDVP (Dichlorvos)	0.046	ND	M2
Fipronil	0.185	ND	V1	Paclobutrazol	0.185	ND	M2
Permethrins	0.093	ND	M2, V1	Phosmet	0.093	ND	
Prallethrin	0.093	ND	M2, V1	Pyrethrins	0.464	ND	V1
Pyridaben	0.093	ND	M2	Spinosad	0.093	ND	
Chlorfenapyr	0.927	ND					

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

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SNCP111423

Strawberry Nightcap

TESTING

Microbials (Petrifilm) Analyzed: By:						
SOP: 006	RL	Result	Units	Q		
Total Coliform	NT	NT	cfu/g	Q3		
Yeast	NT	NT	cfu/g	Q3		
Mold	NT	NT	cfu/g	Q3		
Aerobic Bacteria	NT	NT	cfu/g	Q3		

Water Activity (Water Activity Meter) Analyzed: By:					
SOP: 007		AW, 25 °C		Q	
Water Activity		NT	Q3		
Moisture (Moisture Analyzer) An	alvzod: Bv:				
· · · ·	alyzeu. by.				
SOP: 008		%		Q	
Percent Moisture	NT	NT	Q3		

pH Test (pH Meter) Analyzed:	By:	
SOP: 022	NA	Q
рН	NT	Q3

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Laboratory Number: 2312026-08 Matrix: Flower

Terpenes (GC-MS) Analyzed: 12/13/23 By: ZEN SOP: 005 % mg/g Q alpha-Bisabolol ND ND Q3 (-)Borneol and (+)-Borneol ND ND Q3 Camphene ND ND Q3 Camphor ND ND Q3 beta-Caryophyllene 0.33 3.3 Q3 Caryophyllene Oxide ND ND Q3 alpha-Cedrene ND ND Q3 Endo-fenchyl Alcohol 0.05 0.5 Q3 Eucalyptol ND ND Q3 Fenchone ND ND Q3 Geraniol ND ND Q3 Geranyl acetate ND ND Q3 Guaiol ND ND Q3 Isopulegol ND ND Q3 Icaranyl acetate ND ND Q3 Isopulegol ND ND Q3 Isopulegol ND				Flower
alpha-Bisabolol ND ND ND Q3 (-)-Borneol and (+)-Borneol ND ND ND Q3 Camphene ND ND ND Q3 Camphor ND ND ND Q3 beta-Caryophyllene 0.33 3.3 Q3 caryophyllene Oxide ND ND ND Q3 alpha-Cedrene ND ND ND Q3 Erdo-fenchyl Alcohol 0.05 0.5 Q3 Eucalyptol ND ND ND Q3 Fenchone ND ND ND Q3 Geraniol ND ND ND Q3 Guaiol ND ND ND Q3 Isoborneol ND ND ND Q3 Isopulgol ND ND Q3 Q3 Isoborneol ND ND ND Q3 Isopulgol ND ND ND Q3 I	Terpenes (GC-MS)	Analyzed: 12/13/23	By: ZEN	
(-)-Borneol and (+)-Borneol ND ND ND Q3 Camphor ND ND ND Q3 Camphor ND ND ND Q3 beta-Caryophyllene 0.33 3.3 Q3 Caryophyllene Oxide ND ND ND Q3 alpha-Cedrene ND ND Q3 Caryophyllene Oxide ND ND Q3 Endo-fenchyl Alcohol 0.05 0.5 Q3 Caryophyllene Oxide ND ND Q3 Endo-fenchyl Alcohol 0.05 0.5 Q3 Caryophylene Oxide ND ND Q3 Geraniol ND ND ND Q3 Garaniol ND ND Q3 Geraniol ND ND ND Q3 Garaniol ND ND Q3 Geraniol ND ND ND Q3 Garaniol ND ND Q3 Guaiol ND ND ND Q3	SOP: 005	%	mg/g	Q
CampheneNDNDQ3CamphorNDNDQ3beta-Caryophyllene0.333.3Q3trans-Caryophyllene0.333.3Q3Caryophyllene OxideNDNDQ3alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3GeraniolNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3Iboonnee0.131.3Q3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Limalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3SabineneNDNDQ3splan-Prinene0.060.6Q3p-Mentha-Tiprinene0.060.6Q3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabinene	alpha-Bisabolol	ND	ND	Q3
CamphorNDNDQ3beta-Caryophyllene0.333.3Q3trans-Caryophyllene OxideNDNDQ3alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3Geranyl acetateNDNDQ3IsobeneolNDNDQ3IsobeneolNDNDQ3IsobeneolNDNDQ3IsobeneolNDNDQ3IsobeneolNDNDQ3IsobeneolNDNDQ3Isobeneol0.666.6Q3Limonene0.666.6Q3Limalool0.101Q3beta-Myrcene0.232.3Q3rans-NerolidolNDNDQ3SabineneNDNDQ3SabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3 <tr< td=""><td>(-)-Borneol and (+)-Borneol</td><td>ND</td><td>ND</td><td>Q3</td></tr<>	(-)-Borneol and (+)-Borneol	ND	ND	Q3
beta-CaryophylleneNDNDQ3trans-Caryophyllene OxideNDNDQ3alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3Ibophyllene0.131.3Q3Ibophyllene0.131.3Q3Ibophyllene0.131.3Q3Ibophyllene0.666.6Q3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NeroliolNDNDQ3ocimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3Sabinene HydrateNDNDQ3Sabinene HydrateNDNDQ3Japha-Terpinene0.090.9Q3Terpineol0.090.9Q3JopineolNDNDQ3JopineolNDNDQ3JopineolNDNDQ3JopineolNDNDQ3JopineolNDNDQ3<		ND	ND	Q3
trans-Caryophyllene0.333.3Q3Caryophyllene OxideNDNDQ3alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3GeraniolNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3IboborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Limonene0.232.3Q3coreneNDNDQ3beta-Myrcene0.232.3Q3coreneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3SabineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-Terp	Camphor	ND	ND	Q3
Caryophyllene OxideNDNDQ3alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3IsoborneolNDNDQ3IsoborneolNDNDQ3Limonene0.666.6Q3Limalool0.101Q3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3Jopha-Pinene0.060.6Q3Jabha-Pinene0.090.9Q3PulegoneNDNDQ3alpha-PineneNDNDQ3alpha-Pinene0.060.6Q3Jabha-TerpineneNDNDQ3Jabha-TerpineneNDNDQ3Jabha-TerpineneNDNDQ3Jabha-TerpineneNDNDQ3Jabha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Jabha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDND <td>beta-Caryophyllene</td> <td>ND</td> <td>ND</td> <td>Q3</td>	beta-Caryophyllene	ND	ND	Q3
alpha-CedreneNDNDQ3CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsopulegolNDNDQ3Limonene0.666.6Q3Limalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3alpha-Pinene0.060.6Q3alpha-Pinene0.090.9Q3prineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3Alpha-TerpineneNDNDQ3Alpha-TerpineneNDNDQ3Alpha-TerpineneNDNDQ3<	trans-Caryophyllene	0.33	3.3	Q3
CedrolNDNDQ3Endo-fenchyl Alcohol0.050.5Q3EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3Limonene0.666.6Q3Limonene0.666.6Q3Limonene0.232.3Q3trans-NerolidolNDNDQ3ocimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ3JourneNDNDQ3JourneNDNDQ3JourneNDNDQ3SabineneNDNDQ3JourneNDNDQ3JourneNDNDQ3JourneNDNDQ3JourneNDNDQ3<	Caryophyllene Oxide	ND	ND	Q3
Endo-fenchyl Alcohol 0.05 0.5 Q3 Eucalyptol ND ND Q3 Fenchone ND ND Q3 Geraniol ND ND Q3 Geranyl acetate ND ND Q3 Guaiol ND ND Q3 Hexahydrothymol ND ND Q3 alpha-Humulene 0.13 1.3 Q3 Isoborneol ND ND Q3 Isopulegol ND ND Q3 Limonene 0.66 6.6 Q3 Limalool 0.10 1 Q3 p-Mentha-1,5-diene ND ND Q3 beta-Myrcene 0.23 2.3 Q3 ocimene ND ND Q3 alpha-Pinene 0.06 0.6 Q3 beta-Pinene 0.09 0.9 Q3 Pulegone ND ND Q3 gamma-Terpinene ND ND <td>alpha-Cedrene</td> <td>ND</td> <td>ND</td> <td>Q3</td>	alpha-Cedrene	ND	ND	Q3
EucalyptolNDNDQ3FenchoneNDNDQ3GeraniolNDNDQ3GeraniolNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimene0.060.6Q3alpha-Pinene0.0090.9Q3PulegoneNDNDQ3sabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabinene<	Cedrol	ND	ND	Q3
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GeraniolNDNDQ3Geranyl acetateNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.6666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimene0.0660.6Q3alpha-Pinene0.060.6Q3beta-PineneNDNDQ3alpha-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3sabineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3 <t< td=""><td>Eucalyptol</td><td>ND</td><td>ND</td><td>Q3</td></t<>	Eucalyptol	ND	ND	Q3
Geranyl acetateNDNDQ3GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimene0.060.6Q3alpha-Pinene0.060.6Q3beta-PineneNDNDQ3sabineneNDNDQ3SabineneNDNDQ3SabineneNDNDQ3alpha-TerpineneNDNDQ3JarterpineneNDNDQ3SabineneNDNDQ3JarterpineneNDNDQ3SabineneNDNDQ3JarterpineneNDNDQ3JarterpineneNDNDQ3JarterpineneNDNDQ3JarterpineneNDNDQ3JarterpineneNDNDQ3JarterpineleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDND<	Fenchone	ND	ND	Q3
GuaiolNDNDQ3HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3SabineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3N	Geraniol	ND	ND	Q3
HexahydrothymolNDNDQ3alpha-Humulene0.131.3Q3IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3SabineneNDNDQ3SabineneNDNDQ3Japha-TerpineneNDNDQ3Japha-TerpineneNDNDQ3JocareneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceleiNDNDQ3 <t< td=""><td>Geranyl acetate</td><td>ND</td><td>ND</td><td>Q3</td></t<>	Geranyl acetate	ND	ND	Q3
alpha-Humulene0.131.3Q3lsoborneolNDNDQ3lsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3ocimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3sabineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3JocareneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3	Guaiol	ND	ND	Q3
IsoborneolNDNDQ3IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3Valencene </td <td>Hexahydrothymol</td> <td>ND</td> <td>ND</td> <td>Q3</td>	Hexahydrothymol	ND	ND	Q3
IsopulegolNDNDQ3Limonene0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3sabineneNDNDQ3gamma-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	alpha-Humulene	0.13	1.3	Q3
Linone0.666.6Q3Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3KerolNDNDQ3Cis-NerolidolNDNDQ3	Isoborneol	ND	ND	Q3
Linalool0.101Q3p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3Valencene	Isopulegol	ND	ND	Q3
p-Mentha-1,5-dieneNDNDQ3beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	Limonene	0.66	6.6	Q3
beta-Myrcene0.232.3Q3trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3TerpinolneneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	Linalool			
trans-NerolidolNDNDQ3OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3TerpinoleneNDNDQ3ValenceneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	p-Mentha-1,5-diene	ND	ND	Q3
OcimeneNDNDQ3alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	-	0.23	2.3	
alpha-Pinene0.060.6Q3beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	trans-Nerolidol			
beta-Pinene0.090.9Q3PulegoneNDNDQ3SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	Ocimene			
PulegoneNDNDQ3SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3		0.06	0.6	
SabineneNDNDQ3Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3				
Sabinene HydrateNDNDQ3gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	0			
gamma-TerpineneNDNDQ3alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	Sabinene			
alpha-TerpineneNDNDQ33-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	Sabinene Hydrate			
3-CareneNDNDQ3Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	gamma-Terpinene			
Terpineol0.090.9Q3TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	alpha-Terpinene	ND	ND	Q3
TerpinoleneNDNDQ3ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3	3-Carene	ND	ND	Q3
ValenceneNDNDQ3NerolNDNDQ3cis-NerolidolNDNDQ3				
NerolNDNDQ3cis-NerolidolNDNDQ3	Terpinolene	ND	ND	Q3
cis-Nerolidol ND ND Q3	Valencene	ND	ND	Q3
	Nerol	ND	ND	Q3
Total Terpenes 1.74 17.40 Q3	cis-Nerolidol	ND	ND	Q3
	Total Terpenes	1.74	17.40	Q3

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced

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The Flower Shop (San Manuel)

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SNCP111423

Strawberry Nightcap

Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Additional Licenses: Batch #: SNCP111423; External Lot #: Source Batch #: Sample Batch Collection: 12/08/23 16:18 Sample Received: 12/8/2023; Report Created: 12/18/2023

Laboratory Number: 2312026-08 Matrix: Flower

QUALIFIER DEFINITIONS

- 03 Testing results is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R 9-17-317.01(A) or labeling requirements in R9-17-317.
- D1 The limit of quantitation and the sample results were adjusted to reflect sample dilution.
- The percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes are not detected above L1 the maximum allowable concentrations for the analytes in the sample.
- M1 Matrix spike recovery is high, but the recovery from the laboratory control sample and duplicate are within acceptance criteria.
- M2 Matrix spike recovery is low, but the recovery from the laboratory control sample and duplicate are within acceptance criteria.
- V1 Continuing Calibration Verification (CCV) recovery exceeds acceptable limits; but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.

CASE NARRATIVE

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full without the written approval of Desert Valley Testing.