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NV CANNLASS



Certificate of Analysis

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Powered by Confident Cannabis 1 of 1



e photo on this report is of a sample collected by the lab and may vary from the fina

Sample: 2008NVC1908-11210

Strain: Sour Space Candy

Sample Received: 08/20/2020; Report Created: 08/20/2020



MAN

OKI

RECT

Not Tested

Pesticides

Not Tested

THCa	Total Potential THC	Total Potential CBD	Mois	ture
Analyte	A	LOG	Mass	Mass
		7%	%	mg/g
THCa ,	Q-'	0.110	<0.110	<1.10_
Δ9-THC		0.110	<0.110	≤1.10
CBD		0.110	3.942	39.42
CBDa		0.110	15.027	150.27
CBC		0.055	0.258	2.58
CBG	0	0.055	< 0.055	< 0.55
CBN		0.110	<0.110	<1.10
THCV	X	0.055	0.098	0.98
Δ8-THC		0.055	< 0.055	<0.55
CBGa		_0.055	0.192	1.92
CRDV		. 2244	<0.055	<0.55

Total THC = THCa * 0.877 + Δ9-THC + Δ8-THC

27

Total CBD = CBDa * 0.877 + CBD Total CBD + CBDa * 0.877 + CBD Total CBD = CBDa * 0.877 + CBD Total Edible THC = Δ 9-THC + Δ 8-THC Δ 9 = 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. Cannabinoids analyzed by SOP-021.

Notes:

MO.

Total

Terpenes\

	Pesticides	Microbials	Mycotoxins	
			W.	
	Not Tested	Not Tested	Not Tested	
	Solvents	Heavy Metals	Foreign Matter	
	. 4			4.
	Terpenes	· Mi	n.	1
	M	* 10 *	9.813 mg/g	
	Ginnamon	Hops Chamomil	e Total Terpenes	
1	Analyte	Loq	Mass Ma	$\frac{ss}{s}$
_		mg/g	mg/g	%
	β-Caryophyllene	6,088	2.278 0.223	
•	β-Myrcene	0.088	1.665 0.166	
	α-Bisabolol	0.038	1.526 0.15	
	α-Humulene	₹ 0.000	1.194 0.115	
	(-)-Guaiol	0.088	0.931 0.093	
	LinalooL	ŏ.088	0.468 0.046	
	δ-Limonene	0.088	0.431 0.04	
	Caryophyllene Oxide	0.088	0.427 0.043	
	Nerolidol	0.038	0.296 0.029	-
	α-Pinene	6,083	0.234 0.023	
	(-) -β-Pinene	ତ ତଃଥ 🥋	0.207 0.026	
	Ocimene	0.038	0.155 0.01	
	a-Terpinene	0,0%	<0.008 <0.00	
	Camphene	2038	<0.008 <0.000	
	δ-3-Carene	9,036	<0.008 <0.004	
	γ-Terpinene	380.0	<0.008	
	Geraniol	0.088	<0.008	
	(-)-Isopulegol	880.0	<0.008	
	p-Cymene	860.0	<0.088 <0.00	
	Terpinolene	0.038	<0.088 <0.00	38
. "	_		_	

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. Terpenes analyzed by SOP-022.

6631 Schuster Street Las Vegas, NV (702) 826-2700

Rev.1: Changed client n ame, original CoA found at 1908NVC1326-657

Amended

19.517

Hui Wang Scientific Director

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All pass limits are as specified in NAC 453.A and Taxation Department Second Policies. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. This product has been tested by NV Cann Labs using valid testing methodologies and a quality system as required by Nevada state law. Values reported relate only to the product tested. NV Cann Labs makes no claims as 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 NV Cann Labs. Uncertainty and statement of conformity are available upon request. All analysis were performed at NV Cann Labs unless otherwise stated. Sampling Plan SOP-001 and Sampling Method SOP-027 were used to collect samples. If sample(s) are NOT collected by NV Cann Labs, result(s) apply to the samples as received. DTY OF OTY OF

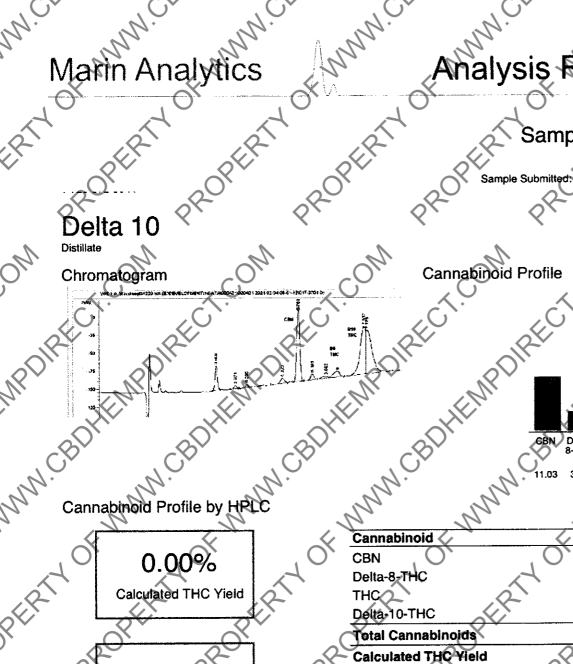
27

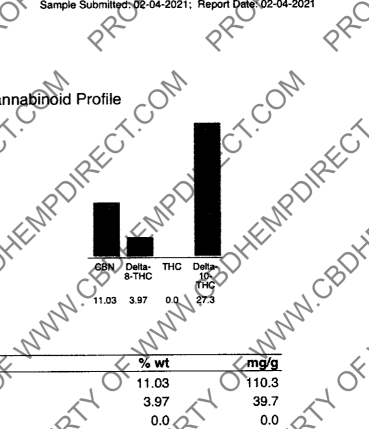
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Analysis Report with Sample 124 Sample 179-020421-033 Delta 10 Sample Submitted: 02-04-2021; Report Date: 02-04-2021

PROPERT

COM





Cann	abinoid Profile by HF
CRITO	0.00% Calculated THC Yield
8	OK 0

	0.0070
20	Calculated CBD Yiel
C	, ()
·	42.30%
"boll	Total Cannabinoids
EM	Marin Anal 250 Bel Marin Ke Novato, C
claims a:	415-936-6477 / Suppor tiple has been tested by Marin Analytics, is to the efficacy, salety or other risks ass on approval of Marin Analytics, LLC.
W.	KNN.
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	20	Sample Submitted: 02-04-2021;	20	2
10 PROY	ζ'	ζ`	ζ,	K,
togram	Cannal	SBN Delta THC 8-THC	CTCOM	
RECORDER OF THE PROPERTY OF TH	BHO THE THE		CT.CO	2KC)
	Molle	"BOILE" "BC		1
OHED!	EM	EW.	OHEM.	X
alcer alcer	CBL	6BN Delta- 8-THC 11.03 3.97 0.0	Delta- 10 THC 27.3	CBDK
inoid Profile by HPLC 0.00% Calculated THC Yield	in The	11.03 3.97 0.0	" MAN	
0.000	Cannabinoid	% wt	mg/g 110.3	×
0.00%	CBN Delta-8-THC	3.97	39.7	7
Calculated THC Yield	ITIO	0.0	0.0	
\(\lambda\)	Delta-10-THC	27.3	273.0	
$\frac{1}{2}$	Total Cannabinoids	42,30	423,0	ŀ
0.00%	Calculated THC Yie Calculated CBD Yie	eld 0.00	0.00	PR
0.00% Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THO	eld -0.00	0.00	QR.
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	0.00	PR
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	0.00	, OR
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	0.00	PR
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	0.00	OIREC
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	DIRECT ON PRESENTE OF PRESENTE
Calculated CBD Yield	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA	PRECT. COM	DIRECT OF STREET
Calculated CBD Yield 42.30% Total Cannabinoids Marin Analytics, LLC 250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA Sara Blancalan Chief Scientist	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CBS
Calculated CBD Yield 42.30% Total Cannabinoids Marin Analytics, LLC 250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949 415-936-6477 / Support@MarinAnalytics.com	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA Sara Blancalan Chief Scientist es reported felate only to the sample tested. is reported berein. This Certificate shall not	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CB
Calculated CBD Yield 42.30% Total Cannabinoids Marin Analytics, LLC 250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949 415-936-6477 / Support@MarinAnalytics.com	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA Sara Blancalan Chief Scientist es reported felate only to the sample tested. is reported berein. This Certificate shall not	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CB
Calculated CBD Yield 42.30% Total Cannabinoids Marin Analytics, LLC 250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949 415-936-6477 / Support@MarinAnalytics.com	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA Sara Blancalan Chief Scientist es reported felate only to the sample tested. is reported berein. This Certificate shall not	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	M. B
Calculated CBD Yield 42.30% Total Cannabinoids Marin Analytics, LLC 250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949	Calculated THC Yie Calculated CBD Yie Calculated Maximum THC Calculated Maximum CBI	eld 0.00 C Yield = THC + 0.877 * THCA D Yield = CBD + 0.877 * CBDA Sara Blancalan Chief Scientist es reported felate only to the sample tested. is reported berein. This Certificate shall not	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CB

Marin Analytics, LLC
250 Bel Marin Keys Blvd, Suite D4
Novato, CA 94949
i-936-6477 | Support@ MarinAnalytics.com
ested by Marin Analytics. LLC using valid testing methodological plant Analytics. .e D
.arinAnalytics
...C using valid testing m...sociated with any detected .936-6477

Jeen tested by Marin

e efficacy, salety or other

approval of Marin Analytics, L.



Certificate of Analysis Powered by Confident Cannabis

Sample: 2106DBL0048.5908

METRC Sample:

Strain: CBN Ordered: 06/03/2021; Sampled: 06/03/2021; Completed: 06/09/2021

Concentrates & Extracts, Cannabinoid Isolate, Other



Pesticides

APPROVED

APPROVED

PPROVEI

B v labs APPROVED

Microbials

Mycotoxins.

Heavy Metals

Foreign Matter

Solvents

Terpenes

Analyzed by 300.13 GC/FID and GC/MS

				0.0000
<ra> √LOQ</ra>		M.		
Total Terpenes	1.	1,		
		ion -		Mass
Compound	1/2	inrod	Mass	and the second
		1%	(%)	mg/g
α-Bisabolol	\bigcirc	0.012	~LOQ	<1.0Q
a-Humulene	1	0.012	₹ IOQ	<loq< td=""></loq<>
α-Pinene	1	0.012	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
α-Terpinene		0.012	<loq< td=""><td><foo< td=""></foo<></td></loq<>	<foo< td=""></foo<>
β-Caryophyllene		0.012	<loq< td=""><td><fqq< td=""></fqq<></td></loq<>	<fqq< td=""></fqq<>
β-Myrcene		9.912	<loq< td=""><td>< FOO</td></loq<>	< FOO
β-Pinene	\sim	0.012	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
Camphene	~O.	0.012	<loq< td=""><td>) `<loq< td=""></loq<></td></loq<>) ` <loq< td=""></loq<>
Caryophyllene Oxide		0.012	<loq.< td=""><td><loq< td=""></loq<></td></loq.<>	<loq< td=""></loq<>
cis-Nerolidol	< >	900.0	<500	<loq< td=""></loq<>
cis-Ocimene		0.008	₹ŁOQ	<foo< td=""></foo<>
δ-3-Carene		0.012	<loq< td=""><td><lqq< td=""></lqq<></td></loq<>	<lqq< td=""></lqq<>
δ-Limonene		270.0	<loq< td=""><td>≺LOQ</td></loq<>	≺LOQ
Eucalyptol		9.912	<loq< td=""><td><£OQ</td></loq<>	<£ O Q
y-Terpinene		0.012	<loq< td=""><td>√F00</td></loq<>	√F00
Geraniol /		0.012	<loq_< td=""><td>ULoq</td></loq_<>	U Loq
Guaiol	~ .	0.012	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
Isopulegol	10	0.012	×LOQ)	<loq< td=""></loq<>
Linalool		0.012	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
p-Cymene	(·	0.012	≺LOQ	<loq< td=""></loq<>
Terpinolene	1,	0.042	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
trans-Nerolidol	/	0304	<loq< td=""><td><lqq< td=""></lqq<></td></loq<>	<lqq< td=""></lqq<>
trans-Ocimene		0.904	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
		~ / ~		. 121 .

Cannabinoid Relative Concentration

NT Moisture: Not Tested <LOQ Total CBD Total THC 99.900% Total Cannabinoids Relative Concentration Mass OPERA mg/g 0.034 0.034 <100 <100 <100 <100 CBC <100 100 100 100 CBCa CBD CBDa 0:034 <LOQ 4100 4100 4100 4100 4100 4100 0.034 <100 CBDVa

<LOQ

<100

<000 <000 <000 Δ9-THC 0.034 <LOQ THCa THCV പററ് 0.034 0.034

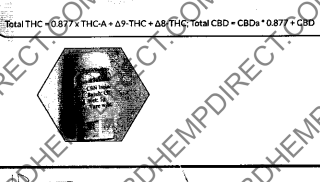
0.034

0.034

0.034

AEMPOIREC

<LOQ







Benjamin G.M. Chew, Ph.D. Laboratory Director

Glen Marquez Quality Control

CBG CBGa

CBI CBN A8-THC

Jabs 439 Polaris Ave Las Vegas, NV (702) 728-5180 www.dblabs¹ 4439 Polaris Ave

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Certificate of Analysis Powered by Confident Cannabis

Sample: 2106DBL0048.5908 METRC Sample:

Strain: CBN

PROPERT Ordered: 06/03/2021; Sampled: 06/03/2021; Completed: 06/09/2021

Concentrates & Extracts, Cannabinoid Isolate, Other

Pesticides Analyzed by 300.9 LC/MS/MS and GC/N	15/MS			Pass
Compound	LOQ	Limit	/ Mass	Status
Abamectin	PPB 10	300 200	PPB <loq< td=""><td>Pass</td></loq<>	Pass
Acequinocyl	. (2)	4000	<loq< td=""><td>Pass</td></loq<>	Pass
Bifenazate Bifenthrin		400 100	<loq.◀< td=""><td>Pass Pass</td></loq.◀<>	Pass Pass
Cyfluthrin	10	2000	<lqq <="" td=""><td>Pass</td></lqq>	Pass
Cypermethrin Daminozide	10 10	1,000 800 J	<f00 <f00< td=""><td>Pass Pass</td></f00<></f00 	Pass Pass
Dimethomorph	10	2000	₹200	Pass
Etoxazole	10	400	< LOQ	Pass
Fenhexamid Flonicamid	10 10	1000 1000	<loq <loq< td=""><td>Pass Pass</td></loq<></loq 	Pass Pass
Fludioxonil	194	500	<loq :<="" td=""><td>Pass</td></loq>	Pass
Imidacloprid	100	500 400	<loq< td=""><td>Pass</td></loq<>	Pass
Myclobutanil Paclobutrazol	N 10	400.	<foo!< td=""><td>Pass</td></foo!<>	Pass
Piperonyl Butoxide	10	3000	<loq< td=""><td>Pass</td></loq<>	Pass
Pyrethrins Ouintozene	10 10	2000 400 (<fog ::<="" td=""><td>Pass Pass</td></fog>	Pass Pass
Spinetoram	10	1000	₹LOQ	Pass
Spinosad	10	1000 1500	<loq< td=""><td>Pass</td></loq<>	Pass
Spirotetramat Thiamethoxam	10 20	7900	<foo< td=""><td>Pass Pass</td></foo<>	Pass Pass
Trifloxystrobin	30	1000	< LOQ	Pass
Plant Growth Regulators	140	50	<loq< td=""><td>Pass</td></loq<>	Pass

				\sim	
Microbials				P	ass
Analyzed by 300.1 Plating/QP	PCR .				
	\cup		\cup .		
Quantitative Analysis		, LOQ	Limit	Mass	Status
		Sing	CFU/g	CFU/g	
Bile-Tolerant Gram-Negative Ba	acteria	10	100	<loq< td=""><td>Pass</td></loq<>	Pass
Yeast & Mold		100	1000	<loq_< td=""><td>Pass</td></loq_<>	Pass
		<i>)</i> ~		~<	, •
		1.5		. 6/11	•
Qualitative Analysis	Detec	ted or Not Det	ected <		Status
E. Coli		Not Detected			Pass
Salmonella		Not Detected		*	Pass
))		

Mycotoxins	Page
Analyzed by 300.2 Elisa	Pass
Mycotoxin	LOO Limit Mass Status
Aflatoxins	PPB PPB PPB 4.0 20.0 5.7 Pass
Ochratoxin A	2.0 20.0 8.2 Pass

	and a second			t distribution :	
Heavy N	letals				Pass
Analyzed by 30	00.8 ICP/MS				1 000
		1.15.11.1	-4/	11. 48.	
Element		LOO	Limit	Mass 🔷	Status
		PPB	PPB	PPB	-a. ; 1
Arsenic	3	4.6	2000	<loq_< th=""><th>Pass</th></loq_<>	Pass
Cadmium	B. 0	A	820	<100	Pass
Lead	"	.46	1200	100	Pass
Mercury	11.74	::::: .4 6	40 <u>0</u>	<ĽOQ	Pass

Residual S	Solvents 13 GC/FID and GC/MS			Pass
Compound	1.00	Limit	Mass	Status
Butanes		PPM 500	PPM <loq< td=""><td>Pass</td></loq<>	Pass
Ethanol Heptanes	75 75	500	<00 <00 <00	Tested Pass Pass
Propane			* \toQ	rass





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Benjamin G.M. Chew, Ph.D. Laboratory Director

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