



Certificate of Analysis Amended Direct Powered by Confident C. Sample: 2010NVC2379-1437 Strain: Paradise QG #. Sample Received: 10/12/2020; Report Created: 11/20/2020

Powered by Confident Cannabis 1 of 2

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Trim Ready/CBD Hemp Direct





Cannabinoids

	NV 89119	× .	Υ .	Α		Strain: Paradise C	JG #2
-	info@trimreadv.com			Sample Received	l: 10/12/2020: Ren	oort Created: 11/20/	2020
UN.	(702) 338-6941	Oly Ol	in Ohn	Campie Referred	10, 12, 2020, Nop	701 t 01 cated. 121, 20,	Chi
,011	Lic.#	\mathcal{C}	, 0	, ()	, ()	, 6	, 0
	6, 11 06,1			C.	C.	EIGP	¥332.III
	Paradise OG #	2					
	Plant, Flower - Cured	C Databa METDC Samular	aller all	Y' all	· Ale		
MPDIF	NV 89119 info@trimready.com (702) 338-6941 Lic. # Paradise OG # Plant, Flower - Cured Harvest Process Lot: ; METR	C Balcur; ME I KC Sample:	DIRECT COM	Sample Received	DHENROIR	OHENRO TO	
VI.	M	Mr M	, M	- Colle	- CAP	M	M
	2 DIFFERM	V. ///	76,		76.	TK,	
				0.28	Q_{X}	24.835%	
C			(0.2200/		00/	24 0250/	S NAM .
N.			0.327%	ب ال	770	24.035%	.4.
My.			0.329%	· Mi	39% N	"M"	19
10			W.	17	1/2	N,	12
		of the	× '		× 1	× '	× 1
. 1	0		THC	Total	TUC	Total CBD	0
			THCa	Iotal	ITC	TOTAL COD	
18			X CP				
PERT	Cannabinoids	OPER 20PK		RY	RY	Skr	SY
) `	20.	0.	20.	20.	20.	20.	20.
	Analyte	OPERT PROPE	oo R Mass	Mass	PROPERT	PROPER	PROPERT
			70 70	mg/g	4		•
COM	THCa	7.0M 0.	0.329	3.29	No	Na	Na
CO,	Δ9-THC	ζ_0	1)	<loq< td=""><td>cO,</td><td>cO,</td><td>cO,</td></loq<>	cO,	cO,	cO,
\sim	Δ9-THC CBDa CBD CBC CBG CBN THCV Δ8-THC CBGa	HENROIRE OF	126 12.032 126 14.283	120.32	4		4
•	CBC \C		126 14.283 063 <loq< td=""><td>142.83 <100</td><td>20</td><td>40</td><td>20</td></loq<>	142.83 <100	20	40	20
<	CBG	0.0	063 < LOQ < LOQ	<loo< td=""><td>2~</td><td>QX .<</td><td>2~</td></loo<>	2~	QX .<	2~
	CBN	0.	126 <loq< td=""><td><loq< td=""><td>, ₂0</td><td>" "</td><td>, \</td></loq<></td></loq<>	<loq< td=""><td>, ₂0</td><td>" "</td><td>, \</td></loq<>	, ₂ 0	" "	, \
W.	THCV	0.1	\$63 <loq< td=""><td><loq< td=""><td></td><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td><td></td></loq<>			
	Δ8-THC		063 <loq< b=""></loq<>	<loq< td=""><td></td><td></td><td>K.M.</td></loq<>			K.M.
/~	CBGa	Ky Child.	0.688	6.88	OKY	OKY	OKY
	_Y) _Y)	_ >)	-V)	<loq< td=""><td>-87</td><td>-BY</td><td>-8</td></loq<>	-87	-BY	-8
	CBC CBC CBN THCV Δ8-THC CBGa CBDV Total		27.332	°2/3.32	J*	<u>O*</u> .(J [*]
" In	W.	'WAY'	M. W	" "	The same	"IN"	
7/2	Notes: W	212	1, 11,	The state of the s	The	The state of the s	The
han	Notes:	HC+A8-THC	OF 27.332	61	61	612	11
	_ X	VIC. AD TUC	O_X	$-\infty$	O_{χ}	$-\mathcal{O}_{\chi}$	-
		HC + A8-THC					
Ĺ	Total THC = THCa * $0.877 + \Delta 9$ -T Total CBD = CBDa * $0.877 + CBE$ Total Edible THC = $\Delta 9$ -THC + $\Delta 8$ -	HC+Δ8-1HC)	A.	1	1	CBDHENNPDI	7

ORK

Total THC = THCa * $0.877 + \Delta 9.$ THC + $\Delta 8.$ THC Total CBD = CBDa * 0.877 + CBD
Total Edible THC = $\Delta 9.$ THC + $\Delta 8.$ THC
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. Cannabinoids analyzed by SOP-021,

6631 Schuster Street Las Vegas, NV (702) 826-2700 http://www.nvcann.com

Rev.1: Name changed p er client request 11.20.

Amended

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. DAIRE

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721 Cortaro Dr. Sun City Center, FL 33573 www.acslabcannabis.com

DEA No. RA0571996 **FL License** # CMTL-0003 **CLIA No.** 10D1094068

D8 Sample Matrix: CBD/HEMP Edibles (Ingestion)

Certificate of Analysis

(LCUV)

Batch # 220404C

Test Reg State: Florida

Production Facility: Boulder Production Date: 2022-04-04

Order Date: 2022-04-04

Batch Date: 2022-04-04 Extracted From: Hemp

Sampling Date: 2022-04-06 **Lab Batch Date:** 2022-04-06 Completion Date: 2022-04-12 Initial Gross Weight: 11.840 g





Product Image

Delta 8/Delta 10 **Tested** Potency 12

pecimen	weignt:	46.630	mg
Analyta			

Analyte	LOD (%)	LOQ (%)	Result (mg/g)	(%)	
Delta-8 THC	0.000026	0.001	861.240	86.124	
CBC	0.000018	0.001		<loq< td=""><td></td></loq<>	
CBD	0.000054	0.001		<loq< td=""><td></td></loq<>	
THCA	0.000032	0.001		<l0q< td=""><td></td></l0q<>	
Delta-9 THC	0.000013	0.001		<l0q< td=""><td></td></l0q<>	
Delta-10 THC	0.000003	0.001		<loq< td=""><td></td></loq<>	
CBN	0.000014	0.001		<loq< td=""><td></td></loq<>	
CBGA	0.00008	0.001		<loq< td=""><td></td></loq<>	
CBG	0.000248	0.001		<loq< td=""><td></td></loq<>	
CBDV	0.000065	0.001		<loq< td=""><td></td></loq<>	
CBDA	0.00001	0.001		<loq< td=""><td></td></loq<>	
THCV	0.000007	0.001		<loq< td=""><td></td></loq<>	

Potency Summary

Total Delta 8	Total Delta 10
	- None Detected
86.124%	- None Detected
Total THC	Total CBD
- None Detected	- None Detected
Total CBG	Total CBN
- None Detected	- None Detected
Other Cannabinoids	Total Cannabinoids
- None Detected	86.124%

Lab Toxicologist

Aixia Sun Lab Director/Principal Scientist D.H.Sc., M.Sc., B.Sc., MT (AAB)

Xueli Gao Ph.D., DABT





Definitions and Abbreviations used in this report: *Total CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.87), *Total THC = THCA-A * 0.877 + Delta 9 THC, *Total THCV = THCV + (THCVA * 0.87), *CBG Total = (CBGA * 0.877) + CBG, *CBN Total = (CBNA * 0.877) + CBN, *Total CBC = CBC + (CBCA * 0.877), *Total THC-O-Acetate = Delta 8 THC-O-Acetate + Delta 9 THC-O-Acetate, *Other Cannabinoids Total = Total Cannabinoids - All the listed cannabinoids on the summary section, *Total Detected Cannabinoids = Delta 6a 10a-THC+ Total THC+ Delta B-THC+ Total CBC + Total CBD+ Total CBD+ Total THCV+ CBL + Total THC+ Total CBC + Total CBD+ Total THCV+ Total THC+ Total CBC + Total CBD+ Total CBD+ Total CBD+ Total CBC+ Total CBC+ Total CBD+ Total THC+ Total CBC+ Total CBC+ Total CBD+ Total THC+ Total CBC+ Total CBC+ Total CBD+ Total THC+ Total THC-O-Acetate, *Analyte Details above show the Dry Weight Concentration unless specified as 12% moisture concentration. (mg/ml) = Milligrams per Milliliter, LOQ = Limit of Quantitation, LOD = Limit of Detection, (Dution = Dilution Factor (pb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony Forming Unit per Gram (cfu/g) = Colony Forming Unit per Gram, LOD = Limit of Detection, (Ug/g) = Microgram per Gram (ppm) = Parts per Million, (ppm) = (µg/g), (aw) = aw (area ratio) = Area Ratio, (mg/Kg) = Milligram per Killogram, *Measurement of Uncertainty = +/- 10%

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OF BUNN, Powered by Confident Cannabis 2 of 2

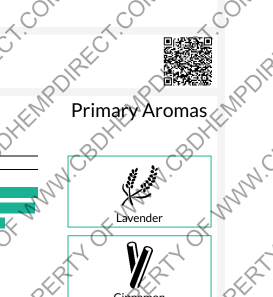
ANN'S.

Trim Ready/CBD Hemp Direct

BDHEMPDIRECT.CC



<	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SX	SK	SK	SK	SK	Strain
	NV 89119	am			Camaral -	Paccinade 10/10/202	O. Donart Cr-
N	info@trimready.co (702) 338-6941	om	Na		Sample	Received: 10/12/202	to; Report Crea
),	Lic. #	CO.	co.	\sim),),	
							OIRECT!
	Paradise Q	G#2	2,0	20	40	20	70.
2	Plant, Flower - Cu	red	2	2	, PV	P	2
	Harvest Process Lot:	; METRC Batch: ; ME	TRC Sample:	/,		20/1	,O''
K	Tomboos	. all	All .	RECT.CO	POIRECTO	RDIRECT.CO	Duino ou
	Terpenes						Primar
	OK.	OK.	OK,	OK.	OK.	OK.	OK.
6	δ <u>`</u>	<u>ک</u>	&V	&V			
21.0	Analyte	<u> </u>	mg/g	Mass mg/g	Mass %	<u> </u>	
11/2	Linalool	Ma	0.10.1	9.706	0.9706	1	7
7.	β-Caryophyllene	M	0.101	9.440	0.9440		*
	δ-Limonene	6	0.101	7.098	0.7098	6	La
	β-Myrcene	O_{χ}	00.101	4.907	0.4907	OX	O
A	Caryophyllene Ox	ide	0.101	4.046	0.4046	7	7
2	α-Pinene	0	0.101	3.407	0.3407	0	
	Terpinolene		0.101	2.901	0.2901		
E.	α-Humulene	OK.	0.261	2.872	0.2872		Cir
	α-Bisabolol	2	0101	2.666	0.2666		2
	(-)-Guaiol	K,	Q 0.101	1.035	0.1035	ζ,	
	(-) -β-Pinene		0.101	0.729	0.0729		(
M	Ocimene	Par	0.101	0.338	0.0338	all	The same
Ö.	δ-3-Carene	cO,	0.101	0.277	0.0277 0.0153	OIRECT.CO), 0
,	α-Terpinene Camphene	7.	0.100	0.153 0.127	0.0153	, ,	
	v-Terpinene	,O`	0.101	<0.127	<0.0127	/.C\`	7,0
.<	Geraniol	2×	0.101	<0.101	<0.0101	.0.	.02
	Nerolidol	,	0.101	<0.101	<0.0101	0//	
16 A	(-)-Isopulegol	(P)	0.101	<0.101	<0.0101	RY	NO.
Mr.	p-Cymene	CM	0.101	<0.101	<0.0101	W. Ci	7,
			OH)	OHIV	OH!	(H)	- Ga
	00	0	DV.	0)	000.	00	
, (υ ν (SBDr.	CBL	CV	, CV	(CBD)	, CV v
W.	· Mi	12.	7. "	7.	11.	M.	12/1.
121	'W.	in.	12	. (W.	10	49.7
7	'W.	'W.	'W.	, 5	1	y, 'U	
	OK .	OK.	√	N.	√	A.	Total
	70	10	70	70	70	70	70
	LOQ = Limit of Quantita	ntion; The reported res	ult is based on a sample y	veight with the app	licable moisture content	for that sample; Unless othe	rwise stated all quali
	nerformed within specif	fications established by	the Lahoratory Ternene	e analyzed by SOP.	-022 \		



Cinnamon







49.703 mg/g

Total Terpenes

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