

CATLAB, LLC 19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950 ME OCP: MTF368

## **Certificate of Analysis**

Client Name	Maine Craft Cannabis	License Number	CGR26669
Address	69 Sheldon Street,	Phone	5087366533
	Farmingdale, ME 09102	Sample Type	Concentrate
Order ID		Strain	D225
Order ID	2154	Serving Mass (g)/	1
Sample ID	07902	Package	/
METRC Sample ID		Collected Sample Weight	
Date Received Date/Time of	07/20/2023	Collected By	Maine Craft Cannabis
Collection		Date Generated	07/27/2023

Summary of Results

Potency Profile						
Cannabinoid	Result mg/g					
CBDV	< RL					
THCV	3.11					
CBDA	< RL					
CBD	1.60					
CBG	16.0					
CBN	4.19					
CBGA	< RL					
CBC	6.25					
exoTHC	< RL					
Δ9-THC	653					
Δ8THC	< RL					
THCA	< RL					
Total Cannabinoids %	68.4					
Total CBD mg/g	1.60					
Total THC mg/g	653					
Total CBD %	0.160					
Total THC %	65.3					

DISCLAIMER: mg/L=ppm, µg/L=ppb, "<" denotes "less than", TNTC = Too Numerous To Count. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from CATLAB, LLC. Results as reported relate only to samples as submitted on the chain of custody. All sample results are based on samples as they are received. Not all potential/existing hazards were tested. Unless otherwise noted, analyses were performed without significant modifications and QC met the quality standards outlined in the methods reported. Measurement uncertainty is available upon request. The Reporting Limit (RL) is the lowest level of an analyte that can be accurately recovered from the matrix of interest. The Regulatory Limits (or Action Levels) for adult use mandatory testing samples are set by the Maine Office of Cannabis Policy (OCP). Total THC = D-9-THC + (THCA x 0.877). Total CBD = CBD + (CBDA x 0.877).



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## Potency

Date Analyzed: Instrument: UP	: 7/26/23 LC CAT-0002/CAT-0151		<b>p Date:</b> 7/25/23 thod: SOP-QA-0016	Analyst: K	В
Potency	Result %	Result (mg/g)	Result (mg/package)	RL (%)	RL (mg/g)
CBDV	< RL	< RL	N/A	0.0214	0.214
THCV	0.311	3.11	N/A	0.0214	0.214
CBDA	< RL	< RL	N/A	0.0214	0.214
CBD	0.160	1.60	N/A	0.0214	0.214
CBG	1.60	16.0	N/A	0.0214	0.214
CBN	0.419	4.19	N/A	0.0214	0.214
CBGA	< RL	< RL	N/A	0.0214	0.214
CBC	0.625	6.25	N/A	0.0214	0.214
exoTHC	< RL	< RL	N/A	0.0214	0.214
Δ9-THC	65.3	653	N/A	0.0214	0.214
Δ8ΤΗC	< RL	< RL	N/A	0.0214	0.214
THCA	< RL	< RL	N/A	0.0214	0.214

LCS failure, CBD, CBDA <80% recovery. CRM failure, CBDA, THC each at 79.6% recovery. CBD pass.

Deisy Peña-Romero Lab Director

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Rec'v in Metrc (if AUMP): Y / N

Medical \_\_\_\_ Adult Use\_\_\_ Other\_\_\_

QSD-0058 REV6 jcs 100521

	Signature	Relinquished by:	signature	Relinquished by:									1902-	Order Number (lab use only)		Zip Code:	State	City:	Address:	Cultivator or Mfg	A A	Report To: A A	CATLAB, LIC
	Date/Time		Date/Time	N.0 7.									Ceel	Order Number Sample Identification (as found on (lab use only) container)			State: Maine			Cultivator or Mfg Name: 「「「、」、 」 」 」 」 」 」 」 」 」 」 」 」 」 」 」 」 」	5.2 (14F)	Report To: An	19 Levesque Drive Eliot, Maine 03903 207-200-9950 MTF368 ISO #112380
				7.19.20.23										Date Collected		Email:	Phone:	PO #:		Billing Address (if different):		Cultivator or N	
				20										Time Collected						s (if different):		Cultivator or Mfg License or Reg Number:	
														Matrix								Reg Number	
	Signature	Received @ Lab by:	Signature	Received by:					9					# of Containers									
d	Med 2	by:			/	/	1	/	/	/	/	/	/	Batch Size/ Sample Size									
ľ	Date		Date/											Potency ( THCV, CBDV,									Δ
	Date/Time	Grade	Date/Time											Terpene I	Profile	2							
į	J	JA:V							_					Solvents	_			_				Ą	
2	100						-			_				Homoger Filth and			4-+-					Analyses Requested	
	1				-			_						Microbiol			-		_			Reque	σ
														Water Ac	tivity		ñ				-	sted	Page
														Moisture	Conte	ent							of _
														Aflatoxins	1			_					l
L														Metals: A	s, Cd,	Pb,	Hg						

CATLAB, LLC CHAIN OF CUSTODY RECORD

Grader

Page \_\_\_\_\_ of \_\_\_\_

## Sample Receipt Condition Report

CAT	LAB,	110	
	LAD,	LLC	

Samples Received Via:CATLAB Sampler/CourierLicensee //Constant in	D: //5-4
Samples Received Via: CATLAB Sampler/Courier Licensee Certified Sampler Custody Seals Present and Intact on Transport Control	2/3
Custody Seals Present and Intact on Transport Container: Yes No N/A Comments:	
Type of submittal: Medical Adult lies of Yes No N/A Comments:	
Humidity: If needed, ice present? Y / N Ambient:	4

			Samples Received	and the second
	# of Samples	# of Containers	Notes:	
Flower			notes.	
Trim			-	
Pre-Roll				
nfused Pre-Roll				
<b>Retail Units</b>			+	
Concentrate	1			
Infused Edibles				
Solid Batch				
Liquid Batch		·		

es/Comments:	V	Initials/Date: 4
Samples Received in Metro?	Y/N/NA	Comments:
Transport Manifest Received?	Y/N/NA	Comments:
Samples collected in the manner required by OMP?	Y/N/NA	Comments:
Samples collected in the management of		
AUMP Sample size by Batch Size OK?		comments.
Sample tampered, manipulated, adulterated or contaminated?	Y//N/ NA	Comments:
Rushes Communicates to analyst in writing?	Y/N/MA	Comments:
Date/Time/ID on Samples Match COCP	Y/N/NA	Comments:
Analysis Marked on COC Match Bottles Rec'v?	YYN/NA	Comments:
Analysis Marked on COC Market	TINTINA	comments:
Proper Sample Containers/Enough Sample?	V/N/NA	C

Client ID/Contact	Reviewer's Checkli	ist
Beporting Instructions		If Adult Use:
Bushes Communicated		Logged in Metrc
Temp, Condition OK		Transfer Manifest
_Sample ID/Date/Time		If CATLAB Samples:
Matrix		Sampling Form
TAT Correct		Attestation Form
Correct Analyses	Initials: PPD Date: 7/21/	

QSD-0002 REV3 jcs 092821

20/2

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