

CATLAB. LIC

CATLAB, LLC

19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name Blue Sky

Address 1385 Mercer Rd.

Mercer, ME 04957

Order ID 1462

Sample ID 05486

METRC Sample ID 1A40D0300000FA1000003306 Package

Date Received 01/23/2023

Date/Time of Collection

01/23/2023 09:10 AM

License Number AM309

Phone (207)587-2092

Sample Type Concentrate CO₂/

Solvent

Strain Bucket List 3306

Serving Mass (g)/

Package

Collected Sample

Weight 8 g

Collected By Blue Sky

Date Generated 02/16/2023

Summary of Results

Filth and Foreign Materials Screening			
All Results Pass			

Microbiological	Screening
All Results	Pass

Residual Solvents Screening			
All Results	Pass		

Homogeneity Profile				
%RSD THC 1.81				
%RSD CBD N/A				
Pass/Fail Pass				
Pass/Fail Limit is 15%				

Pesticides Passed (See Addendum)

Potency Profile			
<u>Cannabinoid</u>	Result mg/g		
CBDV	< RL		
THCV	3.39		
CBDA	0.894		
CBD	2.42		
CBG	8.65		
CBN	1.78		
CBGA	7.21		
CBC	6.06		
exoTHC	< RL		
Δ9-ΤΗС	681		
Δ8ΤΗC	1.54		
THCA	40.2		
Total Cannabinoids %	75.3		
Total CBD mg/g	3.20		
Total THC mg/g	716		
Total CBD %	0.320		
Total THC %	71.6		



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(207)587-2092 **Phone**

Concentrate CO₂/ **Sample Type**

Solvent

Analyst: AC

Strain Bucket List 3306

Serving Mass (g)/

Collected Sample

8 g Weight

Collected By Blue Sky **Date Generated** 02/16/2023

Homogeneity

Date Analyzed: 1/27/23 **Prep Date:** 1/26/23 **Instrument:** UPLC CAT-0002 Method: SOP-QA-0014

Analyte	Finding (mg/g)
Total THC Replicate 1	716
Total THC Replicate 2	694
Total THC Replicate 3	716
%RSD THC	1 81

Potency

Date Analyzed: 1/27/23 **Prep Date:** 1/26/23

Instrument: UPLC CAT-0002/CAT-0151 Method: SOP-QA-0016 Analyst: AC

Potency	Result %	Result (mg/g)	RL (mg/g)
CBDV	< RL	< RL	0.165
THCV	0.339	3.39	0.165
CBDA	0.0894	0.894	0.165
CBD	0.242	2.42	0.165
CBG	0.865	8.65	0.165
CBN	0.178	1.78	0.165
CBGA	0.721	7.21	0.165
CBC	0.606	6.06	0.165
exoTHC	< RL	< RL	0.165
Δ9-ΤΗС	68.1	681	0.165
Δ8ΤΗC	0.154	1.54	0.165
THCA	4.02	40.2	0.165



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Order ID Sample ID 05486

METRC Sample ID

Date Received 01/23/2023

Date/Time of 01/23/2023 09:10 AM Collection

AM309 **License Number**

(207)587-2092 **Phone**

Concentrate CO₂/ **Sample Type**

Solvent

Analyst: LCH

Bucket List 3306 Strain

Serving Mass (g)/

Collected Sample

8 g Weight

Collected By Blue Sky **Date Generated** 02/16/2023

Residual Solvents

Date Analyzed: 1/27/23 Prep Date: 1/26/23 Instrument: CAT-0156 Method: SOP QA-0036

Analyte	Result (PPM)	RL (PPM)	Action Limit (PPM)	Pass/Fail
Acetone	< RL	600	5000	Pass
Acetonitrile	< RL	289	410	Pass
Butanes	< RL	695	5000	Pass
Ethanol	< RL	699	5000	Pass
Ethyl acetate	< RL	660	5000	Pass
Ethyl ether	< RL	597	5000	Pass
Heptanes	< RL	613	5000	Pass
Hexane	< RL	263	290	Pass
Isopropyl alcohol	< RL	723	5000	Pass
Methanol	< RL	697	3000	Pass
Pentane	< RL	665	5000	Pass
Propane	< RL	957	5000	Pass
Toluene	< RL	660	890	Pass
m,p-Xylenes	< RL	337	2170*	Pass
o-Xylenes	< RL	342	2170*	Pass
1,2-Dichloroethane	< RL	1.00	1	Pass
Benzene	< RL	1.00	1	Pass
Chloroform	< RL	1.00	1	Pass
Ethylene oxide	< RL	1.00	1	Pass
Methylene chloride	< RL	1.00	1	Pass
Trichloroethylene	< RL	0.900	1	Pass

Note: QC samples presented analytes outside criteria with high bias for propane in CCVs and heptane in spiked matrix sample.



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Certificate of Analysis

Client Name Blue Sky **Address** 1385 Mercer Rd. Mercer, ME 04957 Order ID Sample ID 05486 **METRC Sample ID** 1A40D0300000FA1000003306 Package **Date Received** 01/23/2023 Date/Time of 01/23/2023 09:10 AM

AM309 **License Number** (207)587-2092 **Phone** Concentrate CO₂/ **Sample Type** Solvent Bucket List 3306 Strain Serving Mass (g)/ **Collected Sample** 8 g Weight

Collected By Blue Sky **Date Generated** 02/16/2023

Microbial Analysis

Collection

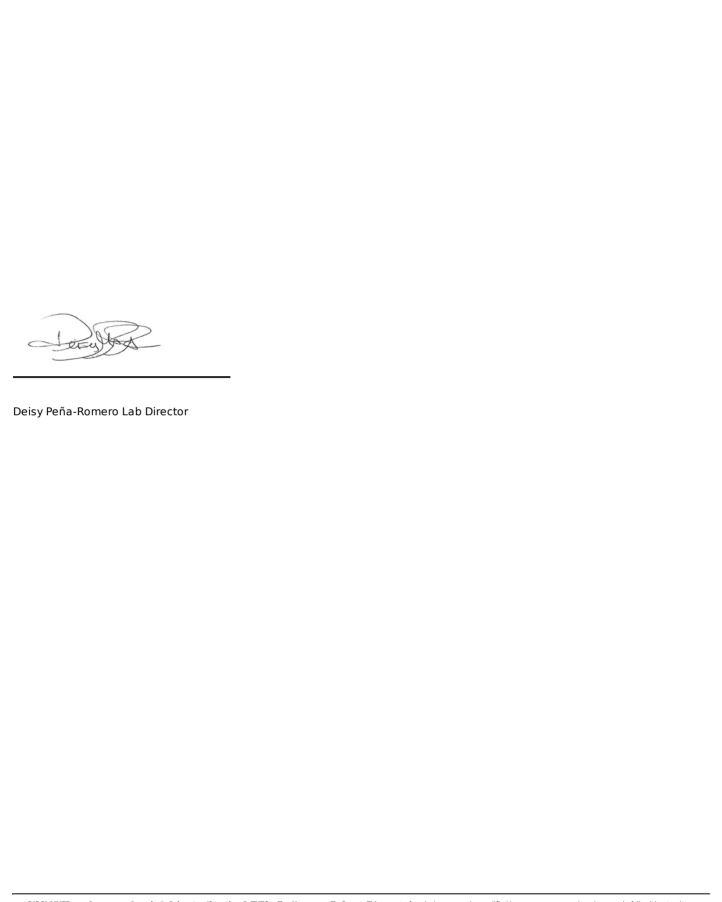
Date Analyzed for Microbes: 1/25/23 Date Analyzed for Yeast and Mold: 1/27/23 Prep Date: 1/24/23 Instrument: CAT-0140, CAT-0152 Method: SOP-QA-0028, SOP-QA-0038 Analyst: ITG

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	10,000	Pass
Total Yeast/Mold	< RL	100	1,000	Pass
Total Enterobacter	< RL	10	100	Pass
Total Coliform	< RL	10	100	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Filth and Foreign Materials

Date Analyzed: 1/27/23 **Prep Date:** 1/27/23 Method: SOP-QA-0018 **Instrument:** Visual Inspection Analyst: ITG

Analyte	Result	Action Level	Pass/Fail
Sand, Soil, Cinders, Dirt, and Mold (%)	0	25	Pass
Embedded Foreign Material (%)	0	25	Pass
Insect Fragment	0	1	Pass
Hair	0	1	Pass
Mammalian Excreta	0	1	Pass



Report Addendum: Pesticides

Strain: Bucket List 3306 Order ID: 1462 Prep Date: 2/14/2023 Sample Type: Concentrate $CO_2/Solvent$ Sample ID: 5486 Analysis Date: 2/15/2023

METRC Sample ID: 1A40D0300000FA1000003306

Analysis: Pesticides

Analysis: LCH

Amount Collected: 8 g

Time of Collection: 1/23/2023 9:10

Method: SOP QA-0040

Date Received: 1/23/2023

Date Reported: 2/16/2023

Instrument ID: CAT-0162

Analyte Part 1/2	Result	RL	Action Level	Pass/Fail
Analyte Falt 1/2	(μg/kg)	(µg/kg)	(μg/kg)	Pass/Fall
Abamectin B1a	<rl< td=""><td>86.1</td><td>500</td><td>Pass</td></rl<>	86.1	500	Pass
Acephate	<rl< td=""><td>62.4</td><td>400</td><td>Pass</td></rl<>	62.4	400	Pass
Acequinocyl	<rl< td=""><td>214.0</td><td>2000</td><td>Pass</td></rl<>	214.0	2000	Pass
Acetamiprid	<rl< td=""><td>88.0</td><td>200</td><td>Pass</td></rl<>	88.0	200	Pass
Aldicarb	<rl< td=""><td>144.0</td><td>400</td><td>Pass</td></rl<>	144.0	400	Pass
Azoxystrobin	<rl< td=""><td>94.5</td><td>200</td><td>Pass</td></rl<>	94.5	200	Pass
Bifenazate	<rl< td=""><td>82.1</td><td>200</td><td>Pass</td></rl<>	82.1	200	Pass
Bifenthrin	<rl< td=""><td>128.0</td><td>200</td><td>Pass</td></rl<>	128.0	200	Pass
Boscalid	<rl< td=""><td>103.0</td><td>400</td><td>Pass</td></rl<>	103.0	400	Pass
Carbaryl	<rl< td=""><td>93.7</td><td>200</td><td>Pass</td></rl<>	93.7	200	Pass
Carbofuran	<rl< td=""><td>62.4</td><td>200</td><td>Pass</td></rl<>	62.4	200	Pass
Chlorantraniliprole	<rl< td=""><td>77.8</td><td>200</td><td>Pass</td></rl<>	77.8	200	Pass
Chlorfenapyr	<rl< td=""><td>694.0</td><td>1000</td><td>Pass</td></rl<>	694.0	1000	Pass
Chlorpyrifos	<rl< td=""><td>68.2</td><td>200</td><td>Pass</td></rl<>	68.2	200	Pass
Clofentezine	<rl< td=""><td>175.0</td><td>200</td><td>Pass</td></rl<>	175.0	200	Pass
Cyfluthrin	<rl< td=""><td>182.0</td><td>1000</td><td>Pass</td></rl<>	182.0	1000	Pass
Cypermethrin	<rl< td=""><td>202.0</td><td>1000</td><td>Pass</td></rl<>	202.0	1000	Pass
DDVP (Dichlorvos)	<rl< td=""><td>62.5</td><td>1000</td><td>Pass</td></rl<>	62.5	1000	Pass
Daminozide	<rl< td=""><td>180.0</td><td>1000</td><td>Pass</td></rl<>	180.0	1000	Pass
Diazinon	<rl< td=""><td>108.0</td><td>200</td><td>Pass</td></rl<>	108.0	200	Pass
Dimethoate	<rl< td=""><td>95.0</td><td>200</td><td>Pass</td></rl<>	95.0	200	Pass
Ethoprophos	<rl< td=""><td>62.4</td><td>200</td><td>Pass</td></rl<>	62.4	200	Pass
Etofenprox	<rl< td=""><td>147.0</td><td>400</td><td>Pass</td></rl<>	147.0	400	Pass
Etoxazole	<rl< td=""><td>99.5</td><td>200</td><td>Pass</td></rl<>	99.5	200	Pass
Fenoxycarb	<rl< td=""><td>110.0</td><td>200</td><td>Pass</td></rl<>	110.0	200	Pass
Fenpyroximate	<rl< td=""><td>101.0</td><td>400</td><td>Pass</td></rl<>	101.0	400	Pass
Fipronil	<rl< td=""><td>147.0</td><td>400</td><td>Pass</td></rl<>	147.0	400	Pass
Flonicamid	<rl< td=""><td>111.0</td><td>1000</td><td>Pass</td></rl<>	111.0	1000	Pass
Fludioxonil	<rl< td=""><td>78.1</td><td>400</td><td>Pass</td></rl<>	78.1	400	Pass
Hexythiazox	<rl< td=""><td>125.0</td><td>1000</td><td>Pass</td></rl<>	125.0	1000	Pass
Imazalil	<rl< td=""><td>72.1</td><td>200</td><td>Pass</td></rl<>	72.1	200	Pass
Imidacloprid	<rl< td=""><td>112.0</td><td>400</td><td>Pass</td></rl<>	112.0	400	Pass
Kresoxim-methyl	<rl< td=""><td>97.2</td><td>400</td><td>Pass</td></rl<>	97.2	400	Pass
MGK-264 ²	<rl< td=""><td>93.6</td><td>200</td><td>Pass</td></rl<>	93.6	200	Pass
Malathion	<rl< td=""><td>66.1</td><td>200</td><td>Pass</td></rl<>	66.1	200	Pass
Metalaxyl	<rl< td=""><td>79.3</td><td>200</td><td>Pass</td></rl<>	79.3	200	Pass
Methiocarb	<rl< td=""><td>73.5</td><td>200</td><td>Pass</td></rl<>	73.5	200	Pass



Report Addendum: Pesticides

Strain: Distillate 03105 Order ID: 1431 Prep Date: 2/14/2023 Sample Type: Concentrate $CO_2/Solvent$ Sample ID: 5348 Analysis Date 2/15/2023

METRC Sample ID: 1A40D0300000FA1000003105

Analysis: Pesticides

Analyst: LCH

Amount Collected: 14 g Date Received: 1/9/2023 Time of Collection: 01/09/2023 9:00PM Date Reported: 2/16/2023

Method: SOP QA-0040 Instrument ID: CAT-0162

Analyte Part 2/2	Result (μg/kg)	RL (μg/kg)	Action Level (μg/kg)	Pass/Fail
Methomyl	<rl< td=""><td>74.5</td><td>400</td><td>Pass</td></rl<>	74.5	400	Pass
Methyl parathion	<rl< td=""><td>126.0</td><td>200</td><td>Pass</td></rl<>	126.0	200	Pass
Myclobutanil	<rl< td=""><td>108.0</td><td>200</td><td>Pass</td></rl<>	108.0	200	Pass
Naled	<rl< td=""><td>143.0</td><td>500</td><td>Pass</td></rl<>	143.0	500	Pass
Oxamyl	<rl< td=""><td>78.7</td><td>1000</td><td>Pass</td></rl<>	78.7	1000	Pass
Paclobutrazol	<rl< td=""><td>115.0</td><td>400</td><td>Pass</td></rl<>	115.0	400	Pass
Permethrin ³	<rl< td=""><td>142.0</td><td>200</td><td>Pass</td></rl<>	142.0	200	Pass
Phosmet	<rl< td=""><td>75.0</td><td>200</td><td>Pass</td></rl<>	75.0	200	Pass
Piperonyl butoxide	<rl< td=""><td>92.0</td><td>2000</td><td>Pass</td></rl<>	92.0	2000	Pass
Prallethrin	<rl< td=""><td>126.0</td><td>200</td><td>Pass</td></rl<>	126.0	200	Pass
Propiconazole	<rl< td=""><td>87.8</td><td>400</td><td>Pass</td></rl<>	87.8	400	Pass
Propoxur	<rl< td=""><td>102.0</td><td>200</td><td>Pass</td></rl<>	102.0	200	Pass
Pyrethrin ¹	<rl< td=""><td>48.8</td><td>1000</td><td>Pass</td></rl<>	48.8	1000	Pass
Pyridaben	<rl< td=""><td>67.1</td><td>200</td><td>Pass</td></rl<>	67.1	200	Pass
Spinosad ⁴	<rl< td=""><td>153.0</td><td>200</td><td>Pass</td></rl<>	153.0	200	Pass
Spiromesifen	<rl< td=""><td>138.0</td><td>200</td><td>Pass</td></rl<>	138.0	200	Pass
Spirotetramat	<rl< td=""><td>113.0</td><td>200</td><td>Pass</td></rl<>	113.0	200	Pass
Spiroxamine	<rl< td=""><td>313.0</td><td>400</td><td>Pass</td></rl<>	313.0	400	Pass
Tebuconazole	<rl< td=""><td>133.0</td><td>400</td><td>Pass</td></rl<>	133.0	400	Pass
Thiacloprid	<rl< td=""><td>62.4</td><td>200</td><td>Pass</td></rl<>	62.4	200	Pass
Thiamethoxam	<rl< td=""><td>72.6</td><td>200</td><td>Pass</td></rl<>	72.6	200	Pass
Trifloxystrobin	<rl< td=""><td>122.0</td><td>200</td><td>Pass</td></rl<>	122.0	200	Pass

Disclaimer:

Pyrethrin is measured as cumulative residues of Pyrethrin, Cinerin, and Jasmolin (CAS # 8003-34-7).

MGK-264 is measured as cumulative residue of MGK-264 A and MGK-264 B (CAS # 113-48-4).

Permethrin is measured as cumulative residue of cis- and trans- permethrin isomers. (CAS # 54774-45-7 and 51877-74-8, respectively).

Spinosad is a measured as cumulative residue of Spinosad A and Spinosad D (CAS # 168316-95-8 and 131929-60-7, respectively).

Note: 1. High bias for daminozide in CCVs

- 2. Abamectin B1a, bifentrin, clofentezine, DDVP, dimethoate, etofenprox, imazalil, prallethrin, spinosad spiroxamine <20% in LCS
- 3. Abamectin B1a, acephate, acequinocyl, bifenthrin, chlorpyrifos, cyfluthrin, cypermethrin, etofenprox, fenpyroximate, hexythiazox, imazalil, MGK-264, permethrin, piperoyl butoxide, prallethrin, pyrethrin, spiromesifen < 30% in SMB
- 4. Clofentezine > 30% in SMB



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CATLAB, LLC CHAIN OF CUSTODY RECORD



19 Levesque Drive Eliot, Maine 03903 207-200-9950 MTF368 ISO #112380

Report To: Labo	Bruesky Maine .can
Cultivator or Mfg Name:	Blue Sky Lab
Email Address (for results):	

S	ubmital Type				
Adult Use:	R&D:	Medical:			
Personal/Other:					

Page ____ of _____

New Customer Information										Ar	nalyse	s Rec	uest	ed				
Address:		Billing Address (if different):							erial	ities		S						
City, State: Zip Code:												Mate	ndı		oxin			
Phone:		Cultivator or	Cultivator or Mfg License or Reg Number: AM 309							<u>e</u>	ents	ign f	al In		hrat			ture
								*	eity	rofi	Solve	Fore	ogic	tivit	s/0c		10	Aoist
Sample Number (lab use only)	Sample Identification (as found on container)	Sample Type*	Date Collected	Time Collected	Sample Size	Serving Size**	Servings per Package**	Potency**	Homogeneity	Terpene Profile	Residual Solvents	Filth and Foreign Material	Microbiological Impurities	Water Activity	Aflatoxins/Ochratoxins	Metals	Pesticides	Percent Moisture
5486	Bucket List 3306	Concentrae	1/23/23	9:10	83			X	X		Y	Y	X				X	

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Comments, special Instructions, or temperature requirements:

*Sample types: flower, wet/frozen flower, trim, concentrate, CO ₂ /solve	ent based concentrate, edible, capsule, tinctu	re, or 'other'	3	1
**For edibles, tinctures, and capsules please include serving size and se	ervings per package information	Received in field by (print):	Canteluci	Date: //23/2>
***Potency analysis tests Δ -9-THC, THCA, CBD, CBG, CBN, CBDA, THCV,	, CBDV, CBC, CBGA, exoTHC, Δ-8-THC	Signature:	7 Kigh	Time: /2 40
Samples collected by (print): The before		Received at Lab by (print):		Date:
Signature:	Date: 1/23/23	Signature:		Time:
	CONTRACTOR OF THE PROPERTY OF	LOS PARTE A SECURIO DE LOS ASOCIAS DE COMPOSA DE LOS ASOCIAS DE COMPOSA DE CO		



METRC® MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

Manifest No.	0000416801	Date Created	1/23/2	2023 12:24 PM
Originating Entity	BLUE SKY LAB LLC		For	Agency Use Only
Originating License Number	AM309			
Address of Originating Entity	1385 MERCER RD MERCER, ME 04957-4469 County: SOMERSET			
Phone No. of Originating Entity				
1. Destination	CATLAB, LLC	Destination Phone	No.	
Destination License Number	TF368	Date and Approx. Time of	Departure	1/23/2023 12:30 PM
Address of Destination	19 LEVESQUE DRIVE SUITES 3 AND 5 ELIOT, ME 03903-2079 County: YORK	Date and Approx. Time of	Arrival	1/23/2023 5:30 PM
		Date/Time Received		
Route to be Traveled		Notes: details for extenuating cir	rcumstances (e.g., ro	oad closure, flat tire, etc.)
Brunswick / Gardiner Toll road 6. Take the ramp for I-95 S Toll road 7. At Exit 2, head right on the ramp fo South Berwick 8. Bear left onto ME-236 / Route 236, Route 236 9. Turn left onto Levesque Dr 10. Arrive at Levesque Dr The last intersection before your de	South and head toward Portland 126 / ME-9 / I-295 South and head toward or ME-236 / US-1 Byp / US-1 toward Kittery / then immediately bear left onto ME-236 / estination is ME-236 / Harold L Dow Hwy BLUE SKY LAB LLC	No La	yover Schedu	ıled
Transporter License Number Address of Transporter	AM309 1385 MERCER RD MERCER, ME 04957-4469 County: SOMERSET			
Contact Phone No. for Ing	uiries: 12075872092			
Name of Person Transporting	Guy Sylvester	Employee ID of Driver	Tii	IC 834
State Driver's License No.	NHL10916290	Signature of Person Trans		
Make, Model, License Plate No.	Volvo Cross Country ARA 1			
1. Package Shipped	Production Batch No.	Item Nan	ne 🔻	Quantity
1A40D0300000FA1000003306 Lab Test: SubmittedForTesting		Sweet Dirt Bucketlist RLR - (Concentrate (Weight))		Shp: 8.0000
tem Details		(**************************************		
Source Harvest(s)	BL2.H17.07.28.2022.FF			
Source Package(s)	1A40D0300000FA1000003305			
Req'd Lab Test Batches	Filth & Foreign Materials, Homogeneity, Mic Salmonella, Microbials - Total Aerobic Micro Count, Pesticides, Potency (Concentrate), F	bial Count, Microbials - Total (nterobacteriacae Coliform, Microbi	a, Microbials - ials - Total Yeast & Mold



METRC®

MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

Manifest No.	0000416801	Date Created	1/23/2023 12:24 PM
PRODUCT R	EJECTION (if only a portion	of shipment is rejected, circle the	hat portion above)
Name of Person Receiving or Rejecting Product	Ian buit		position discrete
I confirm that the contents of this circled	shipment match weight records ent above. Those portions circled were	ered above, and I agree to take custody e returned to the individual delivering thi	of those portions of this shipment not is shipment.
Signature	Wan Dri		ate 1.2303
Signature of individual taking rece of rejected portion of this shipmen	pipt nt		110-33

Sample Receipt Condition Report

CATLAB, LLC	Order ID: 1462
Samples Received Via: 🔀 CATLAB Sampler/Courier Licensee	Certified Sampler
Custody Seals Present and Intact on Transport Container: Yes	No N/A Comments:
Custody Seals Present and Intact on Sample Containers: Yes	No N/A Comments:
Type of submittal:Medical XAdult UseOther Com	ments:
Receipt Temp: Humidity: If needed, ice present? Y	
	-
Samples Receiv	ed
# of Samples # of Containers Notes:	
Flower	
Trim	
Pre-Roll	
Infused Pre-Roll	
Retail Units	
Concentrate Ч	
Infused Edibles	
Solid Batch	17 (V)
Liquid Batch	
Proper Sample Containers/Enough Sample? (V) N / NA Co	omments:
Analysis Marked on COC Match Bottles Rec'v? N / NA Co	
Date/Time/ID on Samples Match COC? V/N / NA Co	
Rushes Communicates to analyst in writing? Y / N NA Co	omments:
Sample tampered, manipulated, adulterated or contaminated? Y / (N) NA Co	
AUMP Sample size by Batch Size OK? (V) N / NA Co	
Samples collected in the manner required by OMP? \(\infty / N / NA \) Co	omments:
Transport Manifest Received? (N / NA)	
Samples Received in Metrc? (Ŷ)/ N / NA Co	omments:
	Initials/Date: I G 1-d3.d2
Notes/Comments:	
Reviewer's Check	list
✓Client ID/Contact	If Adult Use:
✓ Reporting Instructions	∠Logged in Metrc
Rushes Communicated	Transfer Manifest
Temp, Condition OK	If CATLAB Samples:
	Sampling Form
Matrix	Attestation Form
	A STATE OF THE STA
Correct Analyses Initials: DPD Date: 1/30/3	23