

### **Certificate of Analysis**

		License Number	AM309
Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Maui Wowie TI Disti
Sample ID	07943	Serving Mass (g)/	Mudi Wowie in Disti
METRC Sample ID	1A40D0300000FA1000006136	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:15 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening		
All Results	Pass	

Homogeneity Profile		
%RSD THC 1.03		
%RSD CBD	N/A	
Pass/Fail Pass		
Pass/Fail Limit is 15%		

Potency Profile			
<u>Cannabinoid</u>	Result mg/g		
CBDV	0.274		
THCV	3.32		
CBDA	< RL		
CBD	8.74		
CBG	17.3		
CBN	5.63		
CBGA	0.439		
CBC	1.58		
exoTHC	< RL		
Δ9-THC	777		
Δ8THC	< RL		
THCA	< RL		
Total Cannabinoids %	81.5		
Total CBD mg/g	8.74		
Total THC mg/g	777		
Total CBD %	0.874		
Total THC %	77.7		



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Order ID	2166	Strain	Maui Wowie TI Disti
Sample ID	07943	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006136	Package	1
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:15 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### Homogeneity

Date Analyzed: 7/26/23	Prep Date: 7/25/23		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		777	
Total THC Replicate 2		777	
Total THC Replicate 3		764	
%RSD THC		1.03	

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

#### Potency

Date Analyzed: 7/26/23 Instrument: UPLC CAT-0002/CAT-0151		Prep Date: 7/25/23 Method: SOP-QA-0016	Analyst: KB
Potency	Result %	Result (mg/g)	RL (mg/g)
CBDV	0.0274	0.274	0.214
THCV	0.332	3.32	0.214
CBDA	< RL	< RL	0.214
CBD	0.874	8.74	0.214
CBG	1.73	17.3	0.214
CBN	0.563	5.63	0.214
CBGA	0.0439	0.439	0.214
CBC	0.158	1.58	0.214
exoTHC	< RL	< RL	0.214
Δ9-THC	77.7	777	0.214
Δ8ΤΗC	< RL	< RL	0.214
THCA	< RL	< RL	0.214

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



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Order ID	2166	Strain	Maui Wowie TI Disti
Sample ID	07943	Serving Mass (g)/	,
METRC Sample ID	1A40D0300000FA1000006136	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:15 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### **Microbial Analysis**

Prep Date Bacteria: 07/25/23 Date Analyzed Bacteria: 7/26/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 07/25/23 Date Analyzed Ecoli/SLM: 7/26/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 07/25/23 Date Analyzed Yeast and Mold: 7/28/23 Analyst: KW

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: 7/25/23 Instrument: Visual Inspection	Prep Date: 7/25/23 Method: SOP-QA-0018	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



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## **Certificate of Analysis**

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		License Number	AM309
Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Maui Wowie TI Disti
Sample ID	07943	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006136	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:15 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

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### **Certificate of Analysis**

		License Number	AM309
Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Mango Kush TI Disti
Sample ID	07944	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006138	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:20 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening	
All Results	Pass

Homogeneity Profile		
%RSD THC 4.03		
%RSD CBD	N/A	
Pass/Fail Pass		
Pass/Fail Limit is 15%		

Potency Profile		
<u>Cannabinoid</u>	Result mg/g	
CBDV	0.315	
THCV	3.32	
CBDA	< RL	
CBD	8.63	
CBG	17.2	
CBN	5.19	
CBGA	< RL	
CBC	1.59	
exoTHC	< RL	
Δ9-THC	721	
Δ8THC	0.580	
THCA	< RL	
Total Cannabinoids %	75.8	
Total CBD mg/g	8.63	
Total THC mg/g	721	
Total CBD %	0.863	
Total THC %	72.1	



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Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Mango Kush TI Disti
Sample ID	07944	Serving Mass (g)/	Mango Rash n Disti
METRC Sample ID	1A40D0300000FA1000006138	Package	1
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:20 AM	Collected By	Blue Sky
concelion		Date Generated	07/31/2023

#### Homogeneity

Date Analyzed: 7/27/23	Prep Date: 7/26/23		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		721	
Total THC Replicate 2		781	
Total THC Replicate 3		753	
%RSD THC		4.03	

#### Potency

Date Analyzed: 7/27/23 Instrument: UPLC CAT-0002/CAT-0151		Prep Date: 7/26/23 Method: SOP-QA-0016	Analyst: KB
Potency	Result %	Result (mg/g)	RL (mg/g)
CBDV	0.0315	0.315	0.214
THCV	0.332	3.32	0.214
CBDA	< RL	< RL	0.214
CBD	0.863	8.63	0.214
CBG	1.72	17.2	0.214
CBN	0.519	5.19	0.214
CBGA	< RL	< RL	0.214
CBC	0.159	1.59	0.214
exoTHC	< RL	< RL	0.214
Δ9-THC	72.1	721	0.214
Δ8ΤΗC	0.0580	0.580	0.214
THCA	< RL	< RL	0.214



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Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Mango Kush TI Disti
Sample ID	07944	Serving Mass (g)/	,
METRC Sample ID	1A40D0300000FA1000006138	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:20 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### **Microbial Analysis**

Prep Date Bacteria: 07/25/23 Date Analyzed Bacteria: 7/26/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 07/25/23 Date Analyzed Ecoli/SLM: 7/26/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 07/25/23 Date Analyzed Yeast and Mold: 7/28/23 Analyst: KW

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: 7/25/23 Instrument: Visual Inspection	Prep Date: 7/25/23 Method: SOP-QA-0018	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



## **Certificate of Analysis**

	License Number	AM309
Blue Sky	Phone	(207)587-2092
1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
2166	Strain	Mango Kush TI Disti
07944		
1A40D0300000FA1000006138	Package	/
07/25/2023	Collected Sample Weight	8 g
07/24/2023 09:20 AM	Collected By	Blue Sky
	Date Generated	07/31/2023
	1385 Mercer Rd. Mercer, ME 04957 2166 07944 1A40D0300000FA1000006138 07/25/2023	Blue Sky Phone   1385 Mercer Rd. Mercer, ME 04957 Sample Type   2166 Strain Serving Mass (g)   07944 Serving Mass (g) Package Sollected Sample   07/25/2023 Collected By

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### **Certificate of Analysis**

		License Number	AM309
Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Unicorn Piss TI Disti
Sample ID	07945	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006140	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:25 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening	
All Results	Pass

Homogeneity Profile		
%RSD THC	0.733	
%RSD CBD	N/A	
Pass/Fail Pass		
Pass/Fail Limit is 15%		

Potency Profile		
<u>Cannabinoid</u>	Result mg/g	
CBDV	< RL	
THCV	3.81	
CBDA	< RL	
CBD	5.21	
CBG	19.1	
CBN	7.14	
CBGA	< RL	
CBC	2.53	
exoTHC	< RL	
Δ9-THC	777	
Δ8THC	0.725	
THCA	< RL	
Total Cannabinoids %	81.5	
Total CBD mg/g	5.21	
Total THC mg/g	777	
Total CBD %	0.521	
Total THC %	77.7	



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Order ID	2166	Strain	Unicorn Piss TI Disti
Sample ID	07945	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006140	Package	1
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:25 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### Homogeneity

Date Analyzed: 7/27/23	Prep Date: 7/26/23		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		777	
Total THC Replicate 2		774	
Total THC Replicate 3		785	
%RSD THC		0.733	

#### Potency

Date Analyzed: 7/27/23 Instrument: UPLC CAT-0002/CAT-0151		Prep Date: 7/26/23 Method: SOP-QA-0016	Analyst: KB
Potency	Result %	Result (mg/g)	RL (mg/g)
CBDV	< RL	< RL	0.214
THCV	0.381	3.81	0.214
CBDA	< RL	< RL	0.214
CBD	0.521	5.21	0.214
CBG	1.91	19.1	0.214
CBN	0.714	7.14	0.214
CBGA	< RL	< RL	0.214
CBC	0.253	2.53	0.214
exoTHC	< RL	< RL	0.214
Δ9-THC	77.7	777	0.214
Δ8ΤΗC	0.0725	0.725	0.214
THCA	< RL	< RL	0.214



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Order ID	2166	Strain	Unicorn Piss TI Disti
Sample ID	07945	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006140	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:25 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### **Microbial Analysis**

Prep Date Bacteria: 07/25/23 Date Analyzed Bacteria: 7/26/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 07/25/23 Date Analyzed Ecoli/SLM: 7/26/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 07/25/23 Date Analyzed Yeast and Mold: 7/28/23 Analyst: KW

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: 7/25/23 Instrument: Visual Inspection	Prep Date: 7/25/23 Method: SOP-QA-0018	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



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## **Certificate of Analysis**

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Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Unicorn Piss TI Disti
Sample ID	07945	Serving Mass (g)/	officorrelation Disci
METRC Sample ID	1A40D0300000FA1000006140	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:25 AM	Collected By	Blue Sky
conection		Date Generated	07/31/2023

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### **Certificate of Analysis**

		License Number	AM309
Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Ekto Kooler TI Disti
Sample ID	07946	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006142	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:30 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening	
All Results	Pass

Homogeneity Profile		
%RSD THC	3.47	
%RSD CBD N/A		
Pass/Fail Pass		
Pass/Fail Limit is 15%		

Potency Profile		
<u>Cannabinoid</u>	Result mg/g	
CBDV	< RL	
THCV	4.21	
CBDA	< RL	
CBD	2.54	
CBG	25.8	
CBN	12.6	
CBGA	< RL	
СВС	4.12	
exoTHC	< RL	
Δ9-THC	738	
Δ8THC	1.00	
THCA	< RL	
Total Cannabinoids %	78.8	
Total CBD mg/g	2.54	
Total THC mg/g	738	
Total CBD %	0.254	
Total THC %	73.8	



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Order ID	2166	Strain	Ekto Kooler TI Disti
Sample ID	07946	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006142	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:30 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### Homogeneity

Date Analyzed: 7/27/23	Prep Date: 7/26/23		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		738	
Total THC Replicate 2		719	
Total THC Replicate 3		770	
%RSD THC		3.47	

#### Potency

Date Analyzed: 7/27/23 Instrument: UPLC CAT-0002/CAT-0151		Prep Date: 7/26/23 Method: SOP-QA-0016	Analyst: KB
Potency	Result %	Result (mg/g)	RL (mg/g)
CBDV	< RL	< RL	0.214
THCV	0.421	4.21	0.214
CBDA	< RL	< RL	0.214
CBD	0.254	2.54	0.214
CBG	2.58	25.8	0.214
CBN	1.26	12.6	0.214
CBGA	< RL	< RL	0.214
CBC	0.412	4.12	0.214
exoTHC	< RL	< RL	0.214
Δ9-THC	73.8	738	0.214
Δ8ΤΗC	0.100	1.00	0.214
THCA	< RL	< RL	0.214



## **Certificate of Analysis**

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Client Name	Blue Sky	Phone	(207)587-2092
Address	1385 Mercer Rd. Mercer, ME 04957	Sample Type	Concentrate CO <sub>2</sub> / Solvent
Order ID	2166	Strain	Ekto Kooler TI Disti
Sample ID	07946	Serving Mass (g)/	
METRC Sample ID	1A40D0300000FA1000006142	Package	/
Date Received	07/25/2023	Collected Sample Weight	8 g
Date/Time of Collection	07/24/2023 09:30 AM	Collected By	Blue Sky
		Date Generated	07/31/2023

#### **Microbial Analysis**

Prep Date Bacteria: 07/25/23 Date Analyzed Bacteria: 7/26/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 07/25/23 Date Analyzed Ecoli/SLM: 7/26/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 07/25/23 Date Analyzed Yeast and Mold: 7/28/23 Analyst: KW

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: 7/25/23 Instrument: Visual Inspection	Prep Date: 7/25/23 Method: SOP-QA-0018	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



## **Certificate of Analysis**

Client Name Address Order ID Sample ID METRC Sample ID Date Received Date/Time of Collection Blue Sky 1385 Mercer Rd. Mercer, ME 04957 2166 07946 1A40D030000FA100006142 07/25/2023 07/24/2023 09:30 AM

Phone
Sample Type
Strain
Serving Mass (g)/
Package
Collected Sample
Weight
Collected By
Date Generated

**License Number** 

AM309 (207)587-2092 Concentrate CO<sub>2</sub>/ Solvent Ekto Kooler TI Disti /

8 g Blue Sky 07/31/2023

Deisy Peña-Romero Lab Director

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Percent Mo	Pesticides Yeast and I	Metals	Mycotoxin	Water Acti	Microbiolo	Filth and F	Residual So	Terpene Pi	Homogene	Potency**	Servings per Package**	Serving Size**	Sample Size	11 X	Date Collected	Sample Type*	Sample Ider (as found on	Sample Number (lab use only)
	Mold on		s	vity	gical Im	oreign N	olvents			*		1309	nber: Ar	or Reg Nun	• Mfg License	Cultivator or Mfg License or Reg Number: AM 309		Phone:
-	lv.				puriti	lateri												Zip Code:
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				1	Personal/Other:	rsona	Pe				e. Con	Bluesky Maire.	@ Bues	Lab	Email Address (for results):	Email Addre		CATLAB, LIC
		cal:	Medical:		R&D:	2	5	Adult Use:	Adı						Cultivator or Mfg Name:	Cultivator o	207-200-9950 MTF368	(They)
				Туре	Submital Type	Sub										Report To:	Eliot, Maine 03903	.S.
	7	of	ie /	Page						ł								
					5	0rder 2/66	-	e	20	R		CATLAB. LLC CHAIN OF CUSTODY R	CHAIN	NB. LLC (	CATL			

QSD-0058 REV11 JG 052223



### METRC® MARIJUANA TRANSPORTATION MANIFEST

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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.	0000576201	Date Created	7/24/20	23 12:21 PM
Originating Entity	BLUE SKY LAB LLC	Statement and and and		ency Use Only
Originating License Number	AM309			shely out only
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 De		7/24/2023 1:00 PM
Address of Destination	19 LEVESQUE DRIVE SUITES 3 AND 5			124/2020 1.00 T M
	ELIOT, ME 03903-2079 County: YORK	Date and Approx. Time of Arr	ival	7/24/2023 5:30 PM
				124/2020 3.30 FIM
		Date/Time Received		(24/232)
Route to be Traveled		Notes: details for extenuating circum		
1. Outbound Transporter	BLUE SKY LAB LLC	No Layo	ver Schedule	d
Transporter License Number	AM309			
Address of Transporter	1385 MERCER RD MERCER, ME 04957-4469 County: SOMERSET	]		
Contact Phone No. for Inq	uiries: 12075872092			$\cap$
Name of Person Transporting	Guy Sylvester	Employee ID of Driver	INC 8	34 ( / /
State Driver's License No.	NHL10916290	Signature of Person Transpor	ting	XX
Make, Model, License Plate No.	Toyota Rav 4 CATLAB	Leg of Layover Trip	- 1	yxin
. Package   Shipped	Production Batch No.	Item Name		Quantity
1A40D0300000FA1000006136 Lab Test: SubmittedForTesting		Maui Wowle TI Distillate - Bulk (Concentrate (Weight))		Shp: 8.0000 g
tem Details		,, (····;;,,		
Source Harvest	2022-07-13-Drying Room-H, Blood orange # Grape Dosi #20, Grape Waves #20, Harves Harvest #17 Sour Diesel BX1, Harvest #17 7 WF x Dosi x LAOGK x C&C, Harvest #18- Z 41, Harvest #19- Lemon Cleaner, Harvest # Zittles, Point Break Harvest#12 5/9, Redner	t #15 Piff Haze, Harvest #17 MAC Zombie, Harvest #18- Deadhead, I ombie, Harvest #18-Cherry Puff x 19- MAC1 Happest #19- Sour BY1	1, Harvest #17 F Harvest #18- MA Grape Stomper	Redneck Wedding, AC1, Harvest #18- , Harvest #19- Gelato
Source Package(s)	1A40D0300000FA1000006135	The second and the second s	11017651#12 0/9	, onishkabab #20
ource Production Batch	2304121556-TI			
Req'd Lab Test Batches	Filth & Foreign Materials, Homogeneity, Mic Salmonella, Microbials - Total Aerobic Micro Count, Potency (Concentrate)	robials - E.coli, Microbials - Entero bial Count, Microbials - Total Colif	bacteriacaea, M form, Microbials	licrobials - - 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.

0000576201	Date Created	7/24/202	5 12.211 Wi
Production Batch No.	Item Name		Quantity
	Mango Kush TI Disti - Bulk (Concentrate (Weight))		Shp: 8.0000 g
Grape Dosi #20, Grape Waves #20, Harv Harvest #17 Sour Diesel BX1, Harvest #17 WF x Dosi x LAOGK x C&C, Harvest #18 41, Harvest #19- Lemon Cleaner, Harves Zittles, Point Break Harvest#12 5/9, Redr	vest #15 Piff Haze, Harvest #17 MAC 17 Zombie, Harvest #18- Deadhead, 1 - Zombie, Harvest #18-Cherry Puff x et #19- MAC1 Harvest #19- Sour BX	1, Harvest #17 Ro Harvest #18- MA Grape Stomper, L Jersev Juice #2	edneck Wedding, C1, Harvest #18- Harvest #19- Gelato 20, NL5 x Sour
1A40D0300000FA1000006137			
2304121556-TI			
Filth & Foreign Materials, Homogeneity, N Salmonella, Microbials - Total Aerobic Mi Count, Potency (Concentrate)	Microbials - E.coli, Microbials - Entero icrobial Count, Microbials - Total Coli	bacteriacaea, Mi form, Microbials -	crobials - Total Yeast & Mold
Production Batch No.	Item Name		Quantity
	Unicom Piss TI Disti - Bulk (Concentrate (Weight))		Shp: 8.0000 §
Harvest #17 Sour Diesel BX1, Harvest #1 WF x Dosi x LAOGK x C&C, Harvest #18 41, Harvest #19, Lemon Cleaner, Harvest	17 Zombie, Harvest #18- Deadhead, 8- Zombie, Harvest #18-Cherry Puff x st #19- MAC1, Harvest #19- Sour BX	Harvest #18- MA Grape Stomper, 1. Jersey Juice #	Harvest #19- Gelato 20, NL5 x Sour
1A40D0300000FA1000006139	-		
2304121556-TI		-	
Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M Count, Potency (Concentrate)	Microbials - E.coli, Microbials - Entern licrobial Count, Microbials - Total Coli	obacteriacaea, M form, Microbials -	icrobials - · Total Yeast & Mold
Production Batch No.	Item Name		
1 Toddotton Baton ne.			Quantity
Troudorion Buton No.	Ekto kooler TI Distillate - Bulk (Concentrate (Weight))		Quantity
	(Concentrate (Weight))		Quantity Shp: 8.0000
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10	1_GREASE_MOI 212022_Grease_	Quantity Shp: 8.0000
101521_GREASE_MONKEY_MB, 1018 10202022 Grease Monkey Manicure, 1	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10	1_GREASE_MOI 212022_Grease_	Quantity Shp: 8.0000
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_ 1A40D0300000FA1000006141 2302221456-TI	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10 _A	212022_Grease_	Quantity Shp: 8.0000 NKEY_MB, Monkey_MB,
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_ 1A40D0300000FA1000006141	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10 _A	obacteriacaea. M	Quantity Shp: 8.0000 NKEY_MB, Monkey_MB,
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_ 1A40D0300000FA1000006141 2302221456-TI Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M Count, Potency (Concentrate)	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10 _A Microbials - E.coli, Microbials - Enter ficrobial Count, Microbials - Total Col	obacteriacaea, M iform, Microbials	Quantity Shp: 8.0000 NKEY_MB, _Monkey_MB, licrobials - - Total Yeast & Mold
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_ 1A40D0300000FA1000006141 2302221456-TI Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M Count, Potency (Concentrate) REJECTION ( <i>if only a portion of s</i>	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10 _A Microbials - E.coli, Microbials - Enter ficrobial Count, Microbials - Total Col shipment is rejected, circle that	obacteriacaea, M iform, Microbials t portion abov	Quantity Shp: 8.0000 NKEY_MB, _Monkey_MB, licrobials - - Total Yeast & Mold
101521_GREASE_MONKEY_MB, 1018 10202022_Grease_Monkey_Manicure, 1 102221_GREASE_MONKEY_MB_REV_ 1A40D0300000FA1000006141 2302221456-TI Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M Count, Potency (Concentrate) REJECTION ( <i>if only a portion of s</i>	(Concentrate (Weight)) 21_GREASE_MONKEY_MB, 10192 102021_GREASE_MONKEY_MB, 10 _A Microbials - E.coli, Microbials - Enter ticrobial Count, Microbials - Total Col chipment is rejected, circle that above, and Lagree to take custody of	obacteriacaea, M iform, Microbials t portion abov f those portions o shipment.	Quantity Shp: 8.0000 NKEY_MB, _Monkey_MB, licrobials - - Total Yeast & Mold
	2022-07-13-Drying Room-H, Blood orang Grape Dosi #20, Grape Waves #20, Han Harvest #17 Sour Diesel BX1, Harvest # WF x Dosi x LAOGK x C&C, Harvest #18 41, Harvest #19- Lemon Cleaner, Harves Zittles, Point Break Harvest#12 5/9, Redn 1A40D0300000FA1000006137 2304121556-T1 Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M Count, Potency (Concentrate) <b>Production Batch No.</b> 2022-07-13-Drying Room-H, Blood orang Grape Dosi #20, Grape Waves #20, Har Harvest #17 Sour Diesel BX1, Harvest # WF x Dosi x LAOGK x C&C, Harvest #11 41, Harvest #19- Lemon Cleaner, Harves Zittles, Point Break Harvest#12 5/9, Red 1A40D0300000FA100006139 2304121556-T1 Filth & Foreign Materials, Homogeneity, Salmonella, Microbials - Total Aerobic M	Mango Kush TI Disti - Bulk (Concentrate (Weight))   2022-07-13-Drying Room-H, Blood orange #20, Chemistry #20, Deadhead Ha Grape Dosi #20, Grape Waves #20, Harvest #15 Piff Haze, Harvest #17 MAC Harvest #17 Sour Diesel BX1, Harvest #17 Zombie, Harvest #18- Deadhead, I WF x Dosi x LAOGK x C&C, Harvest #18- Zombie, Harvest #18-Cherry Puff x 41, Harvest #19- Lemon Cleaner, Harvest #19- MAC1, Harvest #19- Sour BX1 Zittles, Point Break Harvest#12 5/9, Redneck Wedding #20, Runtz #20, Runtz 1A40D0300000FA1000006137   2304121556-TI   Filth & Foreign Materials, Homogeneity, Microbials - E.coli, Microbials - Total Colif Count, Potency (Concentrate)   Production Batch No.   Item Name   Unicorn Piss TI Disti - Bulk (Concentrate (Weight))   2022-07-13-Drying Room-H, Blood orange #20, Chemistry #20, Deadhead Ha Grape Dosi #20, Grape Waves #20, Harvest #15 Piff Haze, Harvest #17 MAC Harvest #17 Sour Diesel BX1, Harvest #17 Zombie, Harvest #18- Deadhead, WF x Dosi x LAOGK x C&C, Harvest #18- Zombie, Harvest #18- Cherry Puff x 41, Harvest #19- Lemon Cleaner, Harvest #19- MAC1, Harvest #18- Cherry Puff x 41, Harvest #19- Lemon Cleaner, Harvest #19- MAC1, Harvest #19- Sour BX Zittles, Point Break Harvest#12 5/9, Redneck Wedding #20, Runtz #20, Runtz 41, 440D0300000FA1000006139   2304121556-TI   Filth & Foreign Materials, Homogeneity, Microbials - E.coli, Microbials - Entern Salmonella, Microbials - Total Aerobic Microbials - E.coli, Microbials - Entern Salmonella, Microbials - Total Aerobic Microbials - E.coli, Microbials - Total Coli	Mango Kush TI Disti - Bulk (Concentrate (Weight))   2022-07-13-Drying Room-H, Blood orange #20, Chemistry #20, Deadhead Harvest #16, G41 H Grape Dosi #20, Grape Waves #20, Harvest #15 Piff Haze, Harvest #17 MAC1, Harvest #17 RM Harvest #17 Sour Diesel BX1, Harvest #17 Zombie, Harvest #18-Deadhead, Harvest #18- MAI WF x Dosi x LAOGK x C&C, Harvest #18-Zombie, Harvest #18-Deadhead, Harvest #18- MAI WF x Dosi x LAOGK x C&C, Harvest #19- Zombie, Harvest #18-Deadhead, Harvest #18- MAI WF x Dosi x LAOGK x C&C, Harvest #19- Zombie, Harvest #19- Sour BX1, Jersey Julce #2 Zittles, Point Break Harvest#12 5/9, Redneck Wedding #20, Runtz #20, Runtz Harvest#12 5/9, 1A40D0300000FA1000006137   2304121556-TI   Filth & Foreign Materials, Homogeneity, Microbials - E.coli, Microbials - Enterobacteriacaea, Mi Salmonella, Microbials - Total Aerobic Microbial Count, Microbials - Total Coliform, Microbials - Count, Potency (Concentrate)   Production Batch No. Item Name   Unicom Piss TI Disti - Bulk (Concentrate (Weight))   2022-07-13-Drying Room-H, Blood orange #20, Chemistry #20, Deadhead Harvest #16, G41 H Grape Dosi #20, Grape Waves #20, Harvest #15 Piff Haze, Harvest #17 MAC1, Harvest #17 R Harvest #17 Sour Diesel BX1, Harvest #17 Zombie, Harvest #18- Deadhead, Harvest #18- MA WF x Dosi x LAOGK x C&C, Harvest #18- Zombie, Harvest #18- Cherry Puff x Grape Stomper, 41, Harvest #19 - Lemon Cleaner, Harvest #18- Zombie, Harvest #18- Cherry Puff x Grape Stomper, 41, Harvest #19 - Lemon Cleaner, Harvest #19- MAC1, Harvest #19- Sour BX1, Jersey Julce # 2304121556-TI   2304121556-TI Eithe & Scenera Materials, Homogeneity, Microbials - E.coli, Microbials - Enterobacteriacaea, M   2304121556-TI Eithe & Scenera Mat

# Sample Receipt Condition Report

CATLAB, LLC

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	and condition Report
Samples Received Via: X CAT	
Custody Seals Present and Intac	AB Sampler/Courier Licensee Certified Sampler
Custody Seals Present and Inter-	Von Transport Container: Yes No N/A Comment
Type of submittal:Medical Receipt Temp:	Adult Use Other No N/A Comments:
	Adult Use Other
	y:If needed, ice present? Y/N Ambient:
	Ambient:

	# of Samples	# of Containers	Samples Received	
Flower			Notes:	
Trim				
Pre-Roll				
nfused Pre-Roll				
<b>Retail Units</b>				
Concentrate	4	11		
Infused Edibles				
Solid Batch				
Liquid Batch				

Proper Sample Containers/Enough Sample 2	W/N/NA G	
Proper Sample Containers/Enough Sample? Analysis Marked on COC Match Bottles Rec'v? Date/Time/ID on Samely and Samely		
Date/Time/ID on Samples Match COC? Rushes Communication to a survive	W/N/NA Comments:	
Rushes Communicates to analyst In writing? Sample tampered, manipulated, adultors to d	V/N/NA Comments:	
Sample tampered, manipulated, adulterated or contaminated?	Y/ T/NA Comments:	1871n
AUMP Sample size by Patek dia	Y/N/NA Comments:	
AUMP Sample size by Batch Size OK? Samples collected in the manner required by OMP?	V N / NA Comments:	
Transport Manifort Passion In	(YY N / NA Comments:	
Samples Received in the	N / NA Comments:	
pico neceived in Metro?	V N / NA Comments:	
Notes/Comments:	Initials/Date: 1	67-25-23

Client ID/Contact	Reviewer's Checklist	
Reporting Instructions		If Adult Use:
-Rushes 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 Date: 1/26/23	

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