

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



# **Certificate of Analysis**

**Client Name** Warren West Group LLC **Address** 289 New Portland Rd.

Gorham, Maine 04038

**Order ID** 2114

Sample ID 07758

**METRC Sample ID** 1A40D0300004395000000058

**Date Received** 07/07/2023

Date/Time of Collection

07/07/2023 07:30 AM

**License Number GR687** 

**Phone** 207-253-9796

**Dried Flower** Sample Type

Red Runtz 2 HB21 Strain

Serving Mass (g)/ **Package** 

**Collected Sample** 

22<sub>q</sub> Weight

**Collected By** Kimberly Johnson

**Date Generated** 07/14/2023

#### **Summary of Results**

Water Activity Profile					
All Results Pass					
	•				

Filth and Foreign Mat	erials Screening
All Results	Pass

Microbiological Screening		
All Results	Fail	

Heavy Metals Screening		
All Results	Pass	

Pesticides Screening			
All Results Pass			

Potency Profile				
<u>Cannabinoid</u>	Result mg/g			
CBDV	< RL			
THCV	< RL			
CBDA	0.596			
CBD	< RL			
CBG	0.631			
CBN	< RL			
CBGA	10.9			
CBC	< RL			
exoTHC	< RL			
Δ9-ΤΗС	4.50			
Δ8ΤΗC	< RL			
THCA	296			
Total Cannabinoids %	31.2			
Total CBD mg/g	0.523			
Total THC mg/g	264			
Total CBD %	0.0523			
Total THC %	26.4			



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Red Runtz 2 HB21 Strain

/

Analyst: KB

Serving Mass (g)/ **Package** 

**Collected Sample** 

22g Weight

**Collected By** Kimberly Johnson

**Date Generated** 07/14/2023

## **Potency**

Date Analyzed: 07/13/23 Prep Date: 07/11/23 Instrument: UPLC CAT-0002/CAT-0151 Method: SOP-QA-0016

Potency	Result %	Result (mg/g)	Result (mg/package)	RL (%)	RL (mg/g)
CBDV	< RL	< RL	N/A	0.0101	0.101
THCV	< RL	< RL	N/A	0.0101	0.101
CBDA	0.0596	0.596	N/A	0.0101	0.101
CBD	< RL	< RL	N/A	0.0101	0.101
CBG	0.0631	0.631	N/A	0.0101	0.101
CBN	< RL	< RL	N/A	0.0101	0.101
CBGA	1.09	10.9	N/A	0.0101	0.101
CBC	< RL	< RL	N/A	0.0101	0.101
exoTHC	< RL	< RL	N/A	0.0101	0.101
Δ9-ΤΗС	0.450	4.50	N/A	0.0101	0.101
Δ8ΤΗC	< RL	< RL	N/A	0.0101	0.101
THCA	29.6	296	N/A	0.0101	0.101

CRM Failure for THC, 157.7% and THCA, 124.1%. Flag required.



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22<sub>q</sub> Weight

**Collected By** Kimberly Johnson

Analyst: LCH

**Date Generated** 07/14/2023

### **Pesticides**

Date Analyzed: 7/14/23 **Prep Date:** 7/13/23 Instrument: CAT-0162 Method: SOP QA-0040

Analyte	Finding (PPB)	LOQ (PPB)	Limit (PPB)	Pass/ Fail	Analyte	Finding (PPB)	LOQ (PPB)	Limit (PPB)	Pass/ Fail
Abamectin	< RL	403	500	Pass	Dimethoate	< RL	39.9	200	Pass
Acephate	< RL	55.6	400	Pass	Ethoprophos	< RL	33.9	200	Pass
Acequinocyl	< RL	1150	2000	Pass	Etofenprox	< RL	78.1	400	Pass
Acetamiprid	< RL	31.2	200	Pass	Etoxazole	< RL	61.2	200	Pass
Aldicarb	< RL	31.2	400	Pass	Fenoxycarb	< RL	89.9	200	Pass
Azoxystrobin	< RL	33.2	200	Pass	Fenpyroximate	< RL	83.1	400	Pass
Bifenazate	< RL	31.2	200	Pass	Fipronil	< RL	112	400	Pass
Bifenthrin	< RL	96.5	200	Pass	Flonicamid	< RL	31.2	1000	Pass
Boscalid	< RL	42.9	400	Pass	Fludioxonil	< RL	62.5	400	Pass
Carbaryl	< RL	37.0	200	Pass	Hexythiazox	< RL	54.3	1000	Pass
Carbofuran	< RL	31.2	200	Pass	Imazalil	< RL	87.3	200	Pass
Chlorantraniliprole	< RL	92.2	200	Pass	Imidacloprid	< RL	39.8	400	Pass
Chlorfenapyr	< RL	919	1000	Pass	Kresoxim- methyl	< RL	53.6	400	Pass
Chlorpyrifos	< RL	74.5	200	Pass	Malathion	< RL	66.0	200	Pass
Clofentezine	< RL	56.7	200	Pass	Metalaxyl	< RL	56.4	200	Pass
Cyfluthrin	< RL	798	1000	Pass	Methiocarb	< RL	31.2	200	Pass
Cypermethrin	< RL	196	1000	Pass	Methomyl	< RL	31.2	400	Pass
Daminozide	< RL	329	1000	Pass	Methyl parathion	< RL	193	200	Pass
DDVP (Dichlorvos)	< RL	31.2	1000	Pass	MGK-264 <sup>2</sup>	< RL	70.2	200	Pass
Diazinon	< RL	55.3	200	Pass	Myclobutanil	< RL	37.3	200	Pass
					Naled	< RL	42.2	500	Pass



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Collection

Warren West Group LLC

Gorham, Maine 04038

2114 07758

1A40D0300004395000000058

07/07/2023

07/07/2023 07:30 AM

**License Number GR687** 

Phone 207-253-9796 Sample Type **Dried Flower** 

Red Runtz 2 HB21 Strain

Serving Mass (g)/ **Package** 

**Collected Sample** 

22<sub>q</sub> Weight

**Collected By** Kimberly Johnson

Analyst: LCH

**Date Generated** 07/14/2023

## **Pesticides**

Date Analyzed: 7/14/23 Prep Date: 7/13/23 Instrument: CAT-0162 Method: SOP OA-0040

**Analyte** Finding (PPB) LOQ (PPB) Limit (PPB) Pass/Fail Oxamyl < RL 31.2 1000 Pass Paclobutrazol < RL 52.5 400 Pass Permethrin <sup>3</sup> < RL 199 200 **Pass** Phosmet < RL 55.8 200 **Pass** Piperonyl butoxide < RI 59 N 2000 **Pass** Prallethrin 200 < RL 103 Pass Propiconazole < RL 59.5 400 **Pass** Propoxur < RL 31.2 200 **Pass** Pyrethrins <sup>1</sup> < RL 248 1000 **Pass** Pvridaben < RL 59.8 200 **Pass** < RL 200 Spinosad 4 62.4 **Pass** Spiromesifen < RL 62.5 200 Pass Spirotetramat < RL 37.5 200 **Pass** Spiroxamine < RL 37.9 400 **Pass** tebuconazole < RL 69.2 400 **Pass** Thiacloprid < RL 31.2 200 **Pass** Thiamethoxam < RI 200 62.6 **Pass** Trifloxystrobin < RL 59.3 200 Pass

#### Disclaimer:

- 1. Pyrethrin is measured as cumulative residues of Pyrethrin, Cinerin, and Jasmolin (CAS # 8003-34-7).
- 2. MGK-264 is measured as cumulative residue of MGK-264 A and MGK-264 B (CAS # 113-48-4).
- 3. Permethrin is measured as cumulative residue of cis- and trans- permethrin isomers. (CAS # 54774-45-7 and 51877-74-8, respectively).
- 4. Spinosad is a measured as cumulative residue of Spinosad A and Spinosad D (CAS # 168316-95-8 and 131929-60-7, respectively).
- 5. Abamectin is measured as cumulative residues of Abamectin B1a and Abamectin B1b (CAS #71751-41-2)

Note: QC samples presented analytes outside criteria in a CCV (high bias for piperonyl butoxide), LCS (cyfluthrin, dichlorvos, prallethrin), and spiked matrix sample.



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Red Runtz 2 HB21 Strain

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22g

Serving Mass (g)/ **Package** 

**Collected Sample** 

Weight **Collected By** Kimberly Johnson

**Date Generated** 07/14/2023

Analyst: ITG

## **Heavy Metals**

Date Analyzed: 7/13/23 **Prep Date:** 7/11/23 Instrument: CAT-0093 Method: SOP-OA-0030

Metals	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Arsenic	< RL	84.7	200	Pass
Cadmium	< RL	55.9	200	Pass
Lead	< RL	24.7	500	Pass
Mercury	< RL	4.89	100	Pass

## **Microbial Analysis**

Prep Date Bacteria: 7/10/23 Date Analyzed Bacteria: 7/11/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/10/23 Date Analyzed Ecoli/SLM: 7/11/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/7/23 Date Analyzed Yeast and Mold: 7/10/23

Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	13000	100	10,000	Fail
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Gene-Up incubator low range out 0.9 degrees C.



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Red Runtz 2 HB21

Strain

Serving Mass (g)/

**Package** 

**Collected Sample** 

22g Weight

**Collected By** Kimberly Johnson

/

**Date Generated** 07/14/2023

## **Filth and Foreign Materials**

Date Analyzed: 07/10/23 **Instrument:** Visual Inspection

Prep Date: 07/10/23 Method: SOP-QA-0018

Analyst: JG

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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**Phone** 207-253-9796

**Dried Flower Sample Type** 

Red Runtz 2 HB21 Strain

Serving Mass (g)/

**Package Collected Sample** 

22g Weight

**Collected By** Kimberly Johnson

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**Date Generated** 07/14/2023

## **Water Activity**

Date Analyzed: 07/10/23 Instrument: Rotronic CAT-0020

Prep Date: 07/10/23 Method: SOP-QA-0012

Analyst: JG

Analyte	Finding (Aw)	RL (Aw)	Action Level (Aw)	Pass/Fail
Water Activity	0.50	0.11	0.65	Pass

Deisy Peña-Romero Lab Director

# CATLAB, LLC CHAIN CUSTODY RECORD

19 Levesque Drive Eliot, Maine 03903 207-200-9950 MTF368 CATLAB, LIC

Email Address (for results): Cultivator or Mfg Name: NARREN WEST GROUP, LLC. Report To:

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

Adult Use: V Personal/Other: Submital Type R&D: Medical:

	Ne	New Customer Information	Information								▶	<b>Analyses Requested</b>	es R	eque	estec				
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City, State: 🤆	City, State: GORHAM , ME											teri	riti						tion
Zip Code: 04038	4038											Ma	npu					nly	(ор
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Sample Number	Sample Identification	Sample	Date	Time	Sample	Serving	Servings per	ncy**	ogen	ene P	lual S	and f	obiol	er Act	otoxir	ıls	cides	t and	ent N
(lab use only)	(as found on container)	Type*	Collected	Collected	Size	Size**	Package**	Pote	Hom	Terp	Resid	Filth	Micr	Wate	Мус	Meta	Pesti	Yeas	Perc
7747	PBB>SKITCLES HBM 1062 FLOWER		7.1.23	6730	226										X			X	
7744 8	PBBXSATTLESHOR 2002 FUNCE	PDWED.	7.723	0730	ವ್ಯಾಧ										X			X	
7749	KILLER QUEEN HAY 1062 FLUWER		7723	02:20	236										X			X	
7750	KILLER QUEEN HOIP 2 of 2 FLOWER		7.7.23	0730	326										X			X	
7751	RUAD DAIDG HBIS (C)		7.7.83	0730	226			X			<u>_</u>	X	X	X		X	X		
7752		FWWED 7.7.23	7.7.23	0730	ಇಥಿ			X				X	X	X		X	X		
7753	LEMON TREES NOW DI HEZE FLINGER	FLINWER	7, 7.23	6730	ನ್ನಿಕ			X			L.	X	Δ	X		X	X		
7754	LEWY LEEX DOSSO HESOB LINES	FLUWER	77.23 0730		ଅଧ୍ୟ			X				X	X	X		X	X		
7755	MAC1 HBZOF	FLOUSER 7,7,23	7.7.23	0730	226			X				A	Δ	X		X	X		
7756	PLATINUM GARLIC HASS FLUWER 7.7.25	FLUWER		0730	22G			X			Ļ	X	X	K	د ا	X	X		
7757	PED RUNTZ & HB20(A) FLUWER		7.7.23 0750	0750	326			X		_		X	X	X		X	X	<i>'</i>	
7758	REDRUNTZ a MBZI (B)	-	7.7.23	2730	336			X				X	X	X		X	X	ľ	
										L	L	L	L	L		Γ	Г		
Comments spec	Comments special Instructions or temperature requirements:	aniremente	•																

Comments, special Instructions, or temperature requirements:

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**For edibles, tinctures, and capsules please include serving size and servings per package information	Received in field by (print):	102 (29F2) 40 p	te: 8:45
***Potency analysis tests Δ-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, Δ-8-THC	Signature:	Many lesi Tin	ne: 7/7/23
Samples collected by (print): KIMBERLY JUHNSON)	Received at Lab by (print):	Joc Gallo Dal	te: 7/7/23
Signature HIAM Date: 7.7.2023	Signature:	Morral Tin	ne: 12.00
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### **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.	0000561704	Date Created	7/7/2023 8:21 AM
Originating Entity	WARREN WEST GROUP, LLC		For Agency Use Only
Originating License Number	GR687		
Address of Originating Entity	289 NEW PORTLAND ROAD GORHAM, ME 04038 County CUMBERLAND		
Phone No. of Originating Entity			
1. Destination	CATLAB, LLC	Destination Phone No.	
Destination License Number	TF368	Date and Approx. Time of Departure	7/7/2023 8:45 AM
Address of Destination	19 LEVESQUE DRIVE SUITES 3 AND 5		
	ELIOT, ME 03903-2079 County: YORK	Date and Approx. Time of Arrival	7/7/2023 9:30 AM
		Date/Time Received	7/1/23 81:4
Route to be Traveled		Notes: details for extenuating circumstances	
From 687 going to 368. Planned ro	ute unknkown.		
1. Outbound Transporter	CATLAB, LLC	No Layover So	heduled
Transporter License Number	TF368		
Address of Transporter	19 LEVESQUE DRIVE SUITES 3 AND 5 ELIOT, ME 03903-2079 County: YORK		
Contact Phone No. for Inq	uiries: 6035022284		10 Carlotte
Name of Person Transporting	Joe Gaddis	Employee ID of Driver	IIC7461
State Driver's License No.	7653267	Signature of Person Transporting	
Make, Model, License Plate No.	Toyota RAV4 CATLAB	Leg of Layover Trip	(E)
1. Package   Shipped	Production Batch No.	Item Name	Quantity
1A40D0300004395000002626 Lab Test: SubmittedForTesting		Harvest Batch_PBBxSkittles (Buds/Flower)	Shp: 22.0000 g
Item Details	Strain: Peanut Butter Breath x Skittles		
Source Harvest	HB19_2023.06.07_PBBxSkittles		
Source Package(s)	1A40D0300004395000003152		
Source Production Batch			
Req'd Lab Test Batches	Microbials - Total Yeast & Mold Count, Myd	cotoxins	
2. Package   Shipped	Production Batch No.	Item Name	Quantity
1A40D0300004395000002627 Lab Test: SubmittedForTesting		Harvest Batch_PBBxSkittles (Buds/Flower)	Shp: 22.0000 g
Item Details	Strain. Peanut Butter Breath x Skittles		
Source Harvest	HB19_2023.06.07_PBBxSkittles		
Source Package(s)	1A40D0300004395000003152		
Source Production Batch	Day region of the control of		



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Manifest No.	0000561704	Date Created	7/7/2023 8:21 AM	
3. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002628 Lab Test: SubmittedForTesting		Harvest Batch_Killer Queen (Buds/Flower)	Shp: 22.0000 g	
Item Details	Strain: Killer queen			
Source Harvest	HB19_2023.06.07_Killer Queen			
Source Package(s)	1A40D0300004395000003155			
Source Production Batch				
Req'd Lab Test Batches	Microbials - Total Yeast & Mold Count, M	ycotoxins		
4. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002629 Lab Test: SubmittedForTesting		Harvest Batch_Killer Queen (Buds/Flower)	Shp: 22.0000 g	
Item Details	Strain: Killer queen			
Source Harvest	HB19_2023.06.07 Killer Queen			
Source Package(s)	1A40D0300004395000003155			
Source Production Batch				
Req'd Lab Test Batches	Microbials - Total Yeast & Mold Count, M	vcoloxins		
5. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000001857 Lab Test: SubmittedForTesting		Harvest Balch_PG (Buds/Flower)	Quantity Shp: 22.0000 g	
Item Details	Strain: Platinum Garlic	Tre agent remark		
Source Harvest	HB20_2023.06.23_Platinum Garlic			
Source Package(s)	1A40D0300004395000002670			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flower, Salmonella, Microbials - Total Aerobic Mic Count, Pesticides, Potency (Flower/Trim),	crobial Count. Microbials - Total Colife	Enterobacteriacaea, Microbials - orm, Microbials - Total Yeast & Mold	
6. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000001858 Lab Test. SubmittedForTesting		Harvest Batch_RR2 (Buds/Flower)	Shp: 22,0000 g	
Item Details	Strain: Red Runtz 2			
Source Harvest	HB20_2023.06.23_Red Runtz 2			
Source Package(s)	1A40D0300004395000002668			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowers Salmonella, Microbials - Total Aerobic Mic Count, Pesticides, Potency (Flower/Trim),	crobial Count Microbials - Total Colife	Enterobacteriacaea, Microbials - orm, Microbials - Total Yeast & Mold	
7. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000000058 Lab Test: SubmittedForTesting		Harvest Batch_RR2 (Buds/Flower)	Shp: 22.0000 g	
Item Details	Strain: Red Runtz 2			
Source Harvest	HB20_2023.06.23_Red Runtz 2			
Source Package(s)	1A40D0300004395000002669			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flower/ Salmonella, Microbials - Total Aerobic Mic Count, Pesticides, Potency (Flower/Trim).	crobial Count. Microbials - Total Colife	Enterobacteriacaea, Microbials - orm, Microbials - Total Yeast & Mold	
	Production Batch No.	Item Name	Quantity	
8. Package   Shipped		The particular section of the particular sec	Qualitity	
8. Package   Shipped  1A40D0300004395000002727 Lab Test: SubmittedForTesting		Harvest Batch_Road Dawg (Buds/Flower)	Shp: 22.0000 g	
1A40D0300004395000002727	Strain: Road Dawg	(Buds/Flower)	Shp: 22.0000 g	
1A40D0300004395000002727 Lab Test: SubmittedForTesting	Strain: Road Dawg HB18_2023.5.24_Road Dawg	Harvest Batch_Road Dawg (Buds/Flower)	Shp: 22.0000 g	



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Manifest No.	0000561704	Date Created	7/7/2023 8:21 AM	
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowe Salmonella, Microbials - Total Aerobic M Count, Pesticides, Potency (Flower/Trim	icrobial Count, Microbials - Total Co.	: - Enterobacteriacaea, Microbials - liform, Microbials - Total Yeast & Mold	
9. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002728 Lab Test: SubmittedForTesting		Harvest Batch_Mimosa (Buds/Flower)	Shp: 22.0000	
Item Details	Strain: Mimosa			
Source Harvest	HB19_2023.06.07_Mimosa			
Source Package(s)	1A40D0300004395000002724			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowe Salmonella, Microbials - Total Aerobic M Count, Pesticides, Potency (Flower/Trim	icrobial Count, Microbials - Total Co	s - Enterobacteriacaea, Microbials - liform, Microbials - Total Yeast & Mold	
10. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002729 Lab Test: SubmittedForTesting		Harvest Batch_LT Dosi (Buds/Flower)	Shp: 22.0000	
Item Details	Strain: LT x Dosidos		· · · · · · · · · · · · · · · · · · ·	
Source Harvest	HB20_2023.06.23_Lemon Tree x Dosido			
Source Package(s)	1A40D0300004395000002671			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowe Salmonella, Microbials - Total Aerobic M Count, Pesticides, Potency (Flower/Trim	icrobial Count, Microbials - Total Co	s - Enterobacteriacaea, Microbials - liform, Microbials - Total Yeast & Mold	
11. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002730 Lab Test; SubmittedForTesting		Harvest Batch_LT Dosi (Buds/Flower)	Shp: 22.0000	
Item Details	Strain: LT x Dosidos			
Source Harvest	HB20_2023.06.23_Lemon Tree x Doside	0		
Source Package(s)	1A40D0300004395000002726			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowe Salmonella, Microbials - Total Aerobic M Count, Pesticides, Potency (Flower/Trim	icrobial Count, Microbials - Total Co	s - Enterobacteriacaea, Microbials - diform, Microbials - Total Yeast & Mold	
12. Package   Shipped	Production Batch No.	Item Name	Quantity	
1A40D0300004395000002731 Lab Test: SubmittedForTesting		Harvest Batch_MAC 1 (Buds/Flower)	Shp: 22.0000	
Item Details	Strain: MAC1			
Source Harvest	HB20_2023.06.23_MAC 1			
Source Package(s)	1A40D0300004395000002672			
Source Production Batch				
Req'd Lab Test Batches	Filth & Foreign Materials, Metals - Flowe Salmonella, Microbials - Total Aerobic M Count, Pesticides, Potency (Flower/Trim	icrobial Count, Microbials - Total Co	s - Enterobacteriacaea, Microbials - diform, Microbials - Total Yeast & Mold	
PRODUCT	REJECTION (if only a portion of s	hipment is rejected, circle that	at portion above)	
Name of Person Receiving or Rejecting Product	1	oc Gallis	a portion above,	
I confirm that the contents of this	s shipment match weight records entered above. Those portions circled were retu	above, and I agree to take custody of	of those portions of this shipment not shipment.	
Signature	11.0	// Dat		
Signature of individual taking re of rejected portion of this shipm			1110	

## Sample Receipt Condition Report CATLAB, LLC Order ID: 7114 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 \_\_\_Adult Use \_\_\_Other Comments: Receipt Temp:\_\_\_\_\_ Humidity:\_\_\_\_\_ If needed, ice present? Y / N Ambient:\_\_\_ Samples Received # of Samples # of Containers Notes: Flower 12 12 Trim Pre-Roll Infused Pre-Roll Retail Units Concentrate Infused Edibles Solid Batch Liquid Batch Proper Sample Containers/Enough Sample? | N / NA | Comments: Analysis Marked on COC Match Bottles Rec'v? (Y) N / NA | Comments: Date/Time/ID on Samples Match COC7 Y)/ N / NA | Comments: Rushes Communicates to analyst in writing? Y / N /NA Comments: Sample tampered, manipulated, adulterated or contaminated? Y / NA | Comments: AUMP Sample size by Batch Size OK? N / NA | Comments: Samples collected in the manner required by OMP? MY N / NA | Comments: Transport Manifest Received? N / NA Comments: Samples Received in Metrc? YN / NA | Comments: Initials/Date: 7/7/23 Notes/Comments: Reviewer's Checklist Client ID/Contact If Adult Use: Reporting Instructions Logged in Metro Rushes Communicated Transfer Manifest \_Temp, Condition OK If CATLAB Samples: Sample ID/Date/Time \_\_ Sampling Form Matrix \_\_Attestation Form TAT Correct

Initials: IG Date: 7/10/23

Correct Analyses