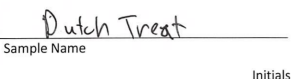
	Origin License	e Information	
Date:	01/25/2023	Licensee #:	416071
Origin License Name:	PAPS 1	Licensee Phone:	2087975675
Licensee Address:	13206 W MCFARLANE RD BLDNG D4,UNITS D4-01 D4 -1 D4-2,AIRWAY HEIGHTS,WA,990010000	Licensee E-mail equinoxprocessingma ment@gmail.com	
	Transportation Lic	ense Information	
License Name:	Not Applicable	Licensee #:	Not Applicable
License E-mail:	Not Applicable	Licensee Phone:	Not Applicable
`	Estimated Department	arture / Arrival	V
Departure Date/Time:	01/25/2023 10:00 AM	Arrival Date/Time:	01/25/2023 10:26 AM
Strawn VIA	Driver & Vehicl	le Information	
Driver Name:	Benny Mitchell	VIN #:	jtmm6rfv3md021124
Vehicle License Plate:	bxz2837	Vehicle Color:	Slate
Vehicle Make:	Toyota	Vehicle Model:	Rav4
	Destination Lice	nse Information	Α,
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
Licensee Address:	124 E. Rowan Ave.,Ste	Licensee E-mail	greengrowerlabs@gmail.co
1 11011 0	B,Spokane,WA,99207	Address:	m
les Rec'd & Verified			
Initials	ets© Travel Re		
Per WAC 314-55-085(f)	must plan your route so that your route so that you have transporting cannate eceiving licensee and must not product.	bis or cannabis produc	cts must travel directly from the
	Transport	ed Items	
InventoryID / Plant ID	Description	Quantity	<u>UOM</u>
GF41607105507188	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF	8.00	Gram

	<u> </u>		
GF41607105507186 🗸	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462281 -1	8.00	Gram
GF41607105507192 <b>V</b>	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462287 -1	8.00	Gram
GF41607105507190 ✓	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462285 -1	8.00	Gram
GF41607105507189 V	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462284 -1	8.00	Gram
GF41607105507185 V	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462280 -1	8.00	Gram
GF41607105507191 V	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462286 -1	8.00	Gram
GF41607105507187	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462282 -1	8.00	Gram
GF41607105507184	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462279 -1	8.00	Gram
GF41607105507183	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002032-12462278 -1	8.00	Gram

Samples Re	c'd & V	erified/
Samples Re Date	Initials	MI

Sample ID





ONLY:

Sample Type

	THE COLUMN
GENERAL ANALYSIS	68
Sample Mass (Whole):	
Sample Mass (Trimmed): 🖇	
Stems(%): O	
IEH (ea): O	
Seeds or Other(%):	
Water Activity: 0.23	INOUT_
POTENCY ANALYSIS	_G ma
тнс: 1.2	
тнса: 26	
Max THC: 24	
CBD: O.Il	

LC/MsMs Results	MA
Mycotoxins Total AF: Total Och:	
Pesticides ( all non zero results)	

Propane:

Residuals

Hexanes:

**Butanes:** 

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Acetone:

Toluene:

Xylenes:

Isopropanol:

Methylene Chloride:



CBDA: 20.10

Max CBD: ○ \

MICRO SCREEN

BTGN: O

E. coli: O

Salmonella Sp: O

Total Cannabinoids: 2

1			m4
Json	CoA	CCRS	Reviewed (LD or Designee)

Json

CoA

CCRS

					DATE: 1/24/23
Pars 1		719	$\lambda$		25 GS
Source	-	Sample ID			-
Purple Trainwreck		P FGS B		ONLY:	PEST T LE SE
Sample Name		Sample Type			
GENERAL ANALYSIS			LC/MsMs Re	sults	Initials
Sample Mass (Whole):			Mycotoxins Total AF:	'n	
Sample Mass (Trimmed):			Total AF:		
Stems(%): O			Pesticides ( a	ll non zero resu	ults)
IEH (ea): $O$			<i>C</i>	one	
Seeds or Other(%)					
Water Activity: O, 2	1(	OUT			
POTENCY ANALYSIS	- n	1A)			
THC: 0.96 THCA: 23 Max THC: 21					Initials
CRD: 40.10			Residuals		,
CBD: 40.10 CBDA: 40.10					
Max CBD: 🕚			Propane:		Hexanes:
Total Cannabinoids: 24	۱ (	OUT	Butanes:		Ethyl Acetate:
MICRO SCREEN Q7		.,	Cyclohexane Methanol:	:	Chloroform: Benzene:
WHERO SCREEN	0	2	Pentanes:		Heptane:
BTGN: O			Ethanol:		Toluene:
E. coli: O			Acetone:		Xylenes:
Salmonella Sp: O			Isopropanol:		
			Methylene C	nioriae:	
Green			1		
Grower	1	1	1	,	rmq
Jsol	n	CoA	CCRS	Revie	wed (LD or Designee)

Paps 1	Sample ID	10	DATE:	25 65
Source	Sample 1D	0.11	V	
Ovange Octave Sample Name	P FGS B	NON T P	OT MICRO PEST	LE SE
GENERAL ANALYSIS		LC/MsMs Resul	ts	Initials
Sample Mass (Whole): \$ Sample Mass (Trimmed): \$	J	Mycotoxins Total AF: Total Och:		
Stems(%):		Pesticides ( all no	on zero results	
IEH (ea): O		na na	)NO	
Seeds or Other(%):				
Water Activity: O ,	OUT			
POTENCY ANALYSIS	ma			
THC: 1.1  THCA: 24  Max THC: 22  CBD: 40.10  CBDA: 40.10		Residuals		Initials
Max CBD: 🔿		Propane:		exanes:
Total Cannabinoids: 25  IN  MICRO SCREEN	OUT	Butanes: Cyclohexane: Methanol:	Ch	hyl Acetate: nloroform: enzene:
~		Pentanes:		eptane:
BTGN: O  E. coli: O		Ethanol: Acetone:		oluene: vlenes:
Salmonella Sp: O		Isopropanol: Methylene Chlo		
Green				
Grower	1	0	m	1
Json	CoA	CCRS	Reviewed (LD	or Designee)

DATE: 1/24/23 25 65

			DATE: /	129/23
Pars		7189		129123 2565
Source	Sample ID	. 10 1		
		ONL	Y:	
	P FGS B		OT MICRO PEST T	LE SE
Headband Cookies				
Sample Name	Sample Type			luitiala
GENERAL ANALYSIS		LC/MsMs Result	ts	Initials
Sample Mass (Whole):		Mycotoxins Total AF:		
Sample Mass (Trimmed):		Total AF: Total Och:		
Stems(%):		Pesticides ( all no	nn zero results)	
IEH (ea): O		$\Omega$	<i>N</i>	
Seeds or Other(%):				
Water Activity: 0122	OUT			
POTENCY ANALYSIS	imp			
THC: 0.86				
THCA: 18				
Max THC: \				Initials
1010		Residuals	*	
CBD: 20.10				
Max CBD: 🕥		Propane:	Hex	anes:
Total Cannabinoids: \9		Butanes:		/ Acetate:
IN	OUT	Cyclohexane:	Chlo	oroform:
MICRO SCREEN	65	Methanol:	Benz	zene:
		Pentanes:		tane:
BTGN: 200		Ethanol:		iene:
E. coli: O		Acetone:	Xyle	nes:
Salmonella Sp: O		Isopropanol:		
		Methylene Chlo	ride:	
Green				
Grower	1		m	
Json	CoA	CCRS	Reviewed (LD or	Designee)

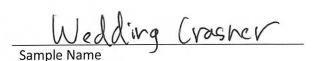
D . 1		7185		DATE: 1/24/23
Source		Sample ID	)	
Blueberry Diesel		P FGS B	NON T P	Y: OT MICRO PEST T LE SE
Sample Name		Sample Type		luctation la
CENEDAL ANALYSIS	Initials		LC/MsMs Result	ts Initials
GENERAL ANALYSIS	O		LC/ WISIVIS RESUIT	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Sample Mass (Whole):			Mycotoxins Total AF: Total Och:	
Stems(%): O			Pesticides ( all no	on zero results)
IEH (ea): O				7 N.
Seeds or Other(%): (				
Water Activity: 0 (2	_ IN _ C	DUT		
POTENCY ANALYSIS		m		
THC: 0.98				
thca: 23				Initials
Max THC: 21			Residuals	mittals
CBD: 40.10			Residuais	
CBDA: 20.10				
Max CBD: 💍			Propane:	Hexanes:
Total Cannabinoids: 24	IN (	DUT	Butanes:	Ethyl Acetate:
75			Cyclohexane:	Chloroform:
MICRO SCREEN / C	<u></u>	5	Methanol: Pentanes:	Benzene: Heptane:
DTCN O			Ethanol:	Toluene:
BTGN: O			Acetone:	Xylenes:
E. coli: O Salmonella Sp: O			Isopropanol:	,
Salmonella Sp:			Methylene Chlo	ride:
Green	¥			
Grower	1	01	0	mA
Labs	Json	CoA	CCRS	Reviewed (LD or Designee)

Labs	Json	CoA	CCRS	Reviewed (LD or Design	iee)
Grower	1	1	0	mq	
Green		Ι		Γ	
			Methylene Chlo	oride:	
Salmonella Sp: 🔿			Isopropanol:	at de la	
E. coli:			Acetone:	Xylenes:	
BTGN: O			Ethanol:	Toluene:	
	<u> </u>		Pentanes:	Heptane:	
MICRO SCREEN	68 A	5	Methanol:	Benzene:	
	IN (	DUT	Cyclohexane:	Chloroform	
Total Cannabinoids: 26			Butanes:	Ethyl Acetat	e:
Max CBD: ○ . \\			Propane:	Hexanes:	
CBDA: 20.10					
CBD: O.Il			Residuals		
Max THC: 22			l		nitials
тнса: 24					
THC: 1.4					
POTENCY ANALYSIS	GC m	rA			
Water Activity: $\mathcal{O}_{\zeta}$ $\mathcal{L}_{\zeta}$	IN (	DUT			
Seeds or Other(%):					
				.I.¥	
IEH (ea):			Pesticides ( all no	nn zero resuits]	
Stems(%):			Posticidos ( all ac	an zara rasults	
Sample Mass (Trimmed):			Total AF: Total Och:		
Sample Mass (Whole):			Mycotoxins Total AF:		
GENERAL ANALYSIS	07		LC/MsMs Result	ts	WH ]
	Initials				itials
Sample Name		Sample Type			1
Pineapple Upside-down			NON T P	OT MICRO PEST T LE	SE.
			ONL		
Source	10	Sample ID			
Paires 1		7/9	1	2565	•
				DATE: 1/24/	33

Paps (		Sample ID	87	DATE:	1/24/23
Death Star Sample Name		P FGS B Sample Type	ONL NON T P	Y: OT MICRO PEST	
GENERAL ANALYSIS	Siais		LC/MsMs Result	ts	Initials mA
Sample Mass (Whole):			Mycotoxins Total AF: Total Och:		
Stems(%): O			Pesticides ( all no		
Seeds or Other(%): ()  Water Activity: (), (), ()  POTENCY ANALYSIS		OUT MJ			
THC: 0.81  THCA: 22  Max THC: 20  CBD: 40.10  CBDA: <0.10		1	Residuals		Initials
Max CBD: O  Total Cannabinoids: 23		OUT S	Propane: Butanes: Cyclohexane: Methanol:	Et C	exanes: :hyl Acetate: nloroform: enzene:
BTGN: $\mathcal{O}$ E. coli: $\mathcal{O}$ Salmonella Sp: $\mathcal{O}$			Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	To X	eptane: oluene: ylenes:
Green	/	CoA	CCRS	Reviewed (LD	or Designee)

Initials

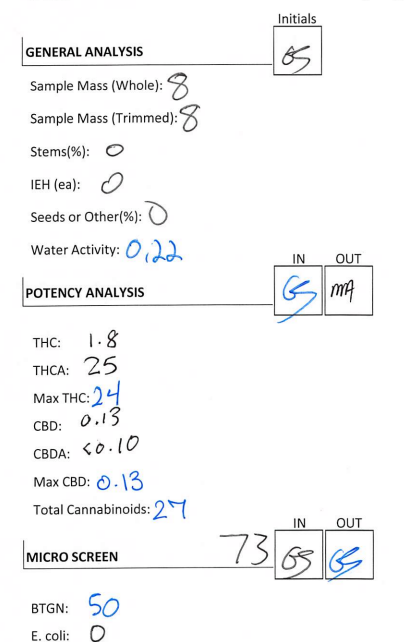
Sample ID







Sample Type



LC/MsMs Results	m
Mycotoxins Total AF: Total Och:	
Pesticides ( all non zero results)	

Propane:

Residuals

Hexanes:

**Butanes:** 

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol: Salmonella Sp: O Methylene Chloride:



1	1		m
Json	CoA	CCRS	Reviewed (LD or Designee)

Source Sample ID Sample Type Initials LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): 8 Mycotoxins Total AF: Sample Mass (Trimmed): 8 Total Och: O Stems(%): O Pesticides ( all non zero results) IEH (ea): O none Seeds or Other(%): Water Activity: 0,2 IN OUT m **POTENCY ANALYSIS** THC: Max THC: Residuals CBD: CBDA: Max CBD: Propane: Hexanes: Total Cannabinoids: Ethyl Acetate: **Butanes:** OUT Chloroform: Cyclohexane: MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: BTGN: () Xylenes: Acetone: E. coli: O Isopropanol: Salmonella Sp: () Methylene Chloride:



1	01		mq
<b>J</b> son	CoA	CCRS	Reviewed (LD or Designee)

Initials

mA

Initials