	Transportation	Type: Regular	
	Origin License	e Information	والمتحدث والمتحدث والمتحدث
Date:	02/16/2023	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 Address:	equinoxprocessingmanage ment@gmail.com
	Transportation Lic	ense Information	
License Name:	Not Applicable	Licensee #:	Not Applicable
License E-mail:	Not Applicable	Licensee Phone:	Not Applicable
			N PARTY
	Estimated Department	arture / Arrival	
Departure Date/Time:	02/16/2023 10:00 AM	Arrival Date/Time:	02/16/2023 10:27 AM
July lu	Driver & Vehicle	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	
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
Licensee Address:	124 E. Rowan Ave.,Ste B,Spokane,WA,99207	Licensee E-mail Address:	greengrowerlabs@gmail.co
	Travel Re	minders	
Per WAC 314-55-085(f)	must plan your route so that yo Any vehicle transporting canna receiving licensee and must no product.	bis or cannabis produc	cts must travel directly from the
	_		
	Transport	1500,000	LIOM
InventoryID / Plant ID	Description	Quantity	UOM
GF41607105509445 ✓	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616939	8.00	Gram

GF41607105509446 🗸	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616940 -1	8.00	Gram
GF41607105509444	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616938 -1	8.00	Gram
GF41607105509441	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616935 -1	8.00	Gram
GF41607105509442	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616936 -1	8.00	Gram
GF41607105509443	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616937 -1	8.00	Gram
GF41607105509440 V	HarvestedMaterial/Flower Lot/Flower/No/1.00/1.00/GF 41607100002074-12616934 -1	8.00	Gram

Initials

MI

Initials

Paps   Source	9445 Sample ID		
Oompa Loompa Sample Name	P FGS B  Sample Type	ONLY: NON T POT MICRO PES	T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi
Sample Mass (Whole): Sample Mass (Trimmed):		Mycotoxins Total AF: C Total Och:	
Stems(%):		Pesticides ( all non zero results)	
IEH (ea):		<u>Ø</u>	
Seeds or Other(%): 💍			
Water Activity: 0,22	IN OUT		
POTENCY ANALYSIS	3 1/2		
THC: 0.69			<u> </u>
THCA: 32  Max THC: 29  CBD: 40-10  CBDA: 40-10		Residuals	Initi
Max CBD: 💍		Propane:	Hexanes:
Total Cannabinoids: 33	IN OUT	Butanes:	Ethyl Acetate:
MICRO SCREEN 45	IN OUT	Cyclohexane: Methanol: Pentanes:	Chloroform: Benzene: Heptane:
BTGN: ○	V	Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp: 💍		Isopropanol: Methylene Chloride:	
Green			



1		0	тц
Json	CoA	CCRS	Reviewed (LD or Designee)

Papsl	9446
Source 1	Sample ID
Blueberry Diesel Sample Name	P FGS Sample Type
GENERAL ANALYSIS	N/2
Sample Mass (Whole):	
Sample Mass (Trimmed):	
Stems(%): O	
IEH (ea): 🔘	
Seeds or Other(%):	
Water Activity: りつ	IN OUT
POTENCY ANALYSIS	5 1
THC: 0.65 THCA: 32 Max THC: 29	
CBD: <u>(0.10</u>	
Max CBD: O	
Total Cannabinoids: 33	IN. OUT
MICRO SCREEN 46	1/2 mi
btgn:0	/
E. coli: O	

Initials LC/MsMs Results MI Mycotoxins Total AF: Total Och: Pesticides ( all non zero results) Initials Residuals Hexanes: Propane: Ethyl Acetate: **Butanes:** Cyclohexane: Chloroform: Methanol: Benzene: Pentanes: Heptane: Ethanol: Toluene: Xylenes: Acetone:



Salmonella Sp: O

	1		m
Json	CoA	CCRS	Reviewed (LD or Designee)

Isopropanol:

Methylene Chloride:

SOLV

Initials

**Initials** 

MI

Paps	9444		
Source	Sample ID		
Wedding Crasher Sample Name	P FGS B	ONLY: NON T POT MICRO	PEST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi
Sample Mass (Whole): 4		Mycotoxins	
Sample Mass (Trimmed):		Total AF: O Total Och: O	
Stems(%):		Pesticides ( all non zero results	s)
IEH (ea): 💍		Ø	-
Seeds or Other(%):			
Water Activity: 0, 23	IN OUT		
POTENCY ANALYSIS	6 1/2		
THC: 0.93			
THCA: 35			
Max THC: 32		T	<u>Initi</u>
CBD: 40-10		Residuals	-
CBDA: 40-10			
Max CBD: 💍		Propane:	Hexanes:
Total Cannabinoids: 36		Butanes:	Ethyl Acetate:
	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN	_ X	Methanol:	Benzene:
	- MI	Pentanes:	Heptane:
BTGN: ○	V	Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp: O		Isopropanol:	
,		Methylene Chloride:	
Green	T		



of	1		mj
Json	CoA	CCRS	Reviewed (LD or Designee)

Papsl		9441			
Source \	3	Sample ID			
Ice Cream Cake Sample Name		P FGS B	NON T P	OT MICRO PEST T LE	SE
GENERAL ANALYSIS	Initials		LC/MsMs Resul	ts	Initials - M
Sample Mass (Whole): 8			Mycotoxins		
Sample Mass (Trimmed): 8			Total AF: O Total Och: O		
Stems(%):			Pesticides ( all no	on zero results)	
IEH (ea): 🔘			Ø		
Seeds or Other(%):					
Water Activity: ク、 入	IN C	DUT			
POTENCY ANALYSIS	6)	12_			
THC: 0.72	/				
THCA: 30					Initials
Max THC: $27$			Residuals		IIICiais
CBD: 40-10			nesidadis		_
CBDA: ZO-1O Max CBD: O					
Total Cannabinoids: 3			Propane: Butanes:	Hexanes: Ethyl Ace	
Total callifabiliolos. 81	IN C	DUT	Cyclohexane:	Chlorofo	
MICRO SCREEN 48 +	75	M	Methanol:	Benzene:	
		111	Pentanes:	Heptane:	
BTGN:○			Ethanol:	Toluene:	
E. coli: O			Acetone:	Xylenes:	
Salmonella Sp: O			Isopropanol:		
			Methylene Chlo	oride:	
Green				T	
Grower	1	01		mq	
	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

Paps   Source		9442 Sample ID				
MAC Sample Name		P FGS B	NON T	ONLY	T MICRO PEST T L	E SE
GENERAL ANALYSIS	Initials		LC/MsMs R	esults	5	Initials
Sample Mass (Whole):	— <u>y</u> 4					- MI
	,		Mycotoxins Total AF:			
Sample Mass (Trimmed):			Total Och: (	$\mathcal{I}$		
Stems(%):			Pesticides (	all non	zero results)	
IEH (ea):			_Ø			
Seeds or Other(%):						
Water Activity: 0,21	INI (	NIT				
1	IN C	DUT				
POTENCY ANALYSIS		74				
тнс: 0.89		<del>/</del>				
THCA: 33						Initials
Max THC: 30			Residuals			
CBD: 40-10						
CBDA: 40-10						
Max CBD: O			Propane:		Hexanes	
Total Cannabinoids: 34	IN C	OUT_	Butanes:		Ethyl Ac Chlorofo	
MICRO SCREEN 49	n/		Cyclohexan Methanol:	e.	Benzene	
WICKO SCREEN	— <u>Y</u>	MI	Pentanes:		Heptane	
BTGN: O	/		Ethanol:		Toluene	
E. coli: O			Acetone:		Xylenes	•
Salmonella Sp:			Isopropano	l:		
, , , ,			Methylene	Chlor	ide:	
Green						
					mq	
Grower	1	0/	2000	_		sign as \
	/Json	/ CoA	CCRS		Reviewed (LD or De	signee)

Initials

Initials

Papsl	9443		
Source <sup>1</sup> MAC  Sample Name	Sample ID  P FGS B  Sample Type	ONLY: NON T POT MICRO PE	EST T LE SE
GENERAL ANALYSIS  Sample Mass (Whole):	Initials	LC/MsMs Results  Mycotoxins Total AF:	Initi.
Sample Mass (Trimmed): S  Stems(%):   IEH (ea):   Seeds or Other(%):		Pesticides ( all non zero results)	ļ 
Water Activity: 0,2	IN OUT		
THC: 0-73 THCA: 35 Max THC: 3\ CBD: 40.10		Residuals	Initi
CBDA: < 0.10  Max CBD: ©  Total Cannabinoids: 36  MICRO SCREEN	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: O  E. coli: O  Salmonella Sp: O		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:
Green			



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Json	CoA	CCRS	Reviewed (LD or Designee)

Papal		944 $\phi$				
Bread & Botter Sample Name		P FGS B Sample Type	ON NON T F	LY: POT MICRO PEST	T LE	SE
GENERAL ANALYSIS	Initials	-	LC/MsMs Resu	lts		Initials
Sample Mass (Whole): 2 Sample Mass (Trimmed): 8			Mycotoxins Total AF:  Total Och:			M)
Stems(%): ()			Pesticides ( all n	on zero results)		
Seeds or Other(%): 6  Water Activity: 0.23  POTENCY ANALYSIS	IN G	<u>о</u> шт				
THC: 0.71 THCA: 30 Max THC: 27 CBD: 40.10 CBDA: 40.10			Residuals			Initials
Max CBD: 6  Total Cannabinoids: 31  MICRO SCREEN 5		OUT MI	Propane: Butanes: Cyclohexane: Methanol:		Hexanes: Ethyl Acet Chlorofor Benzene:	tate: m:
BTGN: O  E. coli: O  Salmonella Sp: O			Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	oride:	Heptane: Toluene: Xylenes:	
Green	/Json	CoA	CCRS	Reviewed (	m) LD or Desi	ignee)
	/ 13011	CUA	CCNS	1		5/