Washington Mari	juana Trans	portation I	Manifest (Regular)		Page 1 of 1	
Date:	1/13/2023		License #	412760 Barcode		
Licensee Name:	Inland Emp	land Empire Growing License UBI: 603165203		603165203		
Licensee Address:	13026 W Mcfarlane Rd D3-2, Airway Heights, WA		Vehicle Year/ Color/ Make/ Model/ License Plate:	2018 Purple Jeep Wrangler CBS4782		
	99001		Transporter Name:	Stephanie Lamb	GF41276000002830	
Licensee Phone:	icensee Phone: 5097680293		Transporter Date of Birth:		3.4127000002830	
Transporter: Inland Empire Growing		Transporter Signature:	Signature:			
Stop # 1 of 1						
Destination Licensee	Name:	Green Grov	ver Labs	Approx. Departure Date/Time:	1/13/2023 12:18 PM	
Destination License # 33		3242088918	3	Approx. Arrival Date/Time	1/20/2023 12:45 PM	
Destination Licensee Address:		124 E. Row Spokane, W		Samples Rec'd & Verified Date 1/5/3 Initials		
Destination Licensee Phone: 509-		509-981-22	66			
Destination Email: greengroy		greengrowe	rlabs@gmail.com	WIII.	ials .	

*These directions are for planning purposes only. You may find that the suggested route takes you outside the State of Washington; per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times.

Travel Route:

Start: 13026 W Mcfarlane Rd D3-2, Airway Heights, WA 99001 End: 124 E. Rowan Ave., Spokane, WA 99207 Distance: 15.5 mi Duration: 26 mins Directions: 1) 0.2 mi - 1 min - Head south on S Pogue St toward W McFarlane Rd 2) 1.3 mi - 2 mins - Turn left onto W McFarlane Rd 3) 1.0 mi - 2 mins - Turn left onto S Hayford Rd 4) 0.5 mi - 1 min - Turn right onto U.S. Rte 2 E 5) 3.3 mi - 4 mins - At the traffic circle, take the 2nd exit and stay on U.S. Rte 2 E 6) 4.5 mi - 5 mins - Keep left at the fork, follow signs for I-90 E/Spokane/US-2 and merge onto I-90 E/US-2 EContinue to follow I-90 E 7) 0.7 mi - 1 min - Take exit 282 for Hamilton St/WA-290 toward Trent Ave 8) 0.3 mi - 1 min - Continue onto WA-290 E 9) 1.5 mi - 4 mins - Continue straight onto N Hamilton St 10) 1.7 mi - 4 mins - Continue onto N Nevada St 11) 0.6 mi - 2 mins - Turn left onto E Rowan AveDestination will be on the left

Instructions: If the quantity received is less than the quantity shipped, check the box in the appropriate field below and indicate the actual quantity received.

Stop	Stop 1, Items: 1-7 of 7		Manifest ID: GF41276000002830	LCB Manifest ID: 6	LCB Manifest ID: 603400231 -		
#	Lot ID	Туре	Strain	Description	Shipped	Received	
1	GF41276005505536	Flower	Dreaming Tree	Flower (bulk)	18 Grams	[]	
2	GF41276005505530	Flower	Fruit Snax	Flower (bulk)	8 Grams	[]	
3	GF41276005505533	Flower	Grape Gasoline	Flower (bulk)	8 Grams	[]	
4	GF41276005505532	Flower	Lemon-Cherry Gelato	Flower (bulk)	12 Grams	[]	
5	GF41276005505535	Flower	Lilac Diesel	Flower (bulk)	12 Grams	[]	
6	GF41276005505531	Flower	Peanut-Butter Breath	Flower (bulk)	12 Grams	[]	
7	GF41276005505534	Flower	Wedding Cake	Flower (bulk)	18 Grams	[]	
8	V						
9							
10							
11							
12							
13							
14							
15							
16							
17							

Samples Rec'd & Verified
Date_____Initials_____

Inland Empire Growing	55	34	
Dreaming Tree Sample Name	P FGS B Sample Type	ONL NON T P	Y: OT MICRO PEST T LE SE
GENERAL ANALYSIS		LC/MsMs Resul	Initial M1
Sample Mass (Whole): 18		Mycotoxins Total AF: O Total Och: O	
Stems(%): O IEH (ea): O Seeds or Other(%): O		Pesticides (all no	on zero results)
Water Activity: 6, 43 IN POTENCY ANALYSIS	OUT		
THC: 0.27 THCA: 28 Max THC: 25 CBD: 40.1		Residuals	Initial
CBDA: CO. Max CBD: O Total Cannabinoids: 28 MICRO SCREEN 117 146 65 GC	OUT M\	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
MICRO SCREEN BTGN: O E. coli: O Salmonella Sp: O		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	Heptane: Toluene: Xylenes:
Green	,		m
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Inlava	EMPINE	(frowing
Source		

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Sample ID

Fruit Snax	
Sample Name	
	Initia
CENEDAL ANALYSIS	G

		ONLY:
Р	FGS B NON T	POT MICRO PEST T LE

Sample Type

	Initials		Initials
GENERAL ANALYSIS	<u>(5)</u>	LC/MsMs Results	MI
Sample Mass (Whole):		Mycotoxins	
Sample Mass (Trimmed):		Total AF: O Total Och: O	
Stems(%):	,	Pesticides (all non zero resi	ults)
IEH (ea):		Ø	-
Seeds or Other(%):			
Water Activity: 0,50	IN OUT		
POTENCY ANALYSIS	S MI		
THC: \.O			
THCA: 25		P.	
Max THC: 23		T	Initials
CBD: 40.1		Residuals	
CBDA: 🗘 🗘 . \			
Max CBD: 💍		Propane:	Hexanes:
Total Cannabinoids: 26		Butanes:	Ethyl Acetate:
	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN	85 MI	Methanol:	Benzene:
		Pentanes:	Heptane:
BTGN: O		Ethanol:	Toluene:
E. coli:		Acetone:	Xylenes:
Salmonella Sp: O		Isopropanol:	
		Methylene Chloride:	



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Json	CoA	CCRS	Reviewed (LD or Designee)

DATE: 1/13/23

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Grower	1	of		N	m
Green					
			Methylene Ch	nloride:	
Salmonella Sp: 💍			Isopropanol:		
E. coli: 🔘			Acetone:		Xylenes:
BTGN: ()			Ethanol:		Toluene:
	— (<i>)</i>	(105)	Pentanes:		Heptane:
MICRO SCREEN	65 1	^\	Cyclonexane: Methanol:		Benzene:
Total Cannabinoids: 30	_ IN	DUT	Butanes: Cyclohexane:		Ethyl Acetate: Chloroform:
Max CBD: 0.28		•	Propane:		Hexanes:
CBDA: O. 14					
CBD: 0.16					
Max THC: 26			Residuals		
THCA: 29					Initials
THC: 0.23	/				
• 07					
POTENCY ANALYSIS	B	MI			
Water Activity: 0,52	IN C	OUT			
_					
Seeds or Other(%):			-¥		
IEH (ea): 🕜			esticides (al	ll non zero results	
Stems(%):			O		
Sample Mass (Trimmed):			Total AF: O)	
Sample Mass (Whole).			Mycotoxins		
GENERAL ANALYSIS	65		LC/MsMs Res	sults	MI
	Initials		î		Initials
Sample Name		Sample Type			
Grape Gasoline		P FGS B	NON T	POT MICRO PES	T LE SE
				ONLY:	
Source		Sample ID			
Holand Empire Li	rowing	5555	7		

Inland	Empire	(Frowing	5530
Source			Sample ID

Leman-Cherry G	elato	P FGS
Sample Name	C (0 .5	Sample Type
	Initials	
GENERAL ANALYSIS	68	
Sample Mass (Whole): $(\lambda$		
Sample Mass (Trimmed):		
Stems(%):		
IEH (ea): $\overleftrightarrow{\mathcal{O}}$		
Seeds or Other(%):		
Water Activity: 6,56	IN	OUT
POTENCY ANALYSIS	6	MI
THC: O. HLO		
THCA: 2 6		
Max THC: 23		
CBD: 40.1		
CBDA: 🗸 🔿 . 🕽		
Max CBD: 💍		
Total Cannabinoids: 26		OUT
MICRO SCREEN (20	IN _6%	MI
BTGN: O		
E. coli: Ó		
Salmonella Sp:		

		Initials
LC/MsMs Results		M)
Mycotoxins Total AF: O Total Och:		
Pesticides (all non zero results)		
		Initials
1		Initials
Residuals		
Propane:	Hexanes:	
Butanes:	Ethyl Ace	tate:
Cyclohexane:	Chlorofo	rm:
Methanol:	Benzene:	
Pentanes:	Heptane:	Я ,
Ethanol:	Toluene:	
Acetone:	Xylenes:	
Isopropanol:		



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Json	CoA	CCRS	Reviewed (LD or Designee)		

Methylene Chloride:

DATE: 1/15/23

Stems(%):			Pesticides (all non zero results	
Stems(%): IEH (ea):			Pesticides (all non zero results	
Seeds or Other(%):			<u></u>		
Water Activity: 0,46	INI	OUT			
POTENCY ANALYSIS	-67	MI			
THC: 0.49			-		
THCA: 25					Total
Max THC: 22			I		Initials
CBD: CO.			Residuals		
CBDA: CO.					,
Max CBD: 🔿			Propane:	He	xanes:
Total Cannabinoids: 25		OUT	Butanes:	Eth	nyl Acetate:
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IN	OUT	Cyclohexane	e: Chl	loroform:
MICRO SCREEN	65	W/	Methanol:		nzene:
			Pentanes:		ptane:
BTGN: ◯			Ethanol:		uene:
E. coli: 🔘			Acetone:	Xyl	enes:
Salmonella Sp: 💍			Isopropanol Methylene		
			Methylene	cilioride.	
Green		1000			4
Grower	11	01		m	
	Json	CoA	CCRS	Reviewed (LD o	or Designee)

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Reviewed (LD or Designee)

CCRS

Inland	Empire	Growing	553
Source			Sample ID

Danut Butt Breath Sample Name		P FGS B		NLY: POT MICRO PEST	T LE	SE
GENERAL ANALYSIS	Initials		LC/MsMs Res	sults		Initials
Sample Mass (Whole):			Mycotoxins Total AF: O Total Och: O			
Stems(%): IEH (ea):			Pesticides (al	non zero results		
Seeds or Other(%): Water Activity: 0.5 > POTENCY ANALYSIS	IN S	OUT				
THC: 0.33 THCA: 21 Max THC: 19 CBD: 40.1 CBDA: 40.1			Residuals			Initials
Max CBD: Total Cannabinoids: 2	IN (a)	OUT	Propane: Butanes: Cyclohexane:		Hexanes: Ethyl Ace Chlorofor	tate: m:
BTGN: O E. coli: O	-65	M	Methanol: Pentanes: Ethanol: Acetone:		Benzene: Heptane: Toluene: Xylenes:	
Salmonella Sp: 🔘			Isopropanol: Methylene Cl	nloride:		

CoA

Json

DATE: 1/13(23

Wedding lake Sample Type Sample Name **Initials Initials** 11 LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): Mycotoxins Total AF: C Sample Mass (Trimmed): 1 Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: OUT **POTENCY ANALYSIS** THC: 0.19 THCA: 27 Initials Max THC: 24 Residuals CBD: 40.1 CBDA: < O. \ Max CBD: (*) Hexanes: Propane: Total Cannabinoids: 27 Ethyl Acetate: **Butanes:** OUT Chloroform: Cyclohexane: MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: BTGN: (*) Xylenes: Acetone: E. coli: Isopropanol: Salmonella Sp: Methylene Chloride: m Reviewed (LD or Designee) **CCRS** CoA Json