Washington Mari	juana Transp	oortation I	Manifest (Regular)		Page 1 of 1
Date:	4/7/2023		License #	412760	Barcode
Licensee Name:	Licensee Name: Inland Empire Growing		License UBI:	603165203	
Licensee Address:	13026 W Mcfarlane Rd D3-2, Unit D3-2,		Vehicle Year/ Color/ Make/ Model/ License Plate:	2018 Purple Jeep Wrangler CBS4782	
	Airway Heigl 99001	hts, WA	Transporter Name:	Stephanie Lamb	GF41276000003174
Licensee Phone:	ensee Phone: 5097680293		Transporter Date of Birth:		
Transporter:	Inland Empir	e Growing	Transporter Signature:		
				X	
Stop # 1 of 1				0	
Destination Licensee I	Name:	Green Grov	ver Labs	Approx. Departure Date/Time:	4/7/2023 10:58 AM
Destination License #		3242088918	3	Approx. Arrival Date/Time	4/14/2023 11:25 AM
Destination Licensee Address: 124 E. Row Ste B, Spokane, W		Samples F		s Rec'd & Verified	
Destination Licensee Phone: 509-981-22		66 Da te 4/7/		Date 4/7/3Initials 65	
Destination Email: greengrows		rlahs@gmail.com		0	

*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: 27 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 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	1, Items: 1-6 of 6	s: 1-6 of 6 Manifest ID: GF41276000003174		LCB Manifest ID:	LCB Manifest ID: 603400231 -		
#	Lot ID	Туре	Strain	Description	Shipped	Received	
1	GF41276005513935 V	Flower	Apple Fritter	Flower (bulk)	8 Grams	[]	
2	GF41276005513936	Flower	Dreaming Tree	Flower (bulk)	8 Grams	[]	
3	GF41276005513937	Flower	Grape Gasoline	Flower (bulk)	12 Grams	[]	
4	GF41276005513938 🗸	Flower	Gushers	Flower (bulk)	8 Grams	[]	
5	GF41276005513939	Flower	Peanut-Butter Breath	Flower (bulk)	12 Grams		
6	GF41276005513940	Flower	Wedding Cake	Flower (bulk)	12 Grams		
7							
8							
9							
10							
11						THE REAL	
12							
13							
14							
15							
16							
17							

Verified	Rec'd &	Samples I	
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Initials

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Initials

IFG	3935	1	
Source	Sample ID		
Apple Fritter Sample Name	P FGS B	ONLY: NON T POT MICRO PES	T LE SE
GENERAL ANALYSIS Sample Mass (Whole):	Initials	LC/MsMs Results Mycotoxins Total AF: ()	lniti
Sample Mass (Trimmed): 💍		Total Och: O	
Stems(%):() IEH (ea):() Seeds or Other(%):()		Pesticides (all non zero results)	
Water Activity: 0.46	IN OUT		
POTENCY ANALYSIS	MI MI		
THC: 0.47 THCA: 26 22 Max THC: 20 CBD: 0.13 CBDA: <0.10		Residuals	Initi
Max CBD: 0.13		Propane:	Hexanes:
Total Cannabinoids: 23 MICRO SCREEN	IN OUT	Butanes: Cyclohexane: Methanol:	Ethyl Acetate: Chloroform: Benzene:
BTGN: ${\cal O}$	7	Pentanes: Ethanol:	Heptane: Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp: (Isopropanol: Methylene Chloride:	
Green			aw)

CoA

CCRS

Reviewed (LD or Designee)

I.E.G.	393(, O	
Source	Sample ID		
Dreaming Tree Sample Name	P FGS		PRO PEST T LE SE
	Initials		Initials
GENERAL ANALYSIS	W2	LC/MsMs Results	M'
Sample Mass (Whole):		Mycotoxins	111
Sample Mass (Trimmed):		Total AF: O	
Stems(%): ()		Pesticides (all non zero re	esults)
IEH (ea):		Ø	I
Seeds or Other(%):			
Water Activity: 0. 43	INOUT		
POTENCY ANALYSIS	By MI		
THC: 0.26			
THCA: 23			Initiala
Max THC: 20		De siduals	Initials
CBD: 0.13		Residuals	
CBDA: <0.10			,
Max CBD: 0. 13		Propane:	Hexanes:
Total Cannabinoids: 23		Butanes:	Ethyl Acetate:
	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 95	72 mi	Methanol:	Benzene:
	10 111	Pentanes:	Heptane:
BTGN: 400		Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol:	
		Methylene Chloride:	
Green			<i>m</i> nj
c rower			

C6A

Json

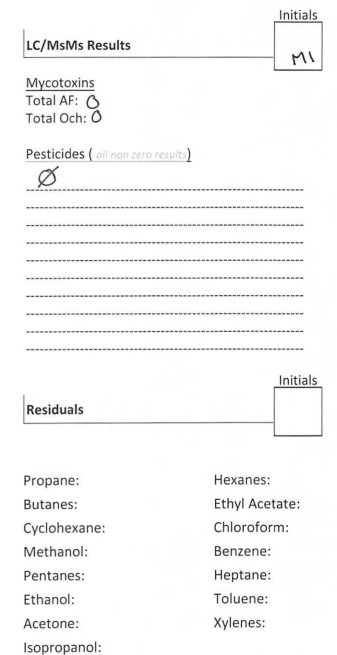
CCRS

Reviewed (LD or Designee)

I.E.G.		393/			
Source		Sample ID			
		P FGS B		NLY: POT MICRO PEST T	LE SE
Grape Gasoline					
Sample Name	2	Sample Type			
GENERAL ANALYSIS	Initials		LC/MsMs Resu	ults	Initials MI
Sample Mass (Whole): 12			Mycotoxins		
Sample Mass (Trimmed): 12			Total AF: O		
Stems(%): Ō			Pesticides (all r	non zero results	
IEH (ea): 💍			Ø	<u>_</u>	
Seeds or Other(%):					
Water Activity: 0.L	IN	OUT			
POTENCY ANALYSIS	<u></u>	MI			
THC: 0.34					
THCA: 26					
Max THC: 23			1.1		Initials
CBD: 0.14			Residuals		
CBDA: 40.10					
Max CBD: 14			Propane:	Hex	anes:
Total Cannabinoids: 26			Butanes:		yl Acetate:
	IN	OUT	Cyclohexane:	Chle	oroform:
MICRO SCREEN 96	W1	MI	Methanol:	Ben	izene:
	1	1	Pentanes:		otane:
BTGN: O	V		Ethanol:		uene:
E. coli: O			Acetone:	Xyle	enes:
Salmonella Sp: 🔘			Isopropanol:	la vida .	
			Methylene Chl	ioriae:	
Green					
Grower	1	-	0	mf	N. C.
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POTMICRO PEST T LE SE

T.E.G.	3938)
Source	Sample ID	
Gushers	P FGS	E
Sample Name	Sample Typ	e
GENERAL ANALYSIS	Initials	
Sample Mass (Whole): 🖇		
Sample Mass (Trimmed): 8		
Stems(%):		
IEH (ea): 💍		
Seeds or Other(%):		
Water Activity: 0.39	IN OUT	
POTENCY ANALYSIS	_ W MI	
THC: 0.58		
THCA: 29		
Max THC: 26		
CBD: 0.21		
CBDA: CO.\O		
Max CBD: 0, 2		
Total Cannabinoids: 36	IN OUT	
MICRO SCREEN 97	TK MI	
BTGN: 10	V	
E. coli: O		
Salmonella Sp: 🔘		





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Json	CoA	CCRS	Reviewed (LD or Designee)

Methylene Chloride:

Initials

MI

Initials

L.F.G.	3939	
Source	Sample ID	
Peanot-Botter Breath	P FGS B NON T POT MICRO PEST	T LE SE
Sample Name	Sample Type	
GENERAL ANALYSIS	LC/MsMs Results	Initi
Sample Mass (Whole): 2	Mycotoxins	(2)
Sample Mass (Trimmed): 12	Total AF: CO	
Stems(%):	Pesticides (all non zero results)	
IEH (ea):	Ø	
Seeds or Other(%):		
Water Activity: 6,38	OUT	
POTENCY ANALYSIS		
THC: 0.5\		
THCA: 23		
Max THC: 2	T	<u>Initi</u>
CBD: 0.13	Residuals	
CBDA: <0.10		
Max CBD: \bigcirc . \backslash \bigcirc	Propane:	Hexanes:
Total Cannabinoids: 24	Butanes:	Ethyl Acetate:
Ga	Cyclohexane:	Chloroform:
MICRO SCREEN	Methanol:	Benzene:
<u> </u>	Pentanes:	Heptane:
BTGN: 100		Toluene:
E. coli: O		Xylenes:
Salmonella Sp:	Isopropanol:	
, -	Methylene Chloride:	
Green		



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Json	CoA	CCRS	Reviewed (LD or Designee)

Reviewed (LD or Designee)

CCRS

	Sumple 15		
Wedding Cake Sample Name	P FGS B	ONLY: NON T POT MICRO	PEST T LE SE
GENERAL ANALYSIS Sample Mass (Whole): 12 Sample Mass (Trimmed): 12 Stems(%): O IEH (ea): O	itials	Mycotoxins Total AF: Total Och: Pesticides (all non zero result	Initial MV
Seeds or Other(%): Water Activity: 0.39 POTENCY ANALYSIS THC: 0.37 THCA: 27 Max THC: 24 CBD: 0.15	IN OUT MI	Residuals	Initia
CBDA: 40.10 Max CBD: 0.15 Total Cannabinoids: 28 MICRO SCREEN BTGN: 0	IN OUT	Propane: Butanes: Cyclohexane: Methanol: Pentanes: Ethanol: Acetone:	Hexanes: Ethyl Acetate: Chloroform: Benzene: Heptane: Toluene: Xylenes:
E. coli: O Salmonella Sp: O		Isopropanol: Methylene Chloride:	m

Json