Was	shington Mariju	ıana Trai	nsportat	ion Manifest (Regular)	<u>, </u>				
	Date: 1/30/2023		License #	412728				Page 1 of 1	
			License UBI:	603352661		Barcode			
3712 Spokane Rd Ste A,		kane Bridge	Vehicle Year/ Color/ Make/ Model/ License	2015 White Nissan NV200 C73883H					
		LIDERLY Lan	ke, WA 990 ⁻	Transporter Name:	Joe Lima				
Licen	nsee Phone:	509747419) 4	Transporter Date of Birth:	N/A		GF41272800001191		
Trans	sporter:	Novo Dia F	arms	Transporter Signature:	12/1//				
Stop	# 1 of 1	Maria	Water St. manual	THE CHARLEST OF WATER OF HER PRINCIPLE AND THE PARTY OF T		A PERSONAL PROPERTY.			All Republica
Desti	ination Licensee Na	ame:	Green G	Grower Labs	Approx. Departure Dat	te/Time:		1/30/2	2023 11:00 AM
Desti	ination License #		32420889	918	Approx. Arrival Date/T				2023 11:00 AM 2023 11:29 AM
	nation Licensee Ad		Spokane,	Rowan Ave. e, WA 99207	Si	amples Rec ate 1.30.23	'd & Ver	ifi	
	nation Licensee Ph	ione:	509-981-2	2266		arer	ntials_ <u>r</u>	11	
	nation Email:			owerlabs@gmail.com				3	
These a	irections are for planning purpos	ses only. You may	find that the sugg	gosted route takes you outside the State of Was		plan your route so that y	you remain within	n the State of Washir	ngton at all times.
Start	- 2712 Snokana Bridge Rd	Cto A Liberty Ls	NA OGOLO	Frd: 124 E Rown Avg. Sockers WA	00007 01-1				
the I-90	0 W ramp to Spokane 5) 17. mi - 4 mins - Co	.0 mi - 16 mins - ontinue straight o	Keep left and monto N Hamilton	End: 124 E. Rowan Ave., Spokane, WA 9 um right onto W Riverview Dr 3) 0.6 mi - 1 merge onto I-90 W 6) 0.4 mi - 1 min - Take n St 9) 1.7 mi - 4 mins - Continue onto N N	ke exit 282A for Hamilton St/WA-29 Nevada St 10) 0.6 mi - 2 mins - Tun	lly right and becomes: 30 E toward Trent Ave m left onto E Rowan A	Spokane Bridg 7) 0.3 mi - 1 m AveDestination	ge Rd 4) 282 ft - 1 nin - Continue onto will be on the left	min - Turn left onto
nstruc	ctions: If the quantity re	ceived is less	than the qua	antity shipped, check the box in th	he appropriate field below an	d indicate the act	ual quantity	received.	
Distriction and	1, Items: 1-7 of 7		The second second	Manifest ID: GF41272800	0001191	LCB Manifes	t ID: 6034	00231 -	
# -	Locio, ve		ype 🕒 🗐	Strain		Descrip	tion	Shipped	Received
1	GF41272805503538	8 🔰 Flowe	ər Bi	lue Dream	P. Contraction of the Contractio	Flower (Bulk)	United States of the States of	8 Grams	[]
2	GF41272805503542	2 V Flowe	er Gr	orilla Glue #4 x Gorilla Glue #4	4	Flower		8 Grams	
3	GF41272805503539	9 Flowe	∍r Gr	rape Ape		Flower (Bulk)		8 Grams	
4	GF41272805503540		ər He	eadband		Flower		8 Grams	
	GF41272805503541			our Tangie		Flower		8 Grams	
6	GF41272805503537	7 Flowe	ar W	edding Cake		Flower			[]
7	GF41272805503543	Flower	ar Wi	/hite Grape		Flower			[]
3									
3									
10									
11	<u> </u>								
12									
13			———						
14 15									
13 I					,	4			

Source

Sample ID

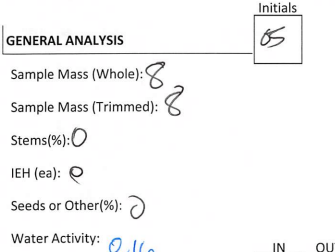
Wedding Cake

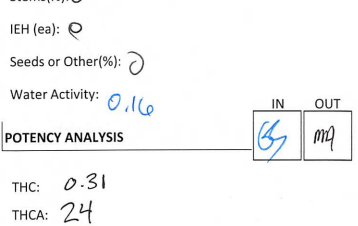
P FGS B NON T

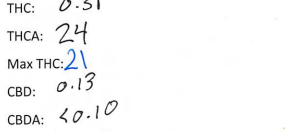
ONLY:
POT MICRO PEST T LE SE

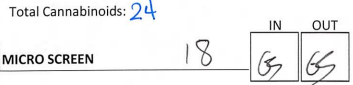
Sample Name

Sample Type









BTGN: 770 E. coli: 0

Max CBD: **○**. \3

Salmonella Sp: \mathcal{D}

LC/MsMs Results

__ m

Initials

Mycotoxins Total AF: Total Och:

Pesticides (all non zero results)

non

	Initials
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



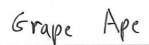
0	01	0	m
Json	CoA	CCRS	Reviewed (LD or Designee)

Novo Dia			3538			
Source	t		Sample ID			*
Hove Blue	Dreo	(M	P FGS B	NON T P	Y: OT MICRO PEST T LE	SE
Sample Name			Sample Type			
GENERAL ANALYSIS		Initials		LC/MsMs Resul	ts	Initials MA
Sample Mass (Whole): \$\frac{7}{2}\$				Mycotoxins 12		
Sample Mass (Trimmed): $\sqrt{\ }$				Total AF: Total Och:		
Stems(%): O				Pesticides (all no	on zero results	
IEH (ea): O				_		
Seeds or Other(%):						
Water Activity: 017		INC	DUT			
POTENCY ANALYSIS		65 1	mq			
THC: 0.40 THCA: 21 Max THC: \9 CBD: 0.16				Residuals		Initials
CBDA: 40.10 Max CBD: 6. \6 Total Cannabinoids: 22	i.	IN (DUT	Propane: Butanes:	Hexanes Ethyl Ace	etate:
MICRO SCREEN	13			Cyclohexane: Methanol:	Chlorofo Benzene	
WHENO SENEEN	17	_63 6	7	Pentanes:	Heptane	
BTGN: 7900				Ethanol:	Toluene:	
E. coli:				Acetone:	Xylenes:	
Salmonella Sp:				Isopropanol: Methylene Chlo	oride:	
Green	_			,		
Grower			/	0/	mq	
II alba		Json	CoA	CCRS	Reviewed (LD or Des	ignee)

Initials

MA

Sample ID



Sample Name

Sample Type

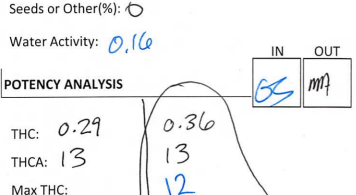
Initials 65 **GENERAL ANALYSIS**

Sample Mass (Whole): \$\frac{4}{5}\$

Sample Mass (Trimmed): 8

Stems(%): 🔿

IEH (ea):



20.10

20.10

20.10

20.10

Max CBD:

Total Cannabinoids:

OUT MICRO SCREEN

BTGN: Dil = 39,000 - Fail

E. coli: 🔿

Salmonella Sp:



Mycotoxins Total AF:

Total Och:

Pesticides (all non zero results)

	Initial
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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

Initials

mA

Source

Sample ID



P FGS B NON T

ONLY:
POT MICRO PEST T LE SE

Sample Name

Sample Type

OUT

OUT

69

IN

B

Initials

65

GENERAL ANALYSIS

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%): 🔘

IEH (ea): O

Seeds or Other(%):

Water Activity: 0, (6

POTENCY ANALYSIS

тнс: 0.24

THCA: 20

Max THC: 18

CBD: 0.12

CBDA: 20.10

Max CBD: 0. \2

Total Cannabinoids: 20

MICRO SCREEN

BTGN: 5800

E. coli:

Salmonella Sp: 🔘

LC/MsMs Results

oxins~

Mycotoxins Total AF: Total Och:

Pesticides (all non zero results)

 -
 -
 -
 -

	Initials
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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

3541 Nova Dia Source Sample ID Sour Tangic Sample Type Sample Name Initials Initials LC/MsMs Results MH **GENERAL ANALYSIS** Sample Mass (Whole): 🚿 Mycotoxins/ Total AF: Sample Mass (Trimmed): Total Och: (Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: Orlo OUT m **POTENCY ANALYSIS** 0.29 THC: THCA: Z Initials Max THC: Residuals CBD: CBDA: Max CBD: 0.13 Hexanes: Propane: Ethyl Acetate: Total Cannabinoids: 2 **Butanes:** Chloroform: Cyclohexane: MICRO SCREEN Methanol: Benzene: Heptane: Pentanes: BTGN: 720 Ethanol: Toluene: Xylenes: Acetone: E. coli: Isopropanol: Salmonella Sp: Methylene Chloride: Reviewed (LD or Designee) CCRS Json CoA

DATE: 1/30/23 Initials mA Initials exanes: hyl Acetate: loroform: enzene: eptane: luene: lenes: Methylene Chloride:

Novo Dia

65 3542 Sample ID

Gorilla Glue #4 x Gorilla Glue #4

P FGS B NON T

Sample Name

Sample Type

Sample Mass (Whole): 8 Sample Mass (Trimmed): 8 Stems(%): © IEH (ea): O Seeds or Other(%): © Water Activity: O 7	GENERAL ANALYSIS	LC/MsMs Results
Sample Mass (Trimmed): \(\) Stems(\%): \(\) IEH (ea): \(\) Seeds or Other(\%): \(\) Water Activity: \(\) \(\) \(\) \(\) Thc: \(\) 0.34 Thc: \(\) 0.34 ThCA: \(\) 22 Max THC: \(\) 20 CBD: \(\) 10 Max CBD: \(\) 10 Micro screen Micro screen He BTGN: \(\) (\) 00 E. coli: \(\) E. coli: \(\) Total Och: \(\) Pesticides (\(\) all non zero results) Residuals Residuals Propane: He Butanes: Et Cyclohexane: Ch Methanol: Be Pentanes: He Ethanol: Total Carronapol: Syronapol: Syronap	Sample Mass (Whole):	Mycotoxins
Seeds or Other(%):() Water Activity: 0, 7	Sample Mass (Trimmed): 8	
Seeds or Other(%): Water Activity: 0, 17 IN OUT POTENCY ANALYSIS THC: 0.324 THCA: 222 Max THC: 20 CBD: 0.16 CBDA: < 0.10 Max CBD: 0.16 Total Cannabinoids: 23 IN OUT Wicro Screen BTGN: Q 100 E, coli: 0 Acetone: Xy	Stems(%): 🔘	Pesticides (all non zero results)
Water Activity: 0, 7 POTENCY ANALYSIS THC: 0.32 THCA: 22 Max THC: 20 CBD: 0.10 CBDA: <0.10 Max CBD: 0.10 Total Cannabinoids: 23 MICRO SCREEN BTGN: Q 100 E. coli: 0 Acetone: Xy	IEH (ea):	none
POTENCY ANALYSIS THC: 0.34 THCA: 22 Max THC: 20 CBD: 0.10 CBDA: < 0.10 Max CBD: 0.10 Total Cannabinoids: 23 MICRO SCREEN BTGN: Q 100 E. coli: 0 Acetone: Xy	Seeds or Other(%):	
THC: 0.34 THCA: 22 Max THC: 20 CBD: 0.16 CBDA: <0.10 Max CBD: 0.16 Total Cannabinoids: 23 MICRO SCREEN BTGN: Q 100 E. coli: 0 Fropane: He Cyclohexane: Cr. Methanol: Be Cyclohexane: He Cyclohexane:	Water Activity: O	OUT
THCA: 22 Max THC: 20 CBD: 0.10 CBDA: <0.10 Max CBD: 0.10 Total Cannabinoids: 23 MICRO SCREEN BTGN: Q 100 E. coli: 0 Acetone: Xy	POTENCY ANALYSIS	mp
Max THC: 20 CBD: 0.10 CBDA: < 0.10 Max CBD: 0.10 Total Cannabinoids: 23 MICRO SCREEN Methanol: Beautines: Check the screen of the screen	THC: 0.34	
CBD: 0.16 CBDA: < 0.10 Max CBD: 0.16 Total Cannabinoids: 23 MICRO SCREEN BTGN: Q 100 E. coli: 0 Residuals Propane: Propane: Butanes: Cyclohexane: Cyclohexane: Methanol: Pentanes: He Ethanol: Acetone: Xy	THCA: 22	
Max CBD: O. Vo Max CBD: O. Vo Total Cannabinoids: 23 MICRO SCREEN Methanol: Pentanes: He BTGN: Q OO Ethanol: Acetone: Xy Isopropagal:	Max THC: 20	Posiduals
Max CBD: O. Vo Total Cannabinoids: 23 MICRO SCREEN Methanol: Beautines: Cyclohexane: Methanol: Pentanes: He Ethanol: Acetone: Xy Isopropanol:	CBD: 0.10	Residuals
Total Cannabinoids: 23 MICRO SCREEN Butanes: Et Cyclohexane: Ch Methanol: Be Pentanes: He Ethanol: Total Cannabinoids: 23 Acetone: Xy	CBDA: 20.10	
MICRO SCREEN 14 Street Methanol: Pentanes: Ethanol: Acetone: Xy Isopropagal:	Max CBD: O. \	Propane: He
MICRO SCREEN 14 Methanol: Pentanes: Ethanol: Acetone: Xy Isopropagal:	Total Cannabinoids: 23	AND THE PROPERTY OF THE PROPER
Pentanes: He BTGN: Q O O Ethanol: To Acetone: Xy	111	Cyclohexane: Ch
BTGN: Q 100 Ethanol: To Acetone: Xy	MICRO SCREEN 19 65	Methanol: Be
E. coli: (C) Acetone: Xy		Pentanes: He
E. COII: ()	BTGN: Q(O)	Ethanol: To
sonronanol:	E. coli:	Acetone: Xy
	Salmonella Sp:	Isopropanol:

Green
Grower
Labs

	1		mq			
Json	CoA	CCRS	Reviewed (LD or Designee)			

Novo Dia		3543			
Source		Sample ID			
Sample Name		P FGS B	NON T	ONLY PC	T MICRO PEST T LE SE
Init		sumple Type			Initials
GENERAL ANALYSIS			LC/MsMs R	esult	3
Sample Mass (Whole):			Mycotoxins		
Sample Mass (Trimmed): 8			Total AF: Total Och:	m	
Stems(%):			Pesticides (all nor	zero results
IEH (ea): O			/	<u>Jan</u>	Q
Seeds or Other(%):					
Water Activity: 0,6	N	OUT			
POTENCY ANALYSIS	7 1	mA			
THC: 0.35					
thca: 25					
Max THC: 22			T		Initials
CBD: 0-13			Residuals		
CBDA: <0.10					
Max CBD: 0.13			Propane:		Hexanes:
Total Cannabinoids: 25			Butanes:		Ethyl Acetate:
	N	OUT	Cyclohexan	e:	Chloroform:
MICRO SCREEN	5 6	5	Methanol:		Benzene:
			Pentanes:		Heptane:
втgn: 180			Ethanol:		Toluene:
E. coli:			Acetone:		Xylenes:
Salmonella Sp:			Isopropano	ol:	
			Methylene	Chlor	ide:
Green				, ,	
Grower		0/	0		m
Jso	n	CoA	CCRS		Reviewed (LD or Designee)