				n Manifest (Regular				Page 1 of 1	
Date:		2/10/2		License #	412050	Barcode			
Licer	see Name:	Emer	ald Growing LLC	License UBI:	603430056				
Licensee Address: Spok			N Julia St, ane, Washington	Vehicle Year/ Color/ Make/ Model/ License Plate:	2003 Red Nissan Altima BYY1431				
		1002	•	Transporter Name:	Taylor Fisk	II AIII	GF41205000001271		
Licensee Phone: 406212596		125966	Transporter Date of Birth:	N/A · · · · ·					
Trans	porter:	Emer	ald Growing LLC	Transporter Signature:	2 YUWO (C	W)			
		il ering Digital					The second		
Stop	# 1 of 1								
Desti	nation Licensee N	Name:	Green Grov	ver Labs	Approx. Departure Dat	e/Time:	2/10/	/2023 8:40,AM	
Desti	nation License #		324208891	8	Approx. Arrival Date/T	ime	2/10/	/2023 8:49 AM	
Desti	nation Licensee A	Address	124 E. Row Spokane, V		Sam	ples Rec'd & Verifie	ં. ત ે		
Destination Licensee Phone:		509-981-22	66	Date	Hed Sew .				
	nation Email:			erlabs@gmail.com		SACRES BUILDING	À		
These c	irections are for planning pur	poses only. '	You may find that the suggest	ed route takes you outside the State of W.		t plan your route so that you remain within	the State of Washi	ngton at all times.	
Start: B	000 N. Julia St. Sackana	washinata	n 99217 End: 124 E. Bour	irave an Ave., Spokane, WA 99207 Distan	Route:	(1 272 6 4 - 1- 114	N. I. D O. I		
mi-1	nin - Turn left at the 1st or	ross street	onto E Dalke Ave 3) C.1 m	i - 1 min - Tum right onto N Freya St	t 4) 1.0 mi - 2 mins - Turn left onto E AveDestination will be on the left	Francis Ave 5) 0.5 mi - 1 min - Tun	n Julia Stroward r left onto N Crest	fine St 6) 1.3 mi - 4	
Instruc	tions: If the quantity	received	is less than the quan	tity shipped, check the box in		ed indicate the actual quantity	received.		
	1, Items: 1-5 of 5			Manifest ID: GF412050		LCB Manifest ID: 6034			
#	Lot ID		Туре	Si	an	Description	Shipped	Received	
1	GF412050000072	17	Flower Lot	Big Chillz		Flower	8 Grams	[]	
2	GF412050000072	14 '	Flower Lot	California Rasin		Flower	8 Grams	[]	
3	GF412050000072	18 .	Flower Lot	Cheetah Piss x Pirates	Milk	Flower	8 Grams	[]	
4	GF412050000072	15 •	Flower Lot	Hot Lava		Flower	8 Grams	[]	
5 GF41205000007216 - Flow		Flower Lot	Jacky Moon		Flower	8 Grams	[]		
6				·					
7									
8					Madalii sharaf (basa, shaka sa				
9									
10									
11									
12							<u> </u>		
13 14							<u> </u>		
15									
16				 			<u> </u>		
				+	· · · · · · · · · · · · · · · · · · ·				
17				<u> </u>			l		



Date Initials Samples Rec'd & Verilled

	Source		Sample ID			
-	Big Chille Sample Name		P FGS B Sample Type	NON T P	OTMICRO PEST T LE SE	_
• c	GENERAL ANALYSIS	Initials 68		LC/MsMs Resul		
L.	Sample Mass (Whole): 🛚 🦯			Mycotoxins		11
	Sample Mass (Trimmed):			Total AF: O		
	Stems(%):			Pesticides (all no	on zero results	
	IEH (ea):					
	Seeds or Other(%):					
	Water Activity: 0.31	IN	OUT			
1	OTENCY ANALYSIS	de	MI			
	THC: 0.52		(W)			
	THCA: 22					
	Max THC: 20			, T	Initia	ıls
	CBD: CO.			Residuals	1 2	
	CBDA: くつ. \					
	Max CBD: 🔘			Propane:	Hexanes:	
	Total Cannabinoids: 23			Butanes:	Ethyl Acetate:	
	A.T	IN	OUT	Cyclohexane:	Chloroform:	
N	IICRO SCREEN 45	E	NAL	Methanol:	Benzene:	
			MI	Pentanes:	Heptane:	
	BTGN: ()			Ethanol:	Toluene:	
	E. coli: O			Acetone:	Xylenes:	
	Salmonella Sp:			Isopropanol:		
	. 0			Methylene Chlo	oride:	
	Green					
	Grower	1		0/	ima	
	la ba	Json	CoA	CCRS	Reviewed (LD or Designee)

Emerald Growing

Initials

mA

Initials

Reviewed (LD or Designee)

Source Growing	72/4 Sample ID	(
California Rasin	P FGS B Sample Type	ONLY: NON T POT MICRO	PEST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initia m/A
Sample Mass (Whole): Sample Mass (Trimmed):		Mycotoxins Total AF: Total Och:	1
Stems(%):		Pesticides (all non zero result	<u> </u>
Seeds or Other(%):			
POTENCY ANALYSIS THC: 0.27	IN OUT		
THCA: 29 Max THC: 26 CBD: 0.15		Residuals	Initi
CBDA: <o.\ 29="" cannabinoids:="" cbd:="" max="" micro="" o.\5="" screen<="" td="" total=""><td>IN OUT</td><td>Propane: Butanes: Cyclohexane: Methanol:</td><td>Hexanes: Ethyl Acetate: Chloroform: Benzene:</td></o.\>	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: 40 E. coli: 0 Salmonella Sp: 0		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:
Green			m4

CoA

Json

CCRS

Water Activity: 0.40

POTENCY ANALYSIS

THC: 0.73.

THCA: 26

Max THC: 2

CBD: 0.15

CBDA: LO. 1

MICRO SCREEN

BTGN: C

E. coli: O

Salmonella Sp:

Max CBD: 0

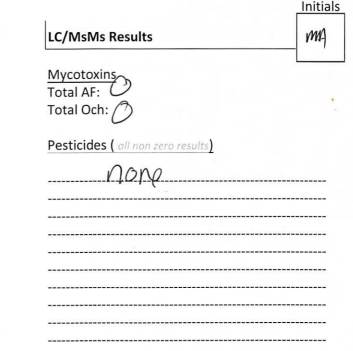
Total Cannabinoids: 27

7215

Sample Type

OUT

Sample ID





OUT

mg

Propane:

Residuals

Hexanes:

Butanes:

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



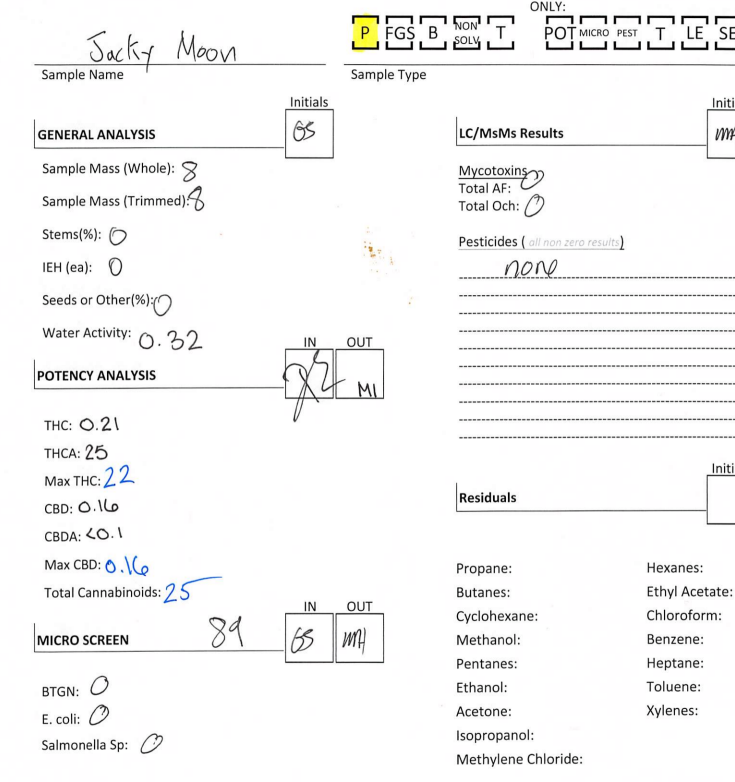
0/	1	0	m
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

mA

Initials

Sample ID





1	/		mf
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

Initials

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

Heptane:

Toluene: Xylenes:

	F	1 A 1	
	LMPra	0 600	WING
Source		•	

7218

Sample ID

		Λ	
Cheetan	Piss X	l'irates/	WIK

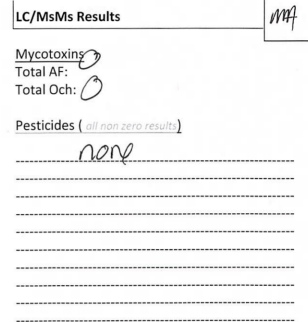




Sample Name

Sample Type

Initials **GENERAL ANALYSIS** Sample Mass (Whole) Sample Mass (Trimmed). Stems(%): O IEH (ea): Seeds or Other(%): Water Activity: **POTENCY ANALYSIS** THC: 0.59 THCA: 25 Max THC: 23 CBD: 0.11 CBDA: LO.1



Total Cannabinoids: 26 OUT m MICRO SCREEN

BTGN: (E. coli:

Salmonella Sp:

Max CBD: O

Methanol:

Cyclohexane:

Propane:

Butanes:

Residuals

Pentanes: Ethanol:

Acetone:

Isopropanol:

Methylene Chloride:



	1	0/	mA
Json	CoA	CCRS	Reviewed (LD or Designee)