Was	shington Mariju	na Tra	ansportatio	n Manifest (Regula	ar)			Page 1 of 1	
Date	:	1/6/2023	18697.110	License #	416990		Barcode		
Lice	Licensee Name: Boutique C		Cultivation	License UBI:	603351194	603351194			
Licensee Address: Spokane		harp Ave, Valley, WA	Vehicle Year/ Color/ Make/ Model/ Licens Plate:	e 2019 White Che C68020X	2019 White Chevy Silverado 3500 C68020X				
		99212		Transporter Name:	Dominic Jones	Dominic Jones		GF41699000001350	
Lice	Licensee Phone: 5099918180		Transporter Date of Birth:	N/A					
Tran	Transporter: Boutique Cultivation		Transporter Signatur	re:					
			Service Con-						
Stop	# 1 of 1								
	ination Licensee N	me:	Green Gro	wer Labs	Approx. Depart	ure Date/Time:	1/6	5/2023 9:59 AM	
Dest	ination License #		32420889	18	Approx. Arrival		1/6/	2023 10:15 AM	
Dest	ination Licensee A	ddress:	124 E. Roy Spokane,		Samples Rec'd & Verified				
Dest	ination Licensee P	none:	509-981-2	266	Date V.C. 22 Initials				
Destination Email: greengrow			erlabs@gmail.com	- 4					
*These	directions are for planning purpo	n es only. You m	find that the sugges	sted route takes you outside the State of	of Washington; per RCW 69.50.34	42 you must plan your route so th	at you remain within the State of Wash	ington at all times.	
Greene	St 6) 240 ft - 1 min - N Gre Crestline S	ene St turns s t 10) 1.2 mi - 3	lightly left and become mins - Continue on	ni - 2 mins - Turn left onto WA-290 mes E Grace Ave 7) 0.2 mi - 1 min to N Crestline St 11) 1.3 mi - 4 min ntity shipped, check the box	- Slight right onto N Market in a - Turn left onto E Rowan A in the appropriate field	St 8) 0.6 mi - 1 min - Turn left Ave 12) 95 ft - 1 min - Turn left below and indicate the a	t onto E Euclid Ave 9) 0.3 mi - 1 m ftDestination will be on the right	in - Turn right onto N	
			99404000					Received	
#	Lot ID		Andreas and the second	Type	Strain	Descrip			
1	GF416990000035		Cruorillo	ed Concentrate	GMO Gusher	Boutique Fresh F			
2	GF416 190000035	1	3133131300	ed Concentrate	Space Monkey	Boutique Fresh F			
3	GF416 900000352	Flo	wer	NAME OF THE OWNER OWNER OF THE OWNER OWNE	Gelato 33	Flower	8 Grams		
4	GF416 90000035	Flo	wer	Harris a	GMO Gusher	Flower	8 Grams		
5	GF4165900000357	6 Flo	wer	(Street)	Grease Monkey	Flower	8 Grams	[]	
6		-0.0	ingles while the	PV(1)31					
7			ing Wayte some	orkers					
8	ļ		carried or account to the Atlanta						
9		- in	The ser Ref All Local						
10		—	Acceptance	toly				-	
11			- The second and second	ARDS					
12 13			action and resident	NAME OF A PARTY.					

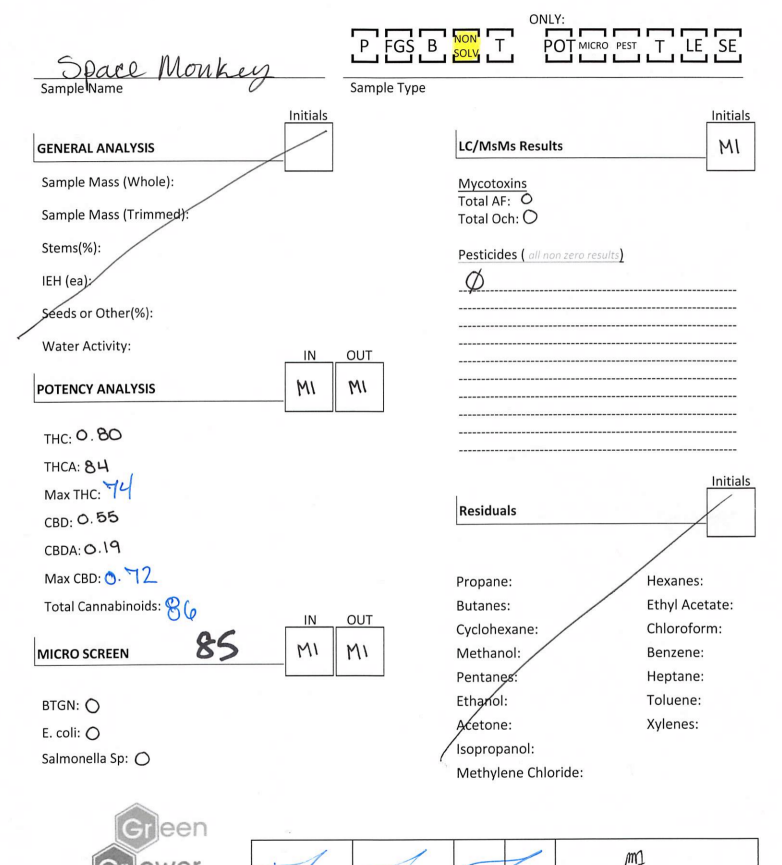
Samples Rac'd & Verified

Date _____ Initials _____

Reviewed (LD or Designee)

CCRS

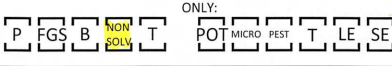
Boutique Cultivation 3529 Source Sample ID



Ison

CoA

Boutique Cultivation 3530 Source Dample ID GMO - Gusher Sample Name



Sample Type

CTUTO AL ANALYSIS	Initials	LC/MsMs Results	Initials
GENERAL ANALYSIS		LC/IVISIVIS RESUITS	1,11
Sample Mass (Whole):		Mycotoxins Total AF: O	
Sample Mass (Trimmed):	•	Total AF: O Total Och: O	
Stems(%):		Pesticides (all non zero re	sults)
IEH (ea):		Permi Ø	
Seeds or Other(%):			
Water Activity:	IN OUT		
POTENCY ANALYSIS	MI MI		
THC: 0.67			
THCA: 81			
Max THC: 72		1	Initials
CBD: 0.41		Residuals	
CBDA: O.22			
Max CBD: 6. 66		Propane:	Hexanes:
Total Cannabinoids: 82		Butanes:	Ethyl Acetate:
Cil	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 89	MI MI	Methanol:	Benzene:
		Pentanes:	Heptane:
BTGN: Ô		Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp: 🔘		Isopropanol:	
		Methylene Chloride:	



	1	1	4M
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

Initials

mA

Boblique Cultivation 3526 Source Sample ID Grease Monkey Sample Type **Initials** LC/MsMs Results **GENERAL ANALYSIS** Ø Sample Mass (Whole): Mycotoxins, Total AF: Sample Mass (Trimmed): Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): \hat{O} Water Activity: 0.28 IN OUT MI **POTENCY ANALYSIS** THC: 0.24 THCA: 23 Max THC: 20 Residuals CBD: 40.1 CBDA: 40.1 Max CBD: (Hexanes: Propane: Total Cannabinoids: 2 3 Ethyl Acetate: **Butanes:** OUT Chloroform: Cyclohexane: 83 **MICRO SCREEN** Methanol: Benzene: Pentanes: Heptane: Ethanol: Toluene: BTGN: Xylenes: Acetone: E. coli: Isopropanol: Salmonella Sp: Methylene Chloride:

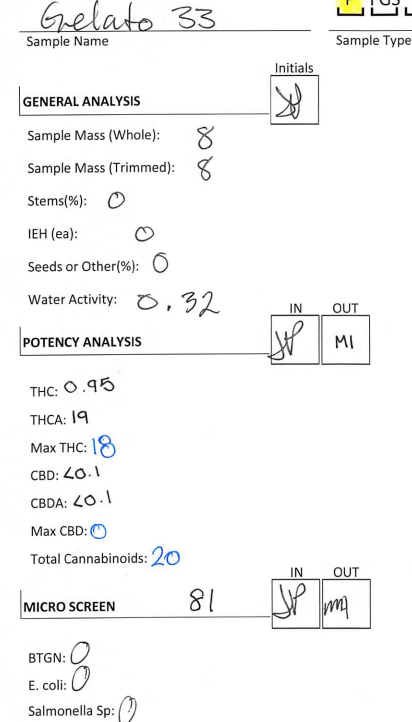


0		0/	mr)
Json	CoA	CCRS	Reviewed (LD or Designee)

Boutig Source	ve	Cult	iva	tion

3527

Sample ID



LC/MsMs Results	maj
Mycotoxins Total AF: Total Och:	
Pesticides (all non zero results)	

Propane: Butanes:

Residuals

Hexanes:

outailes.

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

.....

Acetone:

Toluene: Xylenes:

Isopropanol:

Methylene Chloride:



0		0/	ma
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

mA

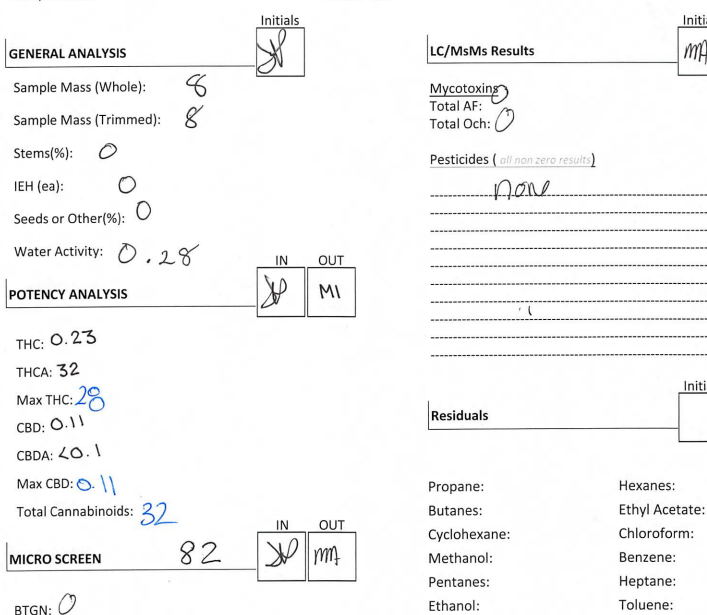
Initials

Xylenes:

BOUT	i dul	Cult	fivation
Source	, 9		

3528

Sample Type





E. coli: 0

Salmonella Sp: (1)

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

Acetone:

Isopropanol:

Methylene Chloride: