	V	ashington Ma	rijuana Transpo	ortation Manifest	Page 1 of
Date :	1/16/23		License # :	413287	7
	Grow Op Farms		Vehicle ID # :	JTDEPRAE1LJ093092	3
Licensee Name:			Vehicle Color / Make / Model /	2020 White Toyota Corolla	550
Licensee Address:		RUFF RD STE B /ALLEY, WA	License Plate:	BSR7991	
Address:		64138	Transporter Name:	Jim Comfort	2 6 7
Licensee Phone:	5098791221		Transporter Date of Birth:	7/23/70	4 3 4
Transporter 361		Transporter Signature:	// Cal	2	
Stop #1 of 1 (10	0 Items)				
Destination Licen	see Name:	Green Grower Labs		Approx. Departure Date/Time:	1/16/23 7:20 am
Destination Licen	see #:	3242	2088918	Approx. Arrival Date/Time:	1/17/23 7:41 am
Destination Licensee Address:		124 E. Rowan Ave. Ste B Spokane, WA 99207		Samples Rec'd & Verified	
Destination Licen	see Address:			Samples Rec'd & Vel	rified
Destination Licen				Samples Rec'd & Ver	rified
Destination Licen	see Phone:	Spokane	e, WA 99207 ou mayfind that the sugg	Date Initials M	_
Destination Licen	see Phone:	Spokane	e, WA 99207 ou mayfind that the sugg	Dateinitials_M	<u></u>
Destination Licen	see Phone:	Spokane ing purposes only. Yo you must plan your r	ou mayfind that the suggoute so that you remain	Date	<u></u>
Destination Licen	see Phone:	Spokane ing purposes only. Yo you must plan your r Hea Tu	ou mayfind that the suggroute so that you remain Travel Route ad south toward N Woodrn left toward N Woodrn	pested route takes you outside the State of Washington at all times.	<u></u>
Destination Licen	see Phone:	Spokane ing purposes only. Yo you must plan your r Hea Tu	ou mayfind that the suggroute so that you remain Travel Route ad south toward N Woodr urn left toward N Woodr	pested route takes you outside the State of Washington at all times. druff Rd uff Rd uff Rd uff Rd	_
Destination Licen	see Phone:	Spokane ing purposes only. Yo you must plan your r Hea Tu Tur	ou mayfind that the suggroute so that you remain Travel Route ad south toward N Woodr urn left toward N Woodr urn right onto N Woodr n right onto E Montgom	pested route takes you outside the State of Washington at all times. druff Rd uff Rd uff Rd uff Rd	<u></u>

Items 1-10 Manifest ID 11243426786					
	Batch / Lot ID		Item Description	Qty	Received
1	11243426744804681	0	SOURCE SF Flower - BDP #11	8.00 g	
2	11243426744804779 /	•	SOURCE SF Flower - BDP #12	12.00 g	
3	11243426744805009 V		SOURCE SF Flower - BDP #14	12.00 g	
4	11243426744805196 🗸	•	SOURCE SF Flower - BDP #26	8.00 g	
5	11243426744805216	•	SOURCE SF Flower - BDP #33	8.00 g	
6	11243426744805359		SOURCE SF Flower - BDP #41	8.00 g	
7	11243426744805459 \	•	SOURCE SF Flower - BDP #43	8.00 g	
8	11243426744805540 🗸		SOURCE SF Flower - BDP #44	15.00 g	
9	11243426744805655 \/		SOURCE SF Flower - BDP #44	12.00 g	
10	11243426744806029]/		SOURCE SF Flower - BDP #54	8.00 g	

Samples Rec'd & Verified

Date _____Intlals_____

CE/MsMs Results Mycotoxins Total AF: Total Och:	Source Op	Sample ID	
GENERAL ANALYSIS Sample Mass (Whole): 8 Sample Mass (Trimmed): 8 Sample Mass (Trimmed): 8 Stems(%): 0 IEH (ea): 0 Seeds or Other(%): 0 Water Activity: 0 .47 IN OUT POTENCY ANALYSIS THC: 0.61 THCA: 9.3 Max THC: 8.0 CBD: 0.31 CBDA: 10 Max CBD: 9.1 Total Cannabinoids: 20 IN OUT MICRO SCREEN BTGN: 0 E. coli: 0 Salmonella Sp: 0 ICC/MsMs Results Mycotoxing: Total AF: Total Och: 0 Pesticides (oil non zero results) IN OUT Potency Analysis Residuals Residuals Residuals Propane: Hexanes: Ethyl Acetate Cyclohexane: Chloroform: Methanol: Benzene: Pentanes: Heptane: Toluene: Acetone: Xylenes: Isopropanol: Methylene Chloride:	- LOUI !!	P FGS B NON T POTMICRO PEST T L	E SE
Sample Mass (Trimmed): \$\frac{1}{3}\$ Stems(%): \$\frac{1}{3}\$ Seeds or Other(%): \$\frac{1}{3}\$ Water Activity: \$\frac{1}{3}\$ ThC: \$\frac{1}{3}\$ Max THC: \$\frac{9}{3}\$ Max THC: \$\frac{9}{3}\$ Max THC: \$\frac{1}{3}\$ CBD: \$\frac{1}{3}\$ Total AF: Total Och: \$\frac{1}{3}\$ ThC: \$\frac{1}{3}\$ Max THC: \$\frac{9}{3}\$ Max THC: \$\frac{9}{3}\$ Max CBD: \$\frac{9}{3}\$ Total Cannabinoids: \$\frac{1}{3}\$ IN OUT MICRO SCREEN BTGN: \$\frac{1}{3}\$ Ethyl Acetate Cyclohexane: Chloroform: Methanol: Benzene: Heptane: Ethyl acetate Pentanes: Heptane: Ethanol: Toluene: Acetone: Xylenes: Isopropanol: Methylene Chloride: Green			Initials
Seeds or Other(%): O Water Activity: O - 47 IN OUT POTENCY ANALYSIS THC: O . 6 I THCA: 9 . 3 Max THC: 8 . 9 CBD: 0 . 3 I CBDA: { O Max CBD: 9 . } Total Cannabinoids: 20 IN OUT MICRO SCREEN BTGN: O E. coli: O Salmonella Sp: O Salmonella Sp: O Salmonella Sp: O IN OUT Material Salmonella Sp: O IN OUT Color Salmonella Sp: O Salmonella			
Water Activity: 0.47 IN OUT POTENCY ANALYSIS THC: 0.61 THCA: 9.3 Max THC: 8.8 CBD: 0.31 CBDA: 10 Max CBD: 9.1 Total Cannabinoids: 20 IN OUT MICRO SCREEN BTGN: 0 E. coli: 0 Salmonella Sp: 0 IN OUT Bropane: Hexanes: Ethyl Acetate Cyclohexane: Chloroform: Methanol: Benzene: Pentanes: Heptane: Toluene: Xylenes: Isopropanol: Methylene Chloride:			
THCA: 9.3 Max THC: 8.8 CBD: 0.31 CBDA: [0] Max CBD: 9.] Total Cannabinoids: 20 IN OUT Cyclohexane: Chloroform: Micro Screen BTGN: 0 E. coli: 0 Salmonella Sp: 0 Salmonella Sp: 0 E. coli Salmonella Sp: 0 In Out Acetone: Xylenes: Init Residuals Residuals Propane: Hexanes: Ethyl Acetate Cyclohexane: Chloroform: Methanol: Benzene: Pentanes: Heptane: Xylenes: Isopropanol: Methylene Chloride:	Water Activity: 0-47		
Max CBD: 9.) Total Cannabinoids: 20 IN OUT Cyclohexane: Methanol: Pentanes: Heptane: Heptane: BTGN: 0 Ethanol: Acetone: Salmonella Sp: 0 Methylene Chloride:	THCA: 9.3 Max THC: 8.8	Residuals	Initials
Pentanes: Heptane: Ethanol: Toluene: Acetone: Xylenes: Isopropanol: Methylene Chloride:	Max CBD: 9.) Total Cannabinoids: 20	Butanes: Ethyl A Cyclohexane: Chloro	cetate: form:
Methylene Chloride:	BTGN: O E. coli:	Pentanes: Heptar Ethanol: Toluen Acetone: Xylene	ne: ne:
		Methylene Chloride:	

Json

CoA

CCRS

Reviewed (LD or Designee)

MA

4779

Grow Op

Source

Sample ID



P FGS B NON T

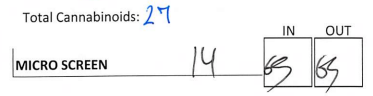
POT MICRO PEST T LE SE

Sample Name

Sample Type

GENERAL ANALYSIS Sample Mass (Whole): 12 Sample Mass (Trimmed): 22 Stems(%): 0 IEH (ea): 0 Seeds or Other(%): 0 Water Activity: 0 -47 POTENCY ANALYSIS Initials Initials Initials IN OUT POTENCY ANALYSIS

THC:	0.60		
THCA:	26		
Max TH	c: 23		
CBD:			
CBDA:	20.10		



BTGN: O

E. coli: O

Salmonella Sp: O

Max CBD: (*)

LC/MsMs Results

Mycotoxins Total AF:

Total Och:

Pesticides (all non zero results)

 $n o n \rho$

	Initials
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



			m)
Json	CoA	CCRS	Reviewed (LD or Designee)

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Initials

Reviewed (LD or Designee)

Grow Op	5	009	
Source	Sample ID		
Sample Name	P FGS E	ONLY: NON T POTMICRO	PEST T LE SE
GENERAL ANALYSIS Sample Mass (Whole): [2] Sample Mass (Trimmed): (3)	nitials	Mycotoxins Total AF: Total Och:	Initi M
Stems(%): IEH (ea): Seeds or Other(%):		Pesticides (all non zero results	<u> </u>
Water Activity: 0,40 POTENCY ANALYSIS	MA MA		
THC: 0.69 THCA: 31 Max THC: 28 CBD: 0.10 CBDA: 60.10		Residuals	Initi
Max CBD: 0.10 Total Cannabinoids: 32 MICRO SCREEN	IN OUT	Propane: Butanes: Cyclohexane: Methanol: Pentanes:	Hexanes: Ethyl Acetate: Chloroform: Benzene: Heptane:
BTGN: O E. coli: O Salmonella Sp: O		Ethanol: Acetone: Isopropanol: Methylene Chloride:	Toluene: Xylenes:
Green			m

CoA

Json

CCRS

Grow Op	519	16
Source	Sample ID	
BDP #26	P FGS B	NON T POT
Sample Name	Sample Type	
GENERAL ANALYSIS	Initials	LC/MsMs Results
Sample Mass (Whole):		Mycotoxins Total AF:
Sample Mass (Trimmed):		Total AF: Total Och:
Stems(%): $\mathcal O$		Pesticides (all non zero
IEH (ea): $\mathcal O$		non
Seeds or Other(%):		
Water Activity: 0,39	IN OUT	
POTENCY ANALYSIS	ma	
THC: 1.0 THCA: 27		
Max THC: 25 CBD: 0.32		Residuals
CBDA: <0.10		
Max CBD: 0.32		Propane:
Total Cannabinoids: 2 $\stackrel{\sim}{\sim}$	IN OUT	Butanes:
1/	IN OUT	Cyclohexane:
MICRO SCREEN	_6 6	Methanol:
		Pentanes:
BTGN: O		Ethanol:
E. coli:		Acetone:
Salmonella Sp: O		Isopropanol:
		Methylene Chloride:

IsMs Results MA otoxins I AF: Och: cides (all non zero results) Initials duals Hexanes: ane: Ethyl Acetate: nes: Chloroform: hexane: Benzene: anol: Heptane: anes: Toluene: nol: Xylenes:



		1	mq
Json	CoA	CCRS	Reviewed (LD or Designee)

m

Initials

					, (-1 -
Grow Op		5	216		
Source		Sample ID			
				ONLY:	
13 DP # 33		P FGS B	NON T	POT MICRO PES	T LE SE
Sample Name		Sample Type			
	Initials				Initi
GENERAL ANALYSIS	63		LC/MsMs I	Results	m
Sample Mass (Whole): 9			Mycotoxin Total AF:	≨ ∕)	L
Sample Mass (Trimmed): 9			Total AF: Total Och:		
Stems(%): 6			Pesticides	all non zero results	
IEH (ea):				none	
Seeds or Other(%):					
Water Activity: 0.36	IN	OUT			
POTENCY ANALYSIS		m			
THC: 1.9					
THCA: 29					
Max THC: 27					Initi
CBD: 0.16			Residuals		
CBDA: 40.10					
Max CBD: 0.16			Propane:		Hexanes:
Total Cannabinoids: 31	IN	OUT	Butanes:		Ethyl Acetate:
17	<i>c</i> -		Cyclohexar		Chloroform:
MICRO SCREEN	_65	09	Methanol:		Benzene:
			Pentanes:		Heptane:
BTGN: O			Ethanol:		Toluene:
E. coli: O			Acetone:		Xylenes:
Salmonella Sp: 💍			Isopropand	ol:	
Sumoneila Sp. O			Methylene	Chloride:	



1			mq
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

5359

Sample ID

BDP #41

P FGS B NON T

ONLY:
POT MICRO PEST T LE SE

Sample Name

Sample Type

Initials **GENERAL ANALYSIS** Sample Mass (Whole): Sample Mass (Trimmed): Stems(%): 0 IEH (ea): Seeds or Other(%): 0 Water Activity: OUT m **POTENCY ANALYSIS** 0.85 THC: THCA: 28 Max THC: 25 CBD: CBDA: <0.10 Max CBD: 0.30 Total Cannabinoids: 29 MICRO SCREEN

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

Propane:

Residuals

Hexanes:

Butanes:

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



BTGN: ()

E. coli: D

Salmonella Sp: 7

		0	m		
Json	CoA	CCRS	Reviewed (LD or Designee)		

5459

Sample ID

BDP #43

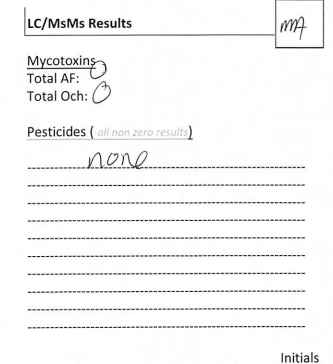


POT MICRO PEST T LE SE

Sample Name

Sample Type

Initials **GENERAL ANALYSIS** Sample Mass (Whole): Sample Mass (Trimmed): Stems(%): IEH (ea): Seeds or Other(%): Water Activity: OUT **POTENCY ANALYSIS** 0.82 THC: THCA: 27 Max THC: 22 0.29 CBD: 40.10 CBDA: Max CBD: 0.29 Total Cannabinoids: 28 MICRO SCREEN BTGN:



Propane: Hexanes:

Butanes: Ethyl Acetate:

Cyclohexane: Chloroform:

Methanol: Benzene:

Pentanes: Heptane:

Ethanol: Toluene:

Acetone: Xylenes:

Isopropanol:

Residuals

Methylene Chloride:



E. coli:

Salmonella Sp: ${\mathcal O}$

	01		mA
Json	CoA	CCRS	Reviewed (LD or Designee)

mg

Initials

Source

Sample Name

Sample Type

Initials LC/MsMs Results **GENERAL ANALYSIS** 65 Sample Mass (Whole): 15 Mycotoxins Total AF: Sample Mass (Trimmed): 15 Total Och: (Stems(%): Pesticides (all non zero results) IEH (ea): non Seeds or Other(%): Water Activity: OUT mf **POTENCY ANALYSIS** 1.1 THC: THCA: 34 Max THC:3 Residuals CBD: 60.10 CBDA: 20.10 Max CBD: 💍 Hexanes: Propane: Total Cannabinoids: 35 Ethyl Acetate: **Butanes:** Cyclohexane: Chloroform: MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: BTGN: () Xylenes: Acetone: E. coli: Isopropanol:

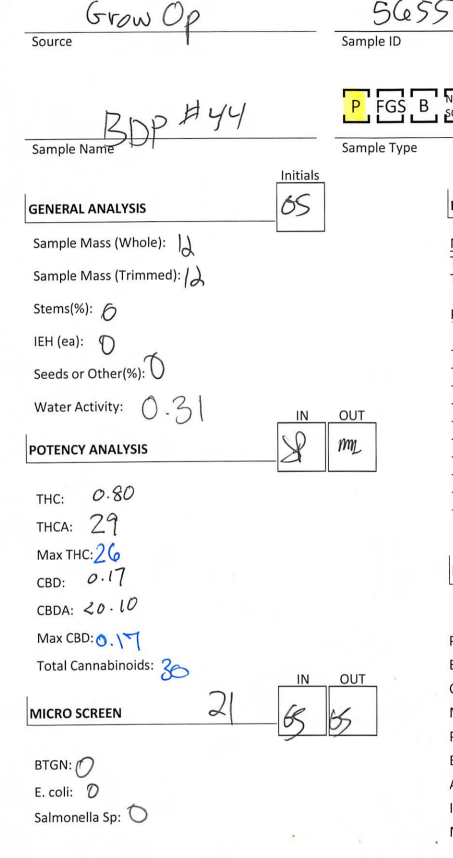
Green
Grower
Labs

Salmonella Sp:

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

Methylene Chloride:

	DATE: 1/16/23
	,, ,,,,,,
ONLY:	
	RO PEST T LE SE
	Initials_
LC/MsMs Results	[mm]
LC/ WISIVIS RESUITS	
Mycotoxins Total AF: Total Och:	
Pesticides (all non zero res	sults)
none	
	Initials
Residuals	
Propane:	Hexanes:
Butanes:	Ethyl Acetate:
Cyclohexane:	Chloroform:
Methanol:	Benzene:
Pentanes:	Heptane:
Ethanol:	Toluene:
Acetone:	Xylenes:
Isopropanol:	
Methylene Chloride:	





0	4	01	m
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op		amala ID	6/029			
Source	56	ample ID		ONLY:		
BDP#54		P FGS B	NON T	POT MICRO P	EST T LE	SE
Sample Name		ample Type				
	Initials					Initial
GENERAL ANALYSIS	8		LC/MsMs	Results		mA
Sample Mass (Whole):			Mycotoxin Total AF:	15		
Sample Mass (Trimmed):			Total AF: Total Och:			
Stems(%):			Pesticides	all non zero results)	
IEH (ea):				nono		
Seeds or Other(%):						
Water Activity: . 30	IN OL	<u>UT</u>				
POTENCY ANALYSIS	M K	M				
THC: 2.3	7					
THCA: 30						
Max THC: 29		v	i			Initial
CBD: 0-17			Residuals			-
CBDA: 20.10	,					
Max CBD: O. M			Propane:		Hexanes:	
Total Cannabinoids: 32			Butanes:		Ethyl Ace	tate:
	IN O	UT	Cyclohexa	ne:	Chlorofo	rm:
MICRO SCREEN	GE 15		Methanol:	:	Benzene	10
2 (2)			Pentanes:		Heptane	
BTGN:			Ethanol:		Toluene:	
E. coli:			Acetone:		Xylenes:	
E. COII.			Isopropan	iol:		
Salmonella Sp: $$				e Chloride:		
Green		,				
Grower	1		01		mA	
	Json	CoA	CCR	S Reviewe	ed (LD or Des	ignee)