Plate to the control of the control	W	ashington Ma	rijuana Transpo	ortation Manifest	Page 1 of 1
Date :	1/17	7/23	License # :	413287	-
1 Samuel 1889	o company and district		Vehicle ID # :	JTDEPRAE1LJ093092	9
Licensee Name:	Grow O <sub>l</sub>	o Farms	Vehicle Color / Make / Model /	2020 White Toyota Corolla	7819
Licensee	2611 N WOODF		License Plate:	BSR7991	2
Address:	SPOKANE V 99206		Transporter Name:	Jim Comfort	3 6 1
Licensee Phone:	50987	91221	Transporter Date of Birth:	7/23/70	4 3 4
Transporter ID:	361		Transporter Signature:	// Cake	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Stop #1 of 1 ( 7	' Items )				
Destination Lice	nsee Name:	Green (	Grower Labs	Approx. Departure Date/Time:	1/17/23 9:15 am
Destination Lice	nsee #:	324	2088918	Approx. Arrival Date/Time: 1/18/23 9:35	
Destination Lice	nsee Address:	124 E. Rowan Ave. Ste B Spokane, WA 99207		Samples Rec'd & Verified	
Destination Lice	nsee Phone:			Dateinitials/	<u>~/}-</u>
* These		7588 W		gested route takes you outside the State on within the State of Washington at all time	
			Travel Route		
	The same	T 1	ad south toward N Woo urn left toward N Wood Furn right onto N Woodr rn right onto E Montgom	ruff Rd (5	40
		Turn left onto N Ar	gonne RdPass by Jack	in the Box (on the right)	
		Turn right	to merge onto I-90 W to	ward Spokane	

Items	1-7		Manifest	ID 1124343	611278196
	Batch / Lot ID		Item Description	Qty	Received
1	11243435597223879		SOURCE Flower - Nitro Cake	19.00 g	
2	11243435692662905 1	•	SOURCE Flower - P91 + Terps	19.00 g	
3	11243435785592543	•	SOURCE Flower - Montana Silvertip - Platinum Line + Terrs	15.00 g	
4	11243435829211049 1/		SOURCE Flower - OG Chem	19.00 g	
5	11243435832213255 🗸	•	SOURCE Joint Material - OG Chem	18.00 g	
6	11243435977927304	•	SOURCE Flower - OG Chem + Terps	15.00 g	
7	11243436044898002		SOURCE Flower - KC's White Widow + Terel	19.00 g	

Samples Rec'd & Verified
Date\_\_\_\_\_Initials\_\_\_\_\_

Heptane: Toluene: Xylenes:

Nitro Cake		P FGS B	NON T POT MICRO F
Sample Name  GENERAL ANALYSIS	Initials	Sample Type	LC/MsMs Results
Sample Mass (Whole): 19 Sample Mass (Trimmed): 19			Mycotoxins Total AF: O Total Och: O
Stems(%): D IEH (ea):			Pesticides ( all non zero results
Seeds or Other(%): () Water Activity: ()	IN	о <b></b> ш-1	
THC: 1.1 THCA: 33	_[X	me <sub>l</sub>	
Max THC: 30 CBD: <0.10 CBDA: <0.10			Residuals
Max CBD: 1	IN	OUT	Propane: Butanes: Cyclohexane:
MICRO SCREEN  BTGN: O	_65	m	Methanol: Pentanes: Ethanol:
E. coli: $\mathcal O$ Salmonella Sp: $\mathcal O$			Acetone: Isopropanol: Methylene Chloride:

Grow Op

Source

	01	0/	mA
Json	CoA	CCRS	Reviewed (LD or Designee)

3879

Sample ID



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



2	1	_
	Gch	em
$\cup$		

Sample Name

Sample Type

	Initials		Initials
GENERAL ANALYSIS	65	LC/MsMs Results	MI
Sample Mass (Whole):		Mycotoxins	
Sample Mass (Trimmed)		Total AF: O Total Och: O	
Stems(%):		Pesticides ( all non zero result.	s <b>)</b>
IEH (ea): 0		Ø	
Seeds or Other(%):			
Water Activity: 6.30	INOUT_		
POTENCY ANALYSIS	M ma		
THC: 0.74 THCA: 30			
Max THC: 27 CBD: 0.18		Residuals	Initials
CBDA: 20.10			
Max CBD: O. \8		Propane:	Hexanes:
Total Cannabinoids: 3		Butanes:	Ethyl Acetate:
	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN	M m	Methanol:	Benzene:
		Pentanes:	Heptane:
BTGN: O		Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol:	
Saimonena Sp.		Methylene Chloride:	



	1		m
Json	CoA	CCRS	Reviewed (LD or Designee)

**Initials** 

MI

2995

Sample ID

Sample Name

P FGS B NON T

POT MICRO PEST T LE SE

Sample Type

OUT

m

OUT

m

Initials

GENERAL ANALYSIS

Source

ENERAL ANALYSIS

Sample Mass (Whole): | 9

Sample Mass (Trimmed): (4

Stems(%)

IEH (ea): ر

Seeds or Other(%):

Water Activity: 0.33

THC: 0.40

**POTENCY ANALYSIS** 

тнса: 28

Max THC: 25

CBD: <0.10

CBDA: 20.10

Max CBD: 💍

Total Cannabinoids: 29

MICRO SCREEN

BTGN: C

Salmonella Sp:

LC/MsMs Results

Mycotoxins
Total AF: O

Total Och: O

Pesticides ( all non zero results)

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Residuals

Propane:

Hexanes:

**Butanes:** 

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:

Gr een Gr ower Labs

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

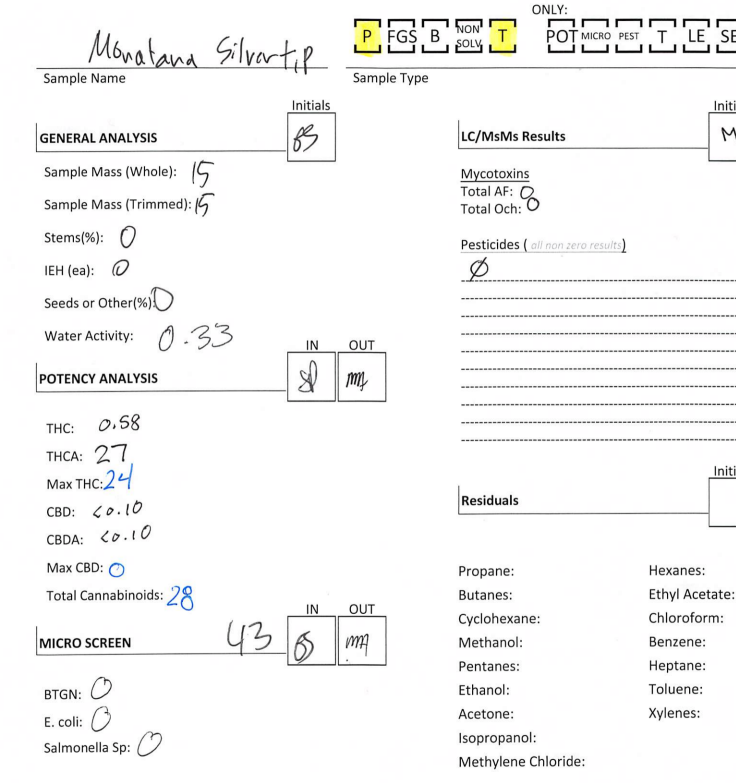
Initials

MI

Initials

Source

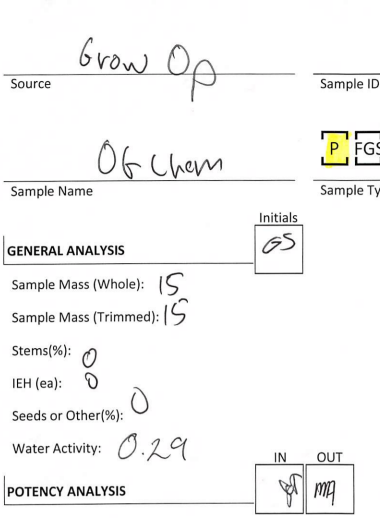
Sample ID





		1	m
Json	CoA	CCRS	Reviewed (LD or Designee)

DATE: Sample Type Initials MI LC/MsMs Results Mycotoxins Total AF: Pesticides ( all non zero results) **Initials** Residuals Hexanes: Propane: Ethyl Acetate: **Butanes:** Cyclohexane: Chloroform: Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: Acetone: Xylenes: Isopropanol: Methylene Chloride:



THC: 0.79
THCA: 29

Max THC: 26

CBD: 0.1/

CBDA: 20.10

Max CBD: O. 17

Total Cannabinoids: 30

MICRO SCREEN

BTGN: O

Salmonella Sp:



Json CoA CCRS

Reviewed (LD or Designee)

DATE: Initials LC/MsMs Results MI Initials Hexanes: Ethyl Acetate: Chloroform: Cyclohexane:

Benzene:

Heptane:

Toluene:

Xylenes:

KCS white Widow



Sample Name

Source

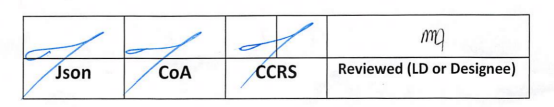
Sample Type

	Initials
GENERAL ANALYSIS	65
Sample Mass (Whole):	
Sample Mass (Trimmed): $\partial$	
Stems(%):	
IEH (ea):	
Seeds or Other(%):	
Water Activity: 0,28	IN OUT
POTENCY ANALYSIS	_ MA
THC: 0.31	
THCA: \ \ \ Max THC: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
CBD: 0.18	
CBDA: 12	*
Max CBD: \\	
Total Cannabinoids: 23	IN OUT
MICRO SCREEN 47	<b>5</b> 55
BTGN: ♥	
E. coli: ()	

Mycotoxins Total AF: Total Och: O Pesticides ( all non zero results) Residuals Propane:



Salmonella SpD



**Butanes:** 

Methanol:

Pentanes:

Ethanol:

Acetone:

Isopropanol:

Methylene Chloride: