Washington Marijuana Transportation Manifest Page 1 of 1					Page 1 of 1		
JSON Link					****		
Download:							
https://app.r	misterkraken.com	/wcia/v1/transfers	42551	.54484/wt3qpN94Nb	YwcAiM	k	
Date:	Feb 17, 2023	Barcode	Barcode 4255154484				
Origin Name:	VIRGINIA ENTERPRISES	Origin License #		J425515	Origin	UBI#	603358802
Manifest ID:	4255154484	Origin Address:	2310 W SUTTON RD STE B2 OTHELLO WA 993449009 Origin Phone: 5096		5096904879		
Transporter's Name:	Scott Fox	Transporter's Signature		<u> </u>			
Scheduled Transport Date	Feb 17, 2023	Vehicle Color / Make / Model / License Plate:	2022 S	ilver Subaru Forester CBW920	)2 Vehicl	e ID #:	70
Stop 1 of 1 (6	Items)						
Destination Lic	ense Name:	Green Grower La	bs	Approx. Departure Date/Ti	me;	Feb 17,	2023 11:45 PM
Destination Lie	ense#:	3242088918		Approx. Arrival Date/Time: Feb 17, 2023 11:45			2023 11:45 PM
Destination Lic	ense #:	3242088918	3242088918 Destination License Add		ress: 124 E. Rowan Av Spokane WA 992		
Destination Lic	ense Phone:						
* These direction				gested route takes you outside n within the State of Washingto			per RCW 69.50.342
			Travel	Route:			
Instructions: If the quantity received is less than the quantity shipped, check the box in the appropriate field below and indicate the							
actual quantity	•	u is less than the quanti	cy simppe	ad, check the box in the app	opriace ii	eid beiow an	d maicaca circ
Stop #1, Items	1-6 of 6			····			ID 4255154484
# Batch / Lot ID		Item	Description	Ship	oed	Received	
1	4255154477	77 🗸		Bubba Kush			
2	4255154478			Mimosa	8 9		
3	4255154479		9	Sensi Star	8 (	<del></del>	
4	4255154480			lue Dream	8 9		
5	4255154481	V.	Pu	irple Punch	8 9		
6	4255154482	V'		GSC	8 (		
7							
9							



10

Manifest prepared by Mister Kraken / 1-502 Traceability Software http://www.misterkraken.com

Samples Rec'd & Verified

Date 2 7 25 Initials

Virginia		4477			
Source	9	Sample ID			
			ONI	LY:	
D 11 1. A		P FGS B	NON T P	OTMICRO PEST T LE	SE
Bubba Kush Sample Name		Sample Type			
	Initials				Initials
GENERAL ANALYSIS	1/2		LC/MsMs Resul	ts	mH
Sample Mass (Whole):			Mycotoxins		
Sample Mass (Trimmed):4			Total AF: Total Och:		
Stems(%):			Pesticides ( all no	on zero results	
IEH (ea):			non	Q	
Seeds or Other(%):					
Water Activity: 0.17	_ IN _ C	DUT			
POTENCY ANALYSIS		MI			
THC: 2.3					
THCA: 19					
Max THC: 19			ī		Initials
CBD: 0.33			Residuals		-
CBDA: <o.1< td=""><td></td><td></td><td></td><td></td><td></td></o.1<>					
Max CBD: 0.33			Propane:	Hexanes:	
Total Cannabinoids:	IN C	N IT	Butanes:	Ethyl Ace	tate:
0.0		OUT	Cyclohexane:	Chlorofo	
MICRO SCREEN 85	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4	Methanol:	Benzene:	
$\sim$	7		Pentanes: Ethanol:	Heptane: Toluene:	
BTGN: ()			Acetone:	Xylenes:	
E. coli: 🕖			Isopropanol:	Ayrenes	
Salmonella Sp:			Methylene Chlo	oride:	
Green					
Grower	MI	МІ	0/	mn}	
	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

**Initials** 

Vicainia	
Virginia	
Source	

4478

Sample ID

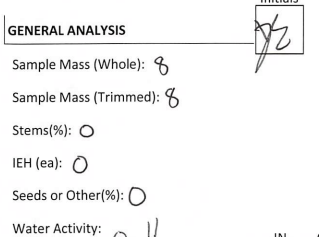




POT MICRO PEST T LE SE

Sample Type

OUT



POTENCY ANALYSIS

THC: 2.6

THCA: \8

Max THC: \8

CBD: ∠O.\

CBDA: ∠○ · \

Max CBD: о

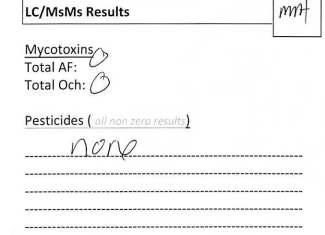
Total Cannabinoids:

MICRO SCREEN 84

BTGN: 50

E. coli: 💍

Salmonella Sp:



	Initials
Residuals	

Propane:

Hexanes:

**Butanes:** 

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



MI	MI		m
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials m LC/MsMs Results Mycotoxins Total AF: Total Och: Pesticides ( all non zero results) Chloantraniliprole = 0.034 ppm **Initials** Residuals Hexanes: Propane: Ethyl Acetate: **Butanes:** Chloroform: Cyclohexane: Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol:

Xylenes:



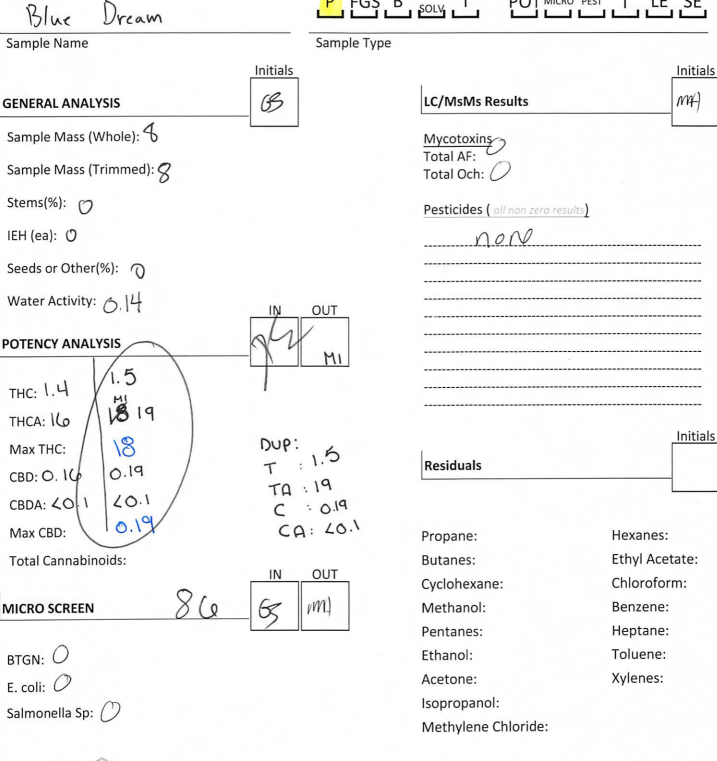
MI	МІ	1	ml
Json	CoA	CCRS	Reviewed (LD or Designee)

Acetone:

Isopropanol:

Methylene Chloride:

Sample ID





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

Virginia	_	4481			
Source		Sample ID			
			ONI	LY:	
Purple Punch		P FGS B	NON T P	OT MICRO PEST T LE	SE
Sample Name		Sample Type			
GENERAL ANALYSIS	Initials 55		LC/MsMs Resu	lts	Initials my
Sample Mass (Whole):			Mycotoxins Total AF:		
Sample Mass (Trimmed):			Total AF: Total Och:		
Stems(%):			Pesticides ( all ne	on zero results	
IEH (ea): <i>O</i>			nono	)	
Seeds or Other(%): 🖊					
Water Activity: 0.14	IN C	DUT_			
POTENCY ANALYSIS		MI			
тнс: 2.9	70	,			
THCA: 24					
Max THC: 2 4			T		Initials
CBD: 40.1			Residuals	00	-
CBDA: 40.1					
Max CBD: 💍			Propane:	Hexanes:	
Total Cannabinoids:	and a		Butanes:	Ethyl Ace	tate:
07	IN C	DUT	Cyclohexane:	Chlorofor	m:
MICRO SCREEN	B N	m	Methanol:	Benzene:	
			Pentanes:	Heptane:	
BTGN: O			Ethanol:	Toluene:	
E. coli: O			Acetone: Isopropanol:	Xylenes:	
Salmonella Sp:			Methylene Chlo	oride:	
Green					
Grower	MI	MI	0	m	
	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

482

Source

Sample ID

G-5C

P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

## **GENERAL ANALYSIS**

Initials 65

Sample Mass (Whole):  $\mathcal S$ 

Sample Mass (Trimmed):

Stems(%):

IEH (ea): O

Seeds or Other(%):

Water Activity: 0-14

## POTENCY ANALYSIS

THC: 2.6

THCA: 19

Max THC: \

CBD: 40.1

CBDA: 40.1

Max CBD: 🔿

Total Cannabinoids:

## MICRO SCREEN

BTGN: 160

Salmonella Sp:

E. coli: O

89





OUT



mH

**Initials** 

Mycotoxins Total AF: Total Och:

Pesticides ( all non zero results)

none

IIIItiais

Propane:

Hexanes:

**Butanes:** 

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes: Ethanol: Heptane: Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



MI	MI	0/	IM <del>Y)</del>
Json	CoA	CCRS	Reviewed (LD or Designee)