Washingto	n Marijuana	Transportation M	lanifest			and the second	Page 1 of 1
JSON Link							
Download:							
https://app.m	isterkraken.cor	n/wcia/v1/transfers/	/41205374833/1	n9b5nGakc	hwYudr	8	
	://app.misterkraken.com/wcia/v1/transfers/41205374833/Lg9b5nGakchwYudn8						
Date:	Арг 19, 2023	Barcode	######################################				
Origin Name:	BUDDY BOY FARMS	Origin License #	J412053 Orig			UBI#	602216943
Manifest ID:	41205374833	Origin Address:	38278 ANGELS LANDING RD N #A FORD WA 990139524		Origin	Phone:	5097963600
Transporter's Name:	Galadriel Walser	Transporter's Signature					
Scheduled Transport Date	Apr 20, 2023	Vehicle Color / Make / Model / License Plate:	2017 White G M C Acadia BNN2008 Vehic		Vehicl	e ID #:	6
Stop 1 of 1 (3 It	ems)						
Destination License Name:		Green Grower Lal	Labs Approx. Departure Date/Tim		me:	Apr 20, 2023 7:46 AM	
Destination License #:		3242088918	Approx. Arrival Date/Time:			Apr 21, 2023 5:00 PM	
Destination License #:		3242088918	8918 Destination License Address		ss:	124 E. Rowan Ave. Spokane WA 99207	
Destination Lice	nse Phone:						
* These directions		oses only. You may find that yet plan your route so that y					per RCW 69.50.34
			Travel Route:	3			
							2
				Sample	s Rec'd	& Verified	
				Date 4-2	0-23niti	als	¥
						7	
Instructions: If t actual quantity r		ed is less than the quantit	ty shipped, check the b	oox in the appr	opriate fi	eld below and	d indicate the
Stop #1, Items 1	3 of 3					Manifest I	D 41205374833
# !	Batch / Lot ID	/ Item Description	on Stra	in	Variety	Shippe	ed Received
1	41205374828	Flower Lot	ATI	F		15 g	
2	41205374829 V	Flower Lot	GS	С		15 g	
3	41205374832	Flower Lot	Grape S	Stank		15 g	
4							
5							
6		- Lebdeil					
7							
8		the same of					



Manifest prepared by Mister Kraken / I-502 Traceability Software http://www.misterkraken.com 10

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

Buddy Boy	4828 Sample ID		
ATF Sample Name	P FGS B  Sample Type	NON T POT	MICRO PEST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initia
Sample Mass (Whole): 15 Sample Mass (Trimmed): 15	<u> </u>	Mycotoxins Total AF: Total Och:	~ 1
Stems(%): O		Pesticides ( all non ze	ro results)
Seeds or Other(%):			
Water Activity: 0.37  POTENCY ANALYSIS	IN OUT		
THC: 0-39 THCA: 32 Max THC: 28		Residuals	Initia
CBD: 0.32 CBDA: <0.10		Residuals	
Max CBD: 0.32 Total Cannabinoids: 33 MICRO SCREEN 73	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: O	y 4 MI	Pentanes: Ethanol:	Heptane: Toluene:
E. coli: O Salmonella Sp: O		Acetone: Isopropanol: Methylene Chloride	Xylenes:
Green			mA.
Gr ower			

CCRS

CoA

Json

Reviewed (LD or Designee)

Initials

mA

Initials

Reviewed (LD or Designee)

Buddy Boy Source	4829 Sample ID		
GSC Sample Name	P FGS B  Sample Type	ONLY: NON T POT MICRO PE	ST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi
Sample Mass (Whole): 15 Sample Mass (Trimmed): 15	<i>\( \psi \)</i>	Mycotoxins Total AF: Total Och:	
Stems(%):		Pesticides ( all non zero results)	
IEH (ea): ( ) Seeds or Other(%): (		none	
Water Activity: 0,4(	IN OUT		
THC: 0.85			
Max THC: 26 CBD: 0.31		Residuals	Initi
CBDA: $\angle \bigcirc \bigcirc \bigcirc$ Max CBD: $\bigcirc \bigcirc \bigcirc \bigcirc$ Total Cannabinoids: $\bigcirc$	IN OUT	Propane: Butanes: Cyclohexane:	Hexanes: Ethyl Acetate: Chloroform:
MICRO SCREEN 74	22 mi	Methanol: Pentanes:	Benzene: Heptane:
BTGN:   E. coli:   Salmonella Sp:		Ethanol: Acetone: Isopropanol: Methylene Chloride:	Toluene: Xylenes:
Green			OW)

CoA

Json

**CCRS** 

**Initials** 

m

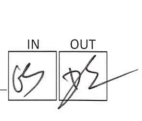
## Grape Skank Stank

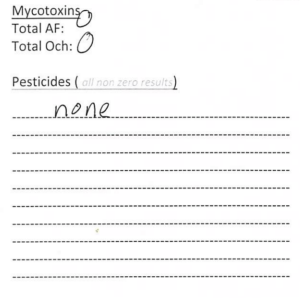


LC/MsMs Results

Sample Type

## **GENERAL ANALYSIS** Sample Mass (Whole): 15 Sample Mass (Trimmed): 15 Stems(%): IEH (ea): Seeds or Other(%): Water Activity: (2,39







Initials

Total Cannabinoids: 7 7 MICRO SCREEN

OUT

Chloroform: Cyclohexane: Benzene: Methanol:

Pentanes: Ethanol: Acetone:

Propane:

**Butanes:** 

Heptane: Toluene: Xylenes:

Hexanes:

Ethyl Acetate:

Isopropanol:

Methylene Chloride:

BTGN: O
E. coli: O
Salmonella Sp: O

Max CBD: 0.29

**POTENCY ANALYSIS** 



4			mA
Json	CoA	CCRS	Reviewed (LD or Designee)