Washi	ington Marijuana	Transportation M	1anifest				Page 1 of 1
JSON L	ink						
Downlo	ad:						
https://	app.misterkraken.cor	n/wcia/v1/transfers	/412053661	L91/son4kK6ocu7	Hd7dP	r	0
Date:	Feb 10, 2023	Barcode					
Origin Na	BUDDY BOY FARMS	Origin License #			UBI#	602216943	
Manifest	ID: 41205366191	Origin Address:		US LANDING RD N #A WA 990139524	Origin	Phone:	5097963600
Transpor Name:	ter's Eric Skaar	Transporter's Signature	XOF	For			
Schedule Transpor	Feb 10, 2023	Vehicle Color / Make / Model / License Plate:	2021 Grey	Toyota Rav4 0893843	Vehicle	e ID #:	4
Stop 1 of	f 1 (5 Items)						
Destinati	on License Name:	Green Grower La	bs Appro	x. Departure Date/Time	e:	Feb 10, 2	023 11:15 AM
Destinati	on License #:	3242088918	Аррго	x. Arrival Date/Time:		Feb 10, 2	2023 5:15 PM
Destinati	on License #:	3242088918	Destination License Address:		:	124 E. Rowan Ave. Spokane WA 99207	
Destinati	on License Phone:						
* These di	rections are for planning purp you mi	ooses only. You may find that y					per RCW 69.50.342
			Travel Route	:			
Res, Reas,		Please Ha we stuff . we app					
	ons: If the quantity receive antity received.	ed is less than the quanti	ty shipped, che	ck the box in the approp	priate fie	eld below and	indicate the
Stop #1,	Items 1–5 of 5					Manifest ID	41205366191
#	Batch / Lot ID	Item De	scription	Strain Blend		Shipped	Received
1	41205366186 V	Flow	er Lot	Rainbow Flame		18 g	
2	41205366187 V	Flow	er Lot	Acapulco Gold		19 g	
3	41205366188	Flow	er Lot	The Kraken		19 g	
4	41205366189	Flower	er Lot	Purple Punch		19 g	
5	41205366190	Flower	er Lot	Banana Zkittlez 2	2	15 g	
6					1,9		
7							
8							
9							



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

10

Samples Rec'd & Verified

Date______Initials_____

Initials

m

Initials

Buddy Boy	6/8	6	
Source	Sample ID		
Rainbow Flame	P FGS B Sample Type	ONLY: NON T POT MICRO PES	T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi VM2
Sample Mass (Whole):		Mycotoxins Total AF:	
Stems(%):		Pesticides (all non zero results)	
IEH (ea):			
Water Activity: 0, 29 POTENCY ANALYSIS	IN OUT		
THC: 0.44	M		
THCA: 30 Max THC: 2 CBD: 0.13		Residuals	Initi
CBDA: <0.\ Max CBD: 0.\3 Total Cannabinoids: 3\		Propane: Butanes:	Hexanes: Ethyl Acetate:
MICRO SCREEN GO	IN OUT	Cyclohexane: Methanol: Pentanes:	Chloroform: Benzene: Heptane:
BTGN: O		Ethanol: Acetone:	Toluene: Xylenes:
Salmonella Sp:		Isopropanol: Methylene Chloride:	



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

Initials

mA

Initials

Reviewed (LD or Designee)

CCRS

CoA

Source	Sample ID		
Acpulco Gold Sample Name	P FGS Sample Type	ONLY: B SOLV T POT MICRO	PEST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi
Sample Mass (Whole): \mathcal{Q} Sample Mass (Trimmed): \mathcal{Q}		Mycotoxins Total AF: Total Och:	
Stems(%): IEH (ea): Seeds or Other(%):		Pesticides (all non zero result	<u>s)</u>
Water Activity: 6.36 POTENCY ANALYSIS	IN OUT		
THC: 0.41 THCA: 30 Max THC: 27 CBD: 0.13 CBDA: <0.1		Residuals	Initi
Max CBD: O. \3 Total Cannabinoids: 3\ MICRO SCREEN	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: O E. coli: O Salmonella Sp: O		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:
Green			m).

Json

6(87

Buddy Box	Sampl	6 84 e ID	
The Kraken Sample Name	-	ON FGS B NON T	LY: POT MICRO PEST T LE SE
L	nitials		Initials
GENERAL ANALYSIS	3	LC/MsMs Resu	ilts MA
Sample Mass (Whole):		Mycotoxins	
Sample Mass (Trimmed):		Total AF: Total Och:	
Stems(%):		Pesticides (all n	non zero results)
IEH (ea): O		noi	√)
Seeds or Other(%):			
Water Activity: 0.37	IN OUT		
POTENCY ANALYSIS	X2 MI		
THC: 0.38			
THCA: 31			
Max THC: 28		T	<u>Initials</u>
CBD: 0.14		Residuals	
CBDA: <o.\< td=""><td></td><td></td><td></td></o.\<>			
Max CBD:⊘ . \↓		Propane:	Hexanes:
Total Cannabinoids: 32		Butanes:	Ethyl Acetate:
,	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN	$e \mid m \mid$	Methanol:	Benzene:
		Pentanes:	Heptane:
$_{BTGN}$:		Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol:	
		Methylene Chl	oride:
Green			
Grower	1.	1	m
		CCDC	Pavioued (ID or Designee)

6189

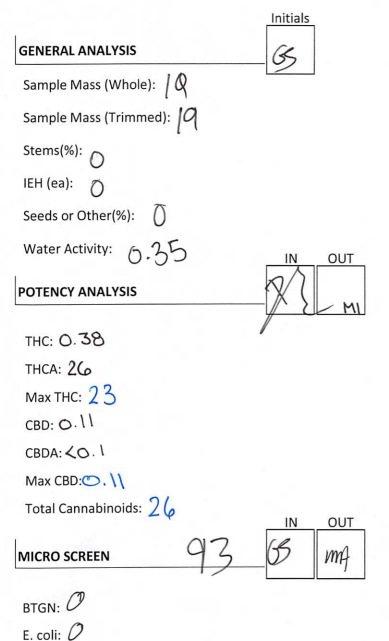
Sample ID

D,	D,	
Turple	runch	
Sample Name 1		



POT MICRO PEST T LE SE

Sample Type



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

Propane: Hexanes:
Butanes: Ethyl Acetate:
Cyclohexane: Chloroform:
Methanol: Benzene:
Pentanes: Heptane:
Ethanol: Toluene:
Acetone: Xylenes:

Initials

Isopropanol:

Residuals

Methylene Chloride:



Salmonella Sp:

01	1	0	m
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

Initials

Source Box	Sample ID	
Banana ZKiHlez 2	P FGS B NON T	ONLY: POT MICRO PEST T LE SE
GENERAL ANALYSIS	LC/MsMs F	Results Initial
Sample Mass (Whole):	Mycotoxins Total AF: Total Och:	
Stems(%):	Pesticides ((all non zero results)
Seeds or Other(%):		×-4-1/2
Water Activity: 0.33	OUT	
THC: 0.44	MI	
THCA: 32 Max THC: 29 CBD: 0.15	Residuals	Initial
CBDA: <0.1 Max CBD: 6.15 Total Cannabinoids: 33 IN MICRO SCREEN	Propane: Butanes: Cyclohexar Methanol: Pentanes:	Benzene: Heptane:
E. coli: Salmonella Sp:	Ethanol: Acetone: Isopropand Methylene	
Green		Λοοι



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