Washington Marijuana Transportation Manifest									ge 1 of 1				
JSC ink Dow d: https://pp.misterkraken.com/wcia/v1/transfers/41667015042/nKrA6rK3bcQqdKe7d													
Date:		Jan 9, 1		ī	e's License #/	T		04025709			Barcode	- · · · · · · · · · · · · · · · · · · ·	
License Name:	e's	PURFORI DISTRIB		Vehicle	ID#:		99						
License Address	l	18001 E EUCI E SPOKANE V			Color / Make / License Plate:	1 -	graysubaru A2273	forresterA2273 833					
7001033		99216		Transpo	rter's Name:		Kelly Scl	elly Schmunk		41667015042			
Licensed Phone:	e's	509999	7517										
Transpo Signatur		Kle		8	nh	<i>-</i>							
Ch 1	.61/3		<u> </u>										
Stop 1 c	SF 1 (2	items)				Г			<u></u>	Т			
Destina	tion Lic	ensee Name:		Green Grower Labs			Approx. Departure Date/Time:				Jan 10, 2023 1:38 PM		
Destination License #:				3242088918		A	рргох. Аг	rival Date/Tim	e:		Jan 10, 2023 1:38 PM		
Destination Licensee Address: 124 E. Rowan Ave. Spokane WA 99207 Destination Licensee Phone: Samples Rec'd & Verified Date 1.10-23 Initials M1													
Destina	tion Lic	ensee Phone:			•		DateinitialsM\						
* These o	direction	ns are for planni			may find that the						ington; per RC	W 69.50.342	
,			<u>· · · · · · · · · · · · · · · · · · · </u>		T	ravel Re	oute:						
		the quantity received.	received is l	ess than	the quantity s	hipped,	check th	e box in the ap	opropriate	e field be	low and indic	ate the	
Stop #1	, Items	1-2 of 2								Mar	ifest ID 416	67015042	
#	Bat	ch / Lot ID	item Desc	ription	Product Type	St	rain:	Strain Blen	d Varie	ty Pric	e Shipped	Received	
1	416	67015038	Distill	ate	Hydrocarbon concentrate	Dist	tillate	Distillate			1 g		
2	416	67014758	Hydrocarbo VTA Dist		Hydrocarbon concentrate	VTA C	Distillate	Buddy Boy 2 Distillate	:		1 g		
3													
4							· -						
5								-					



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

2017年1月1日	Service of the servic	
-----------	--	--

					:	1	i			•			
		**** *************************	,,				1			· · ·	†- · · · · · · · · · · · · · · · · · · ·		
ا ا	i				·		1				. ~		
• · · · · · · ·	ļ		; , ~				j		···· ,• ····	!]		
	; 		ļ		:						i		
5) 				;				ŀ	1. 1	
	• · · · · · · · · · · · · · · · · · · ·		Arr DI	Style -	file of the second second	and the second		.,		.			
		5670142#B			l gines, por	7.27 D HE 47	974.01						
	; 				Transfer of	i La conservación de la conservación	1						
•	: :0	rese groots 🔠	1. Sec. 4.	41.5	l de la nombre de la	partity.	1.80%	•		!		10	
	<u>.</u>		: !		أنديب ووستسأب						: }		
¥	1 ,99	1. VE9810	g voge.	niujarjaas	1/A ^P to 2	g) 456°;	· With B.	41.5	garina A) (151456	But they	50.10	
			!		ស្កាន់ខា¢								
									,		and the state		
er in meru. Talenten sa	aranga.	ంటన్నాయి. అయ్డానికి	'한 전기 (11월)		antang maneral a	e tusteat verst in de	in mediani in media	1 1 1 1 1 1 1	.ಆಭಾರತ ಗಳಿಗಳು	28 3.22594 	ettettere se se set	mada Pula.	. :: 74.
			rodojao gira	1348 (1.4 1)	sga da seggà i	Burgaron ()	2 5 (25) (. 10 io.	abus ra p	ard ar fra	aun marc	្រាធ្វាធ	,
				·		The second second							
													į
													į
	···	**				The Committee of the co							- · · · ·
		·			· · · · · · · · · · · · · · · · · · ·	s in the second							
					reaction (per la acc		128,6 m 7, 11						
a gibbata Andrew	iĝas al 21 Carta de 122	um dur i Arribyphag. • Transista	of ≥ makeeki oo makee	t auto a com	esercial territoria.	jāga na sec Listo iz listo iz lis	er alder in George in. Open er ander in den der	1 - 1 - 1	al transf		and the second	AF LP 10	
on William		$ x = 1 - \frac{1}{r} M \Omega r^{2}$:			•		Date		nitials			
								M					
					en ski steri								
eg tergan	7]00 1	ut og lyg gest	ie.						ples Re	c,q & Ve	rified		
			ie.		g graduatus sa			Sam	ples Re				يد جو سعد
		e i maji kytyan wa Witabi sa	ie.			The London		Sam	ples Re		rified	:	
gi vegyas		n de servición de la composition della compositi	ies.	1 (1) (1) (1) (1) (1) (1) (1) (1	\$ 18 Nerse - 196 Silote St. See		19] A g (39.36).	Sam	ples Re	.00			
gi vegyas				1 (1) (1) (1) (1) (1) (1) (1) (1	g graduatus sa			Sam	ples Re	.00			
ិសេសការបង្	iges pe	tanangan		1 (1) (1) (1) (1) (1) (1) (1) (1	\$ 18 Nerse - 196 Silote St. See		19] A g (39.36).	Sam	ples Re	.00			
gi vegyas	iges pe	tanangan		1 (1) (1) (1) (1) (1) (1) (1) (1	\$ 18 Nerse - 196 Silote St. See		19] A g (39.36).	Sam	ples Re				
Seeding	a n (v	tanangan		1 (1) (1) (1) (1) (1) (1) (1) (1			19] A g (39.36).	Sam	ples Re				
्रेड क्षेत्र हो। इ.स.च्यास्ट्रेड	ices pe	tanangan		1 (1) (1) (1) (1) (1) (1) (1) (1	\$ 18 Nerse - 196 Silote St. See		19] A g (39.36).	Sam	ples Re				200
Seeding	ices pe	tanangan		1 (1) (1) (1) (1) (1) (1) (1) (1			19] A g (39.36).	Sam	ples Re				
Constitution of the consti	el o est	C 1 (CO) (C) (2)		1 (1) (1) (1) (1) (1) (1) (1) (1			19] A g (39.36).	Sam	ples Re				200
Linester States	el o est	Control (4)		1 (1) (1) (1) (1) (1) (1) (1) (1			19] A g (39.36).	Sam	ples Re				200
Constitution of the consti	el o est	C 1 (CO) (C) (2)		2 (A)			19] A g (39.36).	Sam	ples Re				200 200 200 200 200 200 200 200 200 200
Constitution of the consti	SE S	Control (4)		2 (A)			organization of the second	Sam	ples Re	198	30 NO 5 4 2	FIG. 624	
heeste Contes Securit	SE COMPANY	Control of the contro		Section 1			Table 2 Dock .	Sam	ples Re	198	30 NO 5 4 2	FIG. 624	
Address	SE COMPANY	Control of the contro		Section 1			Table 2 Dock .	Sam	ples Re	198		FIG. 624	
Address	SE COMPANY	Control of the contro	Carlos Ca	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Table 2 Dock .	Sam	ples Re	198	30 NO 5 4 2	FIG. 624	
Alferent Mester	Complete Programme Complete Prog	V 100 per ve D 100 per ve D 2015 D 20	A STATE OF THE STA	Section 1			Table 2 Dock .	Sam	ples Re	198	30 NO 5 4 2	FIG. 624	
mainer Mainer Misleasi Manter	Complete Programme Complete Prog	Constant Con	Carlos Ca Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Table 2 Dock .	Sam	ples Re			FIG. 624	
Menoral Massess Masses	Complete Programme Complete Prog	Vitaria Constitution (see see Constitution) Constitution Constitution Constitution	Carlos Ca Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos	A Section of the sect			Table 2 Dock .	Sam	ples Re	198		FIG. 624	
Metana Marana Ma Marana Marana Marana Marana Marana Marana Marana Ma Ma Ma Marana Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Complete Programme Complete Prog	Control of the second of the s	CANANA CA				Appropriate to the control of the co	Sam	ples Re			FIG. 624	
And	Complete Programme Complete Prog	Constant Con	CANANA CA				Table 2 Dock .	Sam	ples Re			FIG. 624	
mainer Mainer Misleasi Manter	Complete Programme Complete Prog	Control of the second of the s	CANANA CA				Appropriate to the control of the co	Sam	ples Re			FIG. 624	
All Ald Manager All Shear Manager Mana	Complete Programme Complete Prog	Control of the second of the s	CANANA CA				Appropriate to the control of the co	Sam	ples Re			FIG. 624	
The same of the sa	See The See Th	Control of the second of the s	August Agranda August Agranda	A STATE OF THE STA			Appropriate to the control of the co	Sam	ples Re			FIG. 624	

1.134.138

FURTOUM LaDS	Sample ID	8	
Distillate Sample Name	P FGS B	ONL NON T P	Y: OT MICRO PEST T LE SE
GENERAL ANALYSIS Sample Mass (Whole): Sample Mass (Trimmed): Stems(%): IEH (ea):	S	Mycotoxins Total AF: Total Och: Pesticides (all no	n zero results)
Seeds or Other(%): Water Activity: IN POTENCY ANALYSIS	OUT my		
THC: 87 90 THCA: <0.10 Max THC: 90 CBD: 2.6 CBDA: <0.10		Residuals	Initials
Max CBD: 2-6 Total Cannabinoids: 73 IN MICRO SCREEN	OUT	Propane: O Butanes: O Cyclohexane: O Methanol: 68 Pentanes: O	Hexanes: O Ethyl Acetate: O Chloroform: O Benzene: O Heptane: O
BTGN: E. coli: Salmonella-Sp:		Ethanol: 38 Acetone: 0 Isopropanol: 0 Methylene Chlo	Toluene: O Xylenes: O
Green	CoA	CCRS	Reviewed (LD or Designee)

Labe	Json	CoA	CCRS	Reviewed	(LD or Des	ignee)
Grower	01	01	1	,	mA	
Green		<u>-</u>		9		1
			Methylene Chlo	oride: 🕖		
Salmonella Sp:			Isopropanol:			
E. coli:			Acetone: O	a	Xylenes:	
BTGN:			Ethanol: 30		Toluene:	
MICRO SCREEN			Methanol: 53 Pentanes: 0)	Benzene: Heptane:	
K WIL	IN C	DUT	Cyclohexane: (Chlorofo	-
Total Cannabinoids 90	181	OUT.	Butanes: O		Ethyl Ace	tate: O
Max CBD: 2. 2			Propane: O		Hexanes:	0
CBDA: 20.10						
Max THC: 8			Residuals			MA
THCA: 20,10						Initials
тнс: 88						
00		,				
POTENCY ANALYSIS	(4) n	m}				
Water Activity:	IN (OUT_				
Seeds or Other(%):						
IEH (ea):			N00	<u> </u>		
Stems(%):			Pesticides (all n	on zero results		
Sample Mass (Trimmed):			Total Och:			
Sample Mass (Whole):			Mycotoxins Total AF:			
GENERAL ANALYSIS			LC/MsMs Resu	lts v	59	my
	Initials		T	7	o Cl	Initials
Sample Name		Sample Type				
P. 11 0 2		P FGS B	NON T	OT MICRO PES	T LE	SE
			ON	LY:		
Source Source	-	Sample ID				
Purform Laps		4715 8	<			