Washi	ngton	Marijuar	na T	ransport	ation M	anife	st				Pag	e 1 of 1	
SON L													
Downloa	ad:												
https://a	pp.mis	terkraken.	com/	/wcia/v1/tr	ansfers/	41667	016408/	bucRnHRRQa	dKaqxJ	S			
Date:		Feb 2, 202	23	Barco	de	41667016408							
Origin Na	me:	PURFORM LA		Origin Licens	se #		M416	670	Origin	UBI#	604	1025709	
Manifest	ID:	416670164	80	Origin Addre	ss:			ID AVE STE E ' WA 992161746	Origin	Origin Phone: 5099		9997517	
Transport Name:	ter's	Kelly Schmu	INK I	Transporter' Signature	s	ĺ	Uh	Spen	(l)				
Scheduled Transport	-	Feb 2, 202	23	Vehicle Colo Model / Licer		2018	graysubarufoi	rester A2273833	Vehicl	e ID #:		99	
Stop 1 of 1 (2 Items) Destination License Name:				Green Grower Labs			Арргох. De	ne:	Feb 2, 2023 1:4		47 PM		
Destination	on Licens	se #:		3242088918 A			Approx. Arrival Date/Time:			Feb 2, 2023 1:47 PM			
Destination	on Licens	se #:		3242088918			Destination License Address:		s:	124 E. Rowan Ave. Spokane WA 99207			
Destination License Phone:													
* These dir	rections a	re for planning	purpo ou mus	oses only. You i st plan your rou	may find that	t the sug ou remai	gested route n within the S	takes you outside t tate of Washingto	he State o n at all tim	f Washingt es.	on; per RC	W 69.50.342	
		<u>.</u>				Trave	l Route:						
Samples Rec'd & Verified Date 2-2-23 Initials													
Instruction			ceive	d is less than	the quantil	y shipp	ed, check th	e box in the appr	opriate fi	eld below	and indica	ate the	
Stop #1,										Manife	st ID 416	67016408	
#			Item I	Description	Product Type		Strain	Strain Blend	Variety	Price	Shipped	Received	
1	41667	016286	D	Distillate	Hydrocarb concentra		A Distillate	VTA Distillate			1 g		
2	41667	016407	•	carbon Wax - A Distillate	Hydrocarb concentra		Mixed	Distillate			1 g		
3										ļ			
4						\perp							
5				_									
6	<u> </u>		-			+				 	<u> </u>		



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

and the principles of the second seco

Samples Rec'd & Verified

1	4				1	
,	7				The second secon	
1		:			i .	
		•		:		17 0
			erania de la composición dela composición de la composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición	**************************************		
						Program System of Markets

DATE: 2.2.23

Labe	Json	CoA	CCRS	Reviewed (LD or Desig	gnee)
Grower	0/		1	M	4	
Green				_		
			Methylene Chlo	oride: 🕖		
Salmonella Sp:			Isopropanol:			
E. coli:			Acetone:))	Xylenes:)
BTGN:			Ethanol:		Toluene:	2
			Pentanes: 0		Heptane:	0
MICRO SCREEN			Methanol: 55		Benzene:	0
Total Cannabinoids: 8	IN	DUT	Butanes: O)	Ethyl Acet Chloroforr	
Max CBD: 4.			Propane:		Hexanes:	
CBDA: (0.1)						A
CBD: 4.1						(1)
Max THC:83			Residuals			ma
/ THCA: 0.32 \ 0.32						Initials
7HC: 83 \ 80	V					
POTENCY ANALYSIS	Wa	1/				
✓ Water Activity:	IN C	χÚΤ				
Seeds or Other(%):		T.				
IEH (ea):			<u> </u>			
			Pesticides (all no	on zero results		
Stems(%):						
Sample Mass (Trimmed):			Total AF: O			
Sample Mass (Whole):			Mycotoxins			
GENERAL ANALYSIS	IIIIIais		LC/MsMs Resul	ts 68		Initials M\
Sample Name	Initials	Sample Type				Initiala
VTA Distillate			POEM			
		P FGS B	NON	OT MICRO PEST	TLE	SE
			ONL	.Y:		
Source	-	Sample ID				
Portorm		6286				

Purform		6407				
Source		Sample ID				
Mixed Sample Name		P FGS B Sample Type	NON T P	Y: OT MICRO PEST	T LE	SE
GENERAL ANALYSIS	Initials		LC/MsMs Result	ts 6º		Initials
Sample Mass (Whole):			Mycotoxins			
Sample Mass (Trimmed):			Total AF: O Total Och: O			
Stems(%):			Pesticides (all no	on zero résults)		
IEH (ea):			Ø		7	
Seeds or Other(%):						
Water Activity:	IN ,	бит				
POTENCY ANALYSIS	- AC					
тнс: 84	'			·		
THCA: LO.						
Max THC: 84						Initials
CBD: 1.4			Residuals		51111	_m}
CBDA: 0.20						
Max CBD: [.			Propane: O		Hexanes:	0
Total Cannabinoids: 86			Butanes: 0	2	Ethyl Ace	etate: 🔘
I	IN	OUT	Cyclohexane: (Chlorofo	
MICRO SCREEN			Methanol: 40	7	Benzene:	
			Pentanes:		Heptane: Toluene:	/ h
BTGN:			Ethanol: O		Xylenes:	men
E. coli:			Isopropanol:	ク	Aylenes.	U
Salmonella Sp:			Methylene Chlo	_		
Green						
Grower	1	1	0	/	mf	
	Json	CoA	CCRS	Reviewed	(LD or Des	ignee)