5

6

7

8

Wash	ingto	n Mariju	ana Tr	ansport	ation Ma	anifes	st .				Pa	ge 1 of 1	
JSON I Downlo	oad:	sterkrake	n.com/\	wcia/v1/t	ransfers/4	41667	016797	/8sy7gLPwLb	Z49qiT	Н			
Date:		Feb 14, 7		/wcia/v1/transfers/41667016797/8sy7gLPwLbZ49gjTH  Barcode  41667016797									
Origin N	lame:	PURFORM DISTRIBU	10	Origin Licen	se#		M416670 Origin			uBI# 6		)4025709	
Manifest	t ID:	4166701	.6797 C	Origin Addr	ess:	18001 E EUCLID AVE STE E SPOKANE VALLEY WA 992161746 Origin				Phone: 509999751			
Transporter's Shawn Gochenour			nenour I	ransporter Signature	's		821						
Scheduled Feb 14, 2023			2023	/ehicle Colo /odel / Lice		2018g	018graysubaruforrester A2273833 Vel			hicle ID #:		99	
Stop 1 o	f 1 (2 Ite	ems)											
Destination License Name:				Greer	Grower Lab	Approx. Departure Date/Time:			Feb 14, 2023 9:46 AM				
Destinat	ion Licer	nse #:		3242088918			Approx. Arrival Date/Time:			Feb 14, 2023 9:46 AM			
Destination License #:				32	42088918		Destination License Address:			124 E. Rowan Ave. Spokane WA 99207			
Destination License Phone:													
* These d	lirections		-					takes you outside State of Washingto			on; per RC	W 69.50.342	
						Travel							
		P	Per	£0	つわト	4	- 1		14				
Instructi actual qu		the second second	received i	s less than	the quantity	y shippe	d, check th	e box in the appi	ropriate fi	eld below	and indic	ate the	
Stop #1,	Items 1	-2 of 2								Manife	st ID 416	67016797	
#	Batch	/ Lot ID	Item De	escription	Product Type	5	Strain	Strain Blend	Variety	Price	Shipped	Received	
1	41667	7016794		oncentrate – rain – (g)	Ethanol concentrate	e Grape	Diamonds	IEG-Old trim			1 g		
2	41667	7016796	500	oncentrate – rain – (g)	Ethanol concentrate	e	Mix	AWSM Farms			1 g		
3													
1												П	



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

Samples Rec'd & Verified

Date 2.14.23 Initials M.

Yashington Marijuana Transportation Manifest

			TOTAL LANS ORIGINALIZATIONS MALENZO ORIGINALISM ENGINEERS									

4

Samples Rec'd & Verified Date Initials

DATE: 2.14-23

Purform		6794 Sample ID		
Grape Diamonds	)	P FGS B		NLY: POT MICRO <mark>PEST</mark> T LE SE
GENERAL ANALYSIS	Initials		LC/MsMs Res	Initials ults ////
Sample Mass (Whole):			Mycotoxins	
Sample Mass (Trimmed):			Mycotoxins Total AF: Total Och:	
Stems(%):			Pesticides ( all	
IEH (ea):				
Seeds or Other(%):			hilesthaia	butoxide = 0.040 pm = 0.054 ppm
Water Activity:		NIT.		
POTENCY ANALYSIS	IN C	DUT		
THC:				
THCA:				
Max THC:			D. cidurala	Initials
CBD:			Residuals	
CBDA:				
Max CBD:			Propane:	Hexanes:
Total Cannabinoids:	IN C	DUT	Butanes:	Ethyl Acetate: Chloroform:
MICRO SCREEN			Cyclohexane: Methanol:	Benzene:
WIERO SCREEN			Pentanes:	Heptane:
BTGN:		,	Ethanol:	Toluene:
E. coli:			Acetone:	Xylenes:
			Isopropanol:	
Salmonella Sp:			Methylene Ch	loride:
Green		ā		
Grower				mļ
Labe	Json	CoA	CCRS	Reviewed (LD or Designee)

Purform		6796					
Source		Sample ID			2.		
Sample Name		P FGS B	NON T	ONLY P(	CT MICRO PEST T LE SE		
	<u>Initials</u>				_Initials		
GENERAL ANALYSIS		)	LC/MsMs I	Result	s mp		
Sample Mass (Whole):			Mycotoxin: Total AF:	<del>\$</del> 79			
Sample Mass (Trimmed):			Total AF: Total Och:				
Stems(%):			Pesticides	( all noi	n zero results)		
IEH (ea):		Metalaxyl = 0.057 pp					
Seeds or Other(%):		Diazinon = 0.10 ppm					
Water Activity:	IN C	DUT					
POTENCY ANALYSIS			trifloxystrobin = 0.049 ppm phosmet = 0.038 ppm				
THC:			piparen	yl b	atoxide = 0.036 2pm		
THCA:							
Max THC:			1 = -		Initials		
CBD:			Residuals				
CBDA:							
Max CBD:			Propane:	/	Hexanes:		
Total Cannabinoids:			Butanes:		Ethyl Acetate:		
	IN C	DUT	Cyclohexar	ne:	Chloroform:		
MICRO SCREEN			Methanol:		Benzene:		
			Pentanes:		Heptane:		
BTGN:			Ethanol:		Toluene:		
E. coli:			Acetone:		Xylenes:		
Salmonella Sp:			Isopropand	ol:			
/sss.p			Methylene	e Chlor	ride:		
Green							
Grower					m		
Labs	Json	CoA	CCRS	5	Reviewed (LD or Designee)		

2/16/23