JSON Link

Washington Marijuana Transportation Manifest

Page 1 of 1

Downl	oad:												
https:/	//app.mi	<u>sterkrake</u>	n.com/	/wcia/v1/ti	ransfers/4	1667	018488	/dKnRmrNrG	HCKPnj	H7			
Date: Mar 15, 2023			Barcode		41667018488								
Origin N	PURFORM LABS DISTRIBUTION			Origin License #		M416670		Origin UBI #		60	4025709		
Manifest ID: 41667018488			Origin Address:		18001 E EUCLID AVE STE E SPOKANE VALLEY WA 992161746			Origin Phone:		509	99997517		
			Transporter's Signature		UM Smile								
	heduled Mar 15, 2023			Vehicle Color / Make / Model / License Plate:		2018graysubaruforrester A2273833			Vehicl	Vehicle ID #:		99	
Stop 1	of 1 (1 lte	ms)						· · · · · · · · · · · · · · · · · · ·					
Destination License Name: Green Grower La					Grower Labs	Approx. Departure Date/Time:			me:	Mar 15, 2023 8:35 AM			
Destination License #:				3242088918			Approx. Arrival Date/Time:			Mar 15, 2023 8:35 AM			
Destination License #:				3242088918			Destination License Address:			124 E. Rowan Ave. Spokane WA 99207			
Destina	tion Licer	se Phone:		•									
* These directions are for planning purposes only. You may find that the suggested route takes you outside the State of Washington; per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times.													
Travel Route:										· · · · · · · · · · · · · · · · · · ·			
Samples Rec'd & Verified Date 3/5/3 Initals													
	ions: If thus and the second s		received	is less than	the quantity	shippe	ed, check th	e box in the app	ropriate fi	eld below	and indic	ate the	
	, Items 1				-					Manife	st ID 416	67018488	
#	Batch	/ Lot ID	Item D	escription	Product Type		Strain	Strain Blend	Variety	Price	Shipped	Received	
1	41667	018487	Hydroca VTA	arbon Wax - Distillate	Hydrocarboi concentrate		A Distillate	VTA Distillate			1 g		
2													
3													
4													
5													
6													
7						<u> </u>							
8						+							



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

Manwar sadi

ใหญ่ผู้ผู้ผู้เลียดี แบบ เมื่อ กุษายาก การและสิทธิบาทยากการ เมื่อการเล่วก

്യ് ഇട്ടെയോഗ്യക്ക് അവശ്യക്കും പ്രസാനം കാരം പരാധ വാധയായ വാധക്കാന് നിന്നു വാധക്കായിരുന്നു. ഉത്ത്യ വാധക്കായിൽ വാധ

The state of the s

interior supplies the participation of the particip 160 - 160 p. Proposition (A. 1785) miliano. Status 35 प्तर क्रिकाइल <mark>स्</mark> The existing contribution and about a pre-- 120 K - 140 -Dollate system in N 1 - 497 112 6 problem process 1 airtean tirres

gya Mybroth in great area ign क्षरकार द्वार पूर्वा राज्य प्रमुख्या हरू । Crassingles Section 3: រ៉ឺស្រ នៅស្រាស់សម្រេច ដែលក្នុង នៅ ស Approx Deporture Chick Disease for successful that it

े के क्षामा मु के) । अस्त कार्या का पुष्ट्य के माल मार अस्ता है का विकास के मूलकार परिवार परिवार कार्या कार्या A COMPANIENT CONTROL OF THE CONTROL Despression promise applica-

BANK SALAMAN SA

Samples Rec'd & Verified

Date Initials

รายเพราะทาง และ พระบาง เลย กระทางการสมรากการ และสายสมราช เมื่อนเสมารณ การการสมราช พระพรมายนาม เพราะสุด สมราช พ

भागाचा । १५५१ पुरस्क रोक्यवस्था का वस्तवर्था । १,५५१ भूकता सुक्ष क्षक सुरस्न मुस्तिक प्रकास प्रकास १ वर्ष स्ट्र

ori og sommi Aspenizski

a merga ingasiring



 $\mu_{\rm s} t$ the a Withhelm () is spaced in . A straight of the second of the second straight and well

Parform balos	848	7		
Source	Sample ID			S.
VTA Distillate Sample Name	P FGS B Sample Type	ONLY:	MICRO PEST	T LE SE
GENERAL ANALYSIS Sample Mass (Whole): Sample Mass (Trimmed):		Mycotoxins Total AF: Total Och:	40	Initials [m]
Stems(%): IEH (ea): Seeds or Other(%): Water Activity: IN POTENCY ANALYSIS THC: 87 92	OUT MY-	Pesticides (all non ze	ero results)	
THCA: <0.10 Max THC: CBD: 1.5 CBDA: <0.10 Max CBD: Total Cannabinoids: MICRO SCREEN BTGN: E. coli: Salmonella Sp:	OUT	Residuals Propane: O Butanes: O Cyclohexane: O Methanol: O Pentanes: O Ethanol: O Acetone: O Isopropanol: O Methylene Chlorid		Initials MA Hexanes: O Ethyl Acetate: O Chloroform: O Benzene: O Heptane: O Toluene: O Xylenes: O



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