	Transportation	Type: Regular	
	Origin Licens	e Information	
Date:	02/27/2023	License #:	431508
Origin License Name:	LADYHELM FARM, LLC	Licensee Phone:	5096311963
Licensee Address: 168 NICHOLS RD # 2,,OMAK,WA,98841958		Licensee E-mail Address:	jeff@heritagecannabis.com
i	Transportation Lic	cense Information	
License Name:	Not Applicable	License #:	Not Applicable
Licensee E-mail:	Not Applicable	Licensee Phone:	Not Applicable
	Estimated Dep	arture / Arrival	
Departure Date/Time:	02/27/2023 10:27 AM	Arrival Date/Time:	02/27/2023 02:28 PM
	Driver & Vehic	le Information	
Driver Name:	Scott Harrison	VIN #:	1FADP3H21JL249580
Vehicle License Plate:	BTR3674	Vehicle Color:	gray
Vehicle Make:	ford	Vehicle Model:	focus
	Destination Lice	nse Information	
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
Licensee Address:	124 E. Rowan Ave.,Ste B,Spokane,WA,99207	Licensee E-mail Address:	greengrowerlabs@gmail.co m
	Travel Re		
Per WAC 314-55-085(f)	must plan your route so that yo Any vehicle transporting canna eceiving licensee and must no product.	bis or cannabis products	must travel directly from the
	Transport	ted Items	*
InventoryID / Plant ID	Description	Quantity	UOM
GF43150805504463	IntermediateProduct/Hydroc arbon Concentrate/Hydrocarbon/N o/1.00/1.00/GF43150800001 943-12679191-1	2.00	Gram

Manifest ID:GF43150800001943-1146841-1

GF43150805504464	HarvestedMaterial/Flower Unlotted/Banana Mac/No/1.00/1.00/GF43150 800001943-12684577-1	19.00	Gram
GF43150805504465	HarvestedMaterial/Flower Unlotted/Pineapple/No/1.00/ 1.00/GF43150800001943- 12684578-1	19.00	Gram

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Ladyhelm	4463			- <u>196 - </u>
Source	Sample ID			
Grape Ape Sample Name	P FGS B  Sample Type	ONL NON T P	Y: MICRO PES	T LE SE
GENERAL ANALYSIS  Sample Mass (Whole):	als	LC/MsMs Resulting  Mycotoxins Total AF:	ts 5	Initials mad
Sample Mass (Trimmed): Stems(%):		Total Och:		
IEH (ea):		Pesticides ( all no		
Seeds or Other(%):				
Water Activity:  POTENCY ANALYSIS	OUT MI			
THC: 90				
THCA: <0.\ Max THC: 90 CBD: 4.2 1.8		Residuals		Initials m
CBDA: O.1O		<u></u>		<u></u>
Max CBD: \\9 Total Cannabinoids: 92  MICRO SCREEN	N OUT	Propane: O Butanes: O Cyclohexane: O Methanol: 50		Hexanes: C Ethyl Acetate: C Chloroform: Benzene: C
BTGN: E. coli:		Pentanes: O Ethanol: O Acetone: O	ກ	Toluene:  Xylenes:
Salmonella Sp:		Isopropanol: C Methylene Chlo	~~	
Green				
Grower				mp 
Jsor	CoA	CCRS	Reviewed	(LD or Designee)

Initials

mA

Initials

Ladshelm	4464		
Source	Sample ID		
Banana Mac Sample Name		ONLY: NON T POTMICRO PEST T	LE SE
GENERAL ANALYSIS  Sample Mass (Whole): 19	Initials	LC/MsMs Results  Mycotoxins	Initia mi)
Sample Mass (Trimmed): 19		Total AF: Total Och:	
Stems(%):		Pesticides ( all non zero results)	
IEH (ea): Seeds or Other(%):		Paclobutrazal = 0.087 p Myclobutanil = 0.18 pp	
Water Activity: 0.52	IN, OUT	Tebuconazole = 0-031 pp	əm→mf
POTENCY ANALYSIS	_ M	Spiromesiten = >8.0 p	PAT
THC: 0.12 THCA: 17			
Max THC: \5		Residuals	Initia
CBDA: < O. \			
Max CBD: €	IN OUT	Butanes: Ethy	vanes: yl Acetate: oroform:
MICRO SCREEN	X2 MM	Methanol: Ben	nzene: otane:
BTGN: 2105 E. coli: 0 Salmonella Sp: 0		Ethanol: Tolu	uene: enes:
Green		Methylene Chloride:	
Grower	4 1	MH	

CCRS

CoA

Json

Reviewed (LD or Designee)

Ladyhelm	Sample ID	5	
Pineapple Sample Name	P FGS B	ONLY: NON T POT MICRO	
GENERAL ANALYSIS  Sample Mass (Whole): 19  Sample Mass (Trimmed): 19	Initials	Mycotoxins Total AF: Total Och:	Initials  MH
Stems(%):  IEH (ea):  Seeds or Other(%):		Pesticides (all non zero resulting Paclobut rezol = 0	·20 ppm
Water Activity: 0,53  POTENCY ANALYSIS	IN OUT MI	Myclobutenil = 0 Tebuconazde = 0 Spironesifen =	1.041 ppm
THC: 0.18  THCA: 13  Max THC: \2  CBD: <0.1	<b>Y</b>	Residuals	Initials
CBDA: <0. \\ Max CBD: \( \cdots \)  Total Cannabinoids: \( \cdots \)  MICRO SCREEN  BTGN: \( \cdots \)  E. coli: \( \cdots \)  Salmonella Sp: \( \cdots \)	IN OUT	Propane: Butanes: Cyclohexane: Methanol: Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Hexanes: Ethyl Acetate: Chloroform: Benzene: Heptane: Toluene: Xylenes:
Green			mļ.



1	-	0/	wf
Json	CoA	CCRS	Reviewed (LD or Designee)