	riansportation	Type: Regular	
74	Origin Licens	e Information	washing the state of the state
Date:	04/12/2023	License #:	416700
Origin License Name:	THE GRIND HOUSE	Licensee Phone:	509-844-1623
Licensee Address:	3625 E FERRY ST,,SPOKANE,WA,9920246 29	Licensee E-mail Address:	tghexotics@gmail.com
m	Transportation Lic	eonso Information	VIII.
License Name:	Not Applicable	License #:	Not Applicable
Licensee E-mail:	Not Applicable	Licensee Phone:	Not Applicable  Not Applicable
	110t7 (ppiloable	Licensee Filone.	Not Applicable
	Estimated Department	arture / Arrival	
Departure Date/Time:	04/12/2023 03:20 PM	Arrival Date/Time:	04/12/2023 03:50 PM
Departure Date/Time:	04/12/2023 03:20 PM	Arrival Date/Time:	04/12/2023 03:50 PM
Departure Date/Time:	04/12/2023 03:20 PM  Driver & Vehic		04/12/2023 03:50 PM
Departure Date/Time:  Driver Name:			
	Driver & Vehic	le Information	04/12/2023 03:50 PM 1GKKVTKD3FJ376016 Silver
Driver Name:	Driver & Vehic Heather Kaley	e Information VIN #:	1GKKVTKD3FJ376016
Driver Name: Vehicle License Plate:	Driver & Vehic Heather Kaley BUA074	e Information VIN #: Vehicle Color:	1GKKVTKD3FJ376016 Silver
Driver Name: Vehicle License Plate:	Driver & Vehic Heather Kaley BUA074	e Information VIN #: Vehicle Color: Vehicle Model:	1GKKVTKD3FJ376016 Silver
Driver Name: Vehicle License Plate:	Driver & Vehic Heather Kaley BUA074 GMC	e Information VIN #: Vehicle Color: Vehicle Model:	1GKKVTKD3FJ376016 Silver
Driver Name: Vehicle License Plate: Vehicle Make: Destination License	Driver & Vehice Heather Kaley BUA074 GMC  Destination Lice	e Information VIN #: Vehicle Color: Vehicle Model:	1GKKVTKD3FJ376016 Silver Acadia

Travel Reminders

Per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times. Per WAC 314-55-085(f) Any vehicle transporting cannabis or cannabis products must travel directly from the shipping licensee to the receiving licensee and must not make any unnecessary stops in between except to other facilities receiving product.

Healter Kalley

Samples Rec'd & Verified

Date 4/4/5 Initials

Transported Items				
InventoryID / Plant ID	Description	Quantity	<u>UOM</u>	
17364172538755459 HarvestedMaterial/Flower Lot/Bulk Flower Lot - Garlicane/No/1.00/1.00/A71 9C678-QA		8.00	Gram	
17364172526907234	HarvestedMaterial/Flower Lot/Bulk Flower Lot - Pure Michigan/No/1.00/1.00/A720 C678-QA	8.00	Gram	
17364172548056722	HarvestedMaterial/Flower Lot/Bulk Flower Lot - Meatbreath/No/1.00/1.00/A7 18C678-QA	8.00	Gram	
17364172506862929	HarvestedMaterial/Flower Lot/Bulk Flower Lot - Cadillac Rainbows/No/1.00/1.00/A72 1C678-QA	8.00	Gram	

Mammoh forsicite

Athena IPM

emples Rec'd & Venilous

Grind House		5459			
Source		Sample ID			
Garl; Cane	-	P FGS B	ON NON T F	LY: POT MICRO PEST T LE	SE
Sample Name	Lateta la	Sample Type			1-11-1-
GENERAL ANALYSIS	Initials		LC/MsMs Resu	lts	Initials
Sample Mass (Whole)			Mycotoxins Total AF:		
Sample Mass (Trimmed):			Total AF: Total Och: <i>O</i>		
Stems(%): 💍			Pesticides ( all n	on zero results)	
IEH (ea): O			Myclobal	=nil = 0.55 ppm F	AIL
Seeds or Other(%):			Rernn		
Water Activity: 0,32	IN	OUT			
POTENCY ANALYSIS	_6	1/2			
THC: 0.31 THCA: 24 <sup>25</sup> 23 Max THC: 20 CBD: 40.10 CBDA: 40.10			Residuals		Initials
Max CBD: 🖱			Propane:	Hexanes	:
Total Cannabinoids: 23			Butanes:	Ethyl Ac	etate:
	n IN	OUT	Cyclohexane:	Chlorofo	rm:
MICRO SCREEN	65	<b>E</b>	Methanol:	Benzene	
			Pentanes:	Heptane	
BTGN: 6			Ethanol:	Toluene	
E. coli: O			Acetone:	Xylenes:	
Salmonella Sp:			Isopropanol: Methylene Chl	oride:	
Green				6	
	Json	CoA	CCRS	Reviewed (LD or De	signee)

Initials

mA

7234

Source

Sample ID



P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

OUT

## GENERAL ANALYSIS

Initials

Sample Mass (Whole)

Sample Mass (Trimmed):

Stems(%):

IEH (ea): O

Seeds or Other(%):0

Water Activity: 0,34

## POTENCY ANALYSIS

тнс: 0.50

THCA: 29

Max THC: 26

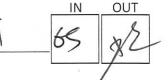
CBD: 40.10

CBDA: <0.10

Max CBD:

MICRO SCREEN

Total Cannabinoids: 30



BTGN: O

E. coli: O

Salmonella Sp: 🔘

LC/MsMs Results

Mycotoxins Total AF: Total Och:

Pesticides ( all non zero results)

Myclobutanil = 0.12	d ppm

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes: Ethanol: Heptane:

Toluene:

Acetone:

Xylenes:

Isopropanol:

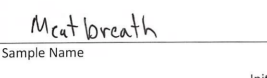
Methylene Chloride:



2/		21	G
Json	CoA	CCRS	Reviewed (LD or Designee)

Source

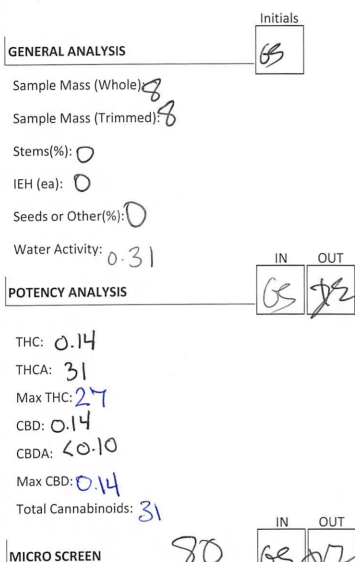
Sample ID

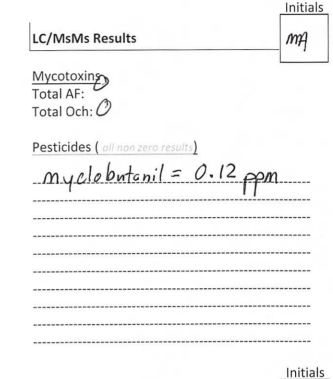




POT MICRO PEST T LE SE

Sample Type







Isopropanol:

Residuals

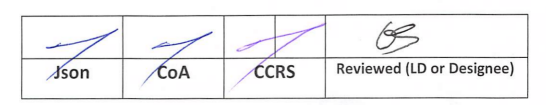
Methylene Chloride:



BTGN: 10

E. coli: 6

Salmonella Sp: ()



Initials

ma

Initials

Source

Sample ID



P FGS B NON T

LC/MsMs Results

POT MICRO PEST T LE SE

Sample Name

Sample Type

## Initials **GENERAL ANALYSIS** Sample Mass (Whole): < Sample Mass (Trimmed): Stems(%): IEH (ea): 🕜 Seeds or Other(%): Water Activity: 0.33 OUT **POTENCY ANALYSIS** THC: 0.30 THCA: 35 Max THC: 31 CBD: 40.10 CBDA: 40.10 Max CBD: (\*) Total Cannabinoids: 35 MICRO SCREEN BTGN: E. coli:

Mycotoxins Total AF:	
Total Och: O  Pesticides ( all non zero results)	
my clobatonil = 0.24 pp	n FAI
Rernn	

Propane: Hexanes:
Butanes: Ethyl Acetate:
Cyclohexane: Chloroform:
Methanol: Benzene:
Pentanes: Heptane:
Ethanol: Toluene:
Acetone: Xylenes:

Isopropanol:

Residuals

Methylene Chloride:



Salmonella Sp:O

1			6
Json	CoA	CCRS	Reviewed (LD or Designee)