	Transportation	Type: Regular	Monde	
	Origin License	e Information	50001	
Date:	03/29/2023	License #:	413922	
Origin License Name:	W.O.W. INDUSTRIES	Licensee Phone:	509-258-6999	
Licensee Address: 4341 SPRINGDALE- HUNTERS RD #B,,SPRINGDALE,WA,99 39713		Licensee E-mail Address:	jenn@wow-industries.com	
	Transportation Lic	ense Information	A443 P000	
License Name:	Not Applicable	License #:	Not Applicable	
Licensee E-mail:	Not Applicable	Licensee Phone:	Not Applicable	
	Estimated Depa	arture / Arrival	and VI constanted on the	
Departure Date/Time:	03/29/2023 03:45 PM	Arrival Date/Time:	03/29/2023 04:37 PM	
	Driver & Vehic	le Information	AGOOL	
Driver Name:	Cole Beaman	VIN #:	KNAGE123365056018	
Vehicle License Plate: BBL6398		Vehicle Color:	Gold	
Vehicle Make: Kia		Vehicle Model:	Optima	
	Destination Lice	nse Information		
Destination License Name:	Destination Lice Green Grower Labs	nse Information Licensee #:	3242088918	
			3242088918 124 E. Rowan Ave.,Ste B,Spokane,WA,99207	

Travel Reminders

Per <u>RCW 69.50.342</u> you must plan your route so that you remain within the State of Washington at all times. Per <u>WAC 314-55-085(f)</u> 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.

CLIB

Samples Rec'd & Verified
Date 3.29.23
Initials MI

Transported Items				
InventoryID / Plant ID	<u>Description</u>	Quantity	<u>UOM</u>	
GF41392200015899 🗸	EndProduct/Hydrocarbon Concentrate/sugar - Garlic Budder - (g)/No/1.00/1.00/GF4139220 0004339-12906749-1	3.00	Gram	
GF41392200015900 V	EndProduct/Hydrocarbon Concentrate/sugar - Squirt - (g)/No/1.00/1.00/GF4139220 0004339-12906750-1	3.00	Gram	
GF41392200015901 V	EndProduct/Hydrocarbon Concentrate/sugar - Memory Loss OG - (g)/No/1.00/1.00/GF4139220 0004339-12906751-1		Gram	
GF41392200015902 V	EndProduct/Hydrocarbon Concentrate/sugar - Slurricane Sherbert - (g)/No/1.00/1.00/GF4139220 0004339-12906752-1	3.00	Gram	
GF41392200015903 V	EndProduct/Hydrocarbon Concentrate/sugar - Orange Creamsicle - (g)/No/1.00/1.00/GF4139220 0004339-12906753-1	3.00	Gram	
GF41392200015904 V	EndProduct/Hydrocarbon Concentrate/RSO - Slurricane - (g)/No/1.00/1.00/GF4139220 0004339-12906754-1	3.00	Gram	

mples Rec'd & Verified	ေ
ee	-!

Reviewed (LD or Designee)

CCRS

CoA

WOW Industries Garlic Budder Sample Name Sample Type Initials 99 LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): Mycotoxins Total AF: Sample Mass (Trimmed): Total Och: / Stems(%): Pesticides (all non zero results) non IEH (ea): Seeds or Other(%): Water Activity: OUT **POTENCY ANALYSIS** THC: THCA: 85 Initials Max THC: 80 Residuals M CBDA: Max CBD: 0.35 Hexanes: O Propane: O Ethyl Acetate: O Total Cannabinoids: 90 Butanes: O IN OUT Cyclohexane: O Chloroform: O Methanol: OBenzene: 0 MICRO SCREEN Heptane: O Pentanes: 0 Toluene: O Ethanol: O BTGN: Acetone: O Xylenes: E. coli: Isopropanol: C Salmonella Sp: Methylene Chloride: O mf

Json

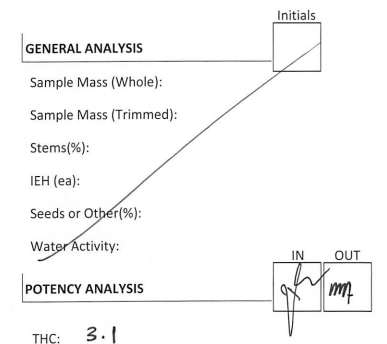
Initials

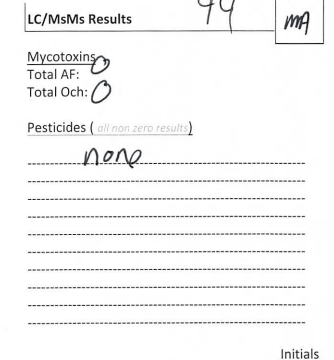
m

Memory Loss OG

Sample Name

Sample Type





THCA: 94 Max THC: 86 0.13

Max CBD: 0.22

E. coli:

Salmonella Sp:

Total Cannabinoids: IN OUT MICRO SCREEN BTGN:

Residuals

Isopropanol: O

Methylene Chloride: 0

Propane: O	Hexanes: $\mathcal O$
Butanes: 22	Ethyl Acetate: 6
Cyclohexane: ${\cal O}$	Chloroform: ${\cal O}$
Methanol: \mathcal{O}	Benzene: ${\cal O}$
Pentanes: O	Heptane: ${\cal O}$
Ethanol: \mathcal{O}	Toluene: ${\mathcal O}$
Acetone:	Xylenes: 🕖
()	



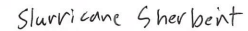
1	1		m
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

5902

Source

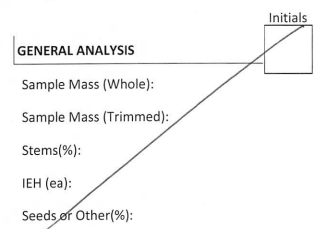
Sample ID





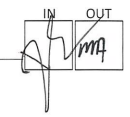
Sample Name

Sample Type



POTENCY ANALYSIS

Water Activity:



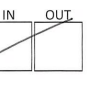
8.3 THC: THCA: 82

Max THC: 80

CBDA: 0.19

Max CBD: 0. 65

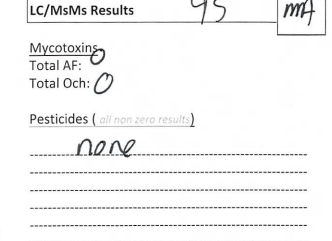
Total Cannabinoids: 91



MICRO SCREEN

BTGN: E. coli:

Salmonella Sp:



	Initials
Residuals	m
	,

Isopropanol: O

Methylene Chloride: O

Propane: O	Hexanes: 🗸
Butanes: O	Ethyl Acetate: 4
Cyclohexane: O	Chloroform: O
Methanol: $\mathcal O$	Benzene: O
Pentanes: O	Heptane: $\mathcal O$
Ethanol: \mathcal{O}	Toluene: 🕖
Acetone: O	Xylenes: 🕖



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

WOW Industries

5903

Source

Sample ID

Orange Creamside

P FGS B NON T

POT MICRO PEST T LE SE

Sample Type

бит

	Initials
GENERAL ANALYSIS	
Sample Mass (Whole):	
Sample Mass (Trimmed):	
Stems(%):	
IEH (ea):	
Seeds or Other(%):	
Water Activity:	INI A

POTENCY ANALYSIS

THC: 6.4

THCA: 82

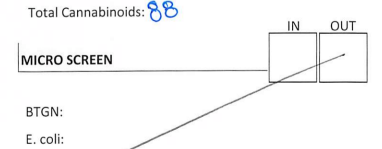
Max THC: 78

CBD: 0.13

CBDA: 0.31

Max CBD: 0.40

Salmonella Sp:



	Initials
Residuals	ma
<u> </u>	

Propane: O

Butanes: O

Cyclohexane: O

Methanol: O

Pentanes: O

Ethyl Acetate: O

Chloroform: O

Benzene: O

Heptane: O

Toluene: O

Acetone: O

Xylenes: O

Isopropanol: \mathcal{O}

Methylene Chloride: \mathcal{O}



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

DATE: 3/29/23

Reviewed (LD or Designee)

CCRS

CoA

Json

WOW Industries Slave i cane Sample Name Sample Type Initials Initials LC/MsMs Results **GENERAL ANALYSIS** m Sample Mass (Whole): Mycotoxins Total AF: Sample Mass (Trimmed): Total Och: Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: OUT POTENCY ANALYSIS THC: 83 THCA: 40.10 Max THC: 83 Residuals MA 0.97 CBD: CBDA: 0.12 Max CBD: \.\ Propane: 0 Hexanes: O Total Cannabinoids: 8 Ethyl Acetate: O Butanes: 0 IN OUT Cyclohexane: O Chloroform: O Methanol: O Benzene: O MICRO SCREEN Heptane: O Pentanes: 0 Toluene: O Ethanol: 0 BTGN: Acetone: O Xylenes: 🔿 E. coli: Isopropanol: 0 Salmonella Sp: Methylene Chloride: *O* my

Reviewed (LD or Designee)

CCRS

CoA

Json

N Industries Sample Name Sample Type Initials LC/MsMs Results MA GENERAL ANALYSIS Sample Mass (Whole): Mycotoxins Total AF: Sample Mass (Trimmed): Total Och: Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: OUT POTENCY ANALYSIS 1.4 THC: THCA: 102 Max THC: 40.10 Residuals mA CBD: 40.10 LO.10 CBDA: 40.10 Propane: O Max CBD: Hexanes: () 98 Ethyl Acetate: 0 Butanes: 29 Total Cannabinoids IN OUT Cyclohexane: (Chloroform: O Methanol: O Benzene: O MICRO SCREEN Pentanes: O Heptane:0 Ethanol: \mathcal{O} Toluene: BTGN: Acetone: 0 Xylenes: 0 E. coli: Isopropanol: O Salmonella Sp: Methylene Chloride: 0 MH