		/ashington M	arijuana Transpo	rtation Manifest	Page 1
Date :	1/17	7/23	License # :	413077	
			Vehicle ID # :	NM0LS7E2XL1446159	
Licensee Name:	PEAK S	SUPPLY	Vehicle Color / Make / Model /	2020 White Ford CG	
Licensee		DD RD STE A	License Plate:	C05552U	
Address:	99004	EY, WA 19251	Transporter Name:	Teresa "Teri" Pratt	
Licensee Phone:	509 21	2 3842	Transporter Date of Birth:	12/25/57	
Transporter ID:	2	3	Transporter Signature:	SW	
Stop #1 of 1 (9 It	ems)				
Destination License	ee Name:	Green	Grower Labs	Approx. Departure Date/Time:	1/17/23 9:00 am
Destination Licensee #: 324		42088918	Approx. Arrival Date/Time:	1/17/23 10:00 am	
Destination Licensee Address:			owan Ave. Ste B ne, WA 99207	Samples Rec'd & Verified Date 1.17.23 Initials M1	
Destination License	Licensee Phone:		Dateinitia	is MI	
* These d			-	ested route takes you outside the State o within the State of Washington at all time	
			Travel Route		
			on S Wood Rd toward W	•	
		Turn right at t	the 1st cross street onto V Turn right onto WA-902	_	
			THE ROOT OF WASA	, An	
		Turn lef	t to merge onto I-90 E tov		

Items	1-9	N	/lanifest ID 1588343	5196352109
	Batch / LotilD	Item Description	ety	Received
1	15883429880214213 .	Bulk Flower Lot - Blue Frost	8.00 g	
2	15883429881114334 -	Bulk Flower Lot - GG #4	8.00 g	
3	15883429881914410	Bulk Flower Lot - Mimosa	8.00 g	
4	15883434997019170 •	Bulk Flower Lot - 5 Alive	8.00 g	
5 ·	15883434998919339 •	Bulk Flower Lot - Funfetti	8.00 g	
6.	15883435000419564 •	Bulk Flower Lot - MAC #1	8.00 g	
7,	15883435002419715	Bulk Flower Lot - Falcon 9	8.00 g	
8.	15883435003819911 •	Bulk Flower Lot - Bruce Banner	8.00 g	
9	15883435005520118	Bulk Flower Lot - Duct Tape	8.00 g	

Continue onto WA-290 E



Peak Supply

9170

Sample ID

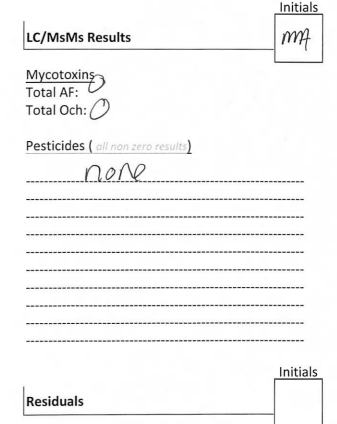
5 Alive

P FGS B NON T

POT MICRO PEST T LE SE

Sample Type

Initials **GENERAL ANALYSIS** Sample Mass (Whole): Sample Mass (Trimmed): Stems(%): IEH (ea): Seeds or Other(%): Water Activity: OUT MA **POTENCY ANALYSIS** 0.71 THC: THCA: 22 Max THC: 20 40.10 CBD: CBDA: 60.10 Max CBD: Total Cannabinoids: 23 OUT MA **MICRO SCREEN** BTGN: (E. coli: O



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

Isopropanol:

Methylene Chloride:



Salmonella Sp: /

	01		mq
Json	CoA	CCRS	Reviewed (LD or Designee)

Peak Supply Source	4213 Sample ID		
Blue Frost Sample Name	P FGS B Sample Type	ONLY: NON T POT MICRO PEST	T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initial mA
Sample Mass (Whole): & Sample Mass (Trimmed): &		Mycotoxins Total AF: Total Och:	
Stems(%): IEH (ea): Seeds or Other(%):		Pesticides (all non zero results)	
Water Activity: 0,37 POTENCY ANALYSIS	IN OUT		
THC: 0.78 THCA: 18 Max THC: 17 CBD: 0.12 CBDA: 40.10		Residuals	Initial
Max CBD: 0 . \2 Total Cannabinoids: \9	IN OUT	Butanes: E Cyclohexane: C	dexanes: thyl Acetate: Chloroform:
BTGN: 20 E. coli: 0 Salmonella Sp: 0		Pentanes: FEthanol: T	denzene: deptane: foluene: (ylenes:
Green		m	4



1	1	0	mA
Json	CoA	CCRS	Reviewed (LD or Designee)

mA

Initials

Peak Sopply	99	11		0111
Source 0177 Bruce Barner Sample Name	Sample ID P FGS B Sample Type	NON T	ONLY: POT MICRO PEST	T LE SE
GENERAL ANALYSIS Initials		LC/MsMs Re	esults	Initi
Sample Mass (Whole): Sample Mass (Trimmed): Stems(%): IEH (ea): Seeds or Other(%):		_		
Water Activity: 0,39 IN POTENCY ANALYSIS	MJ.			
THC: 3.7 THCA: 17 Max THC: 19 CBD: 0.18 CBDA: < 0.10		Residuals		Initi
Max CBD: 0. 18 Total Cannabinoids: 21 MICRO SCREEN BTGN: 0 E. coli: 0	OUT MA	Propane: Butanes: Cyclohexane Methanol: Pentanes: Ethanol: Acetone: Isopropanol		Hexanes: Ethyl Acetate: Chloroform: Benzene: Heptane: Toluene: Xylenes:
Salmonella Sp:		Methylene (Chloride:	



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

Peak	Suraly
Source	

JUS Gample ID

<u> </u>		
(1)	$T \sim 2$	
PUCI	lape	
Sample Name		





Sample Type

	Initials
GENERAL ANALYSIS	
Sample Mass (Whole):	
Sample Mass (Trimmed):	
Stems(%):	
IEH (ea):	
Seeds or Other(%):	
Water Activity: 0, 29	IN OUT
POTENCY ANALYSIS	SP mp_
THC: 2.5 THCA: 21 Max THC: 21 CBD: 0.14 CBDA: < 0.10	
Max CBD: O. 14	
Total Cannabinoids: 24	INOUT_
MICRO SCREEN 3	7 28 65
BTGN: 400 E. coli: 0 Salmonella Sp: 0	

LC/MsMs Results	mA
Mycotoxins Total AF: Total Och:	
Pesticides (all non zero results)	

		Initials
Residuals	1.*	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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

Source Peak Supply] -	97 (Sample ID	5	
Falcon 9 Sample Name		P FGS B	NON T P	Y: OT MICRO PEST T LE SE
GENERAL ANALYSIS	Initials		LC/MsMs Result	ts Initials
Sample Mass (Whole): & Sample Mass (Trimmed): & Stems(%):			Mycotoxins Total AF: Total Och: Pesticides (all no	in zero results
IEH (ea):			<u>not</u>	<u>V</u>
Water Activity: O, 36 POTENCY ANALYSIS	60	DUT 14		
THC: 2.3 THCA: 22 Max THC: 22 CBD: 0.11 CBDA: <0.10			Residuals	Initials
Max CBD: O. \\ Total Cannabinoids: 24		DUT	Propane: Butanes: Cyclohexane:	Hexanes: Ethyl Acetate: Chloroform:
BTGN: O E. coli: O Salmonella Sp: O	W n	mA]	Methanol: Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	Benzene: Heptane: Toluene: Xylenes:
Green	Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

Peak Supply Source	Sample ID	39	
FUN fult; Sample Name	P FGS B Sample Type	ONLY: NON T POT MICRO PE	ST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initial mm
Sample Mass (Whole): Sample Mass (Trimmed): Stems(%):		Mycotoxins Total AF: Total Och:	
IEH (ea): Seeds or Other(%):		Pesticides (all non zero results)	
Water Activity: 0,34 POTENCY ANALYSIS	IN OUT		
THC: 2.4 THCA: 21 Max THC: 21 CBD: 0.14		Residuals	Initia
CBDA: <0.10 Max CBD: 0.14 Total Cannabinoids: 24 MICRO SCREEN 33	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: O E. coli: O Salmonella Sp: O		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:

Green	
Grower	
Labs	

1	01	1	mA
Json	CoA	CCRS	Reviewed (LD or Designee)

Peak Supply Source		Sample ID	1		x
GG # 4 Sample Name	St.	P FGS B Sample Type	ON NON T	LY: POT MICRO PEST	T LE SE
	Initials		LC/Mana Bass	le.	Initials
GENERAL ANALYSIS	JY.		LC/MsMs Resu	ITS	ma
Sample Mass (Whole):			Mycotoxing Total AF:		
Sample Mass (Trimmed):			Total AF: Total Och:		
Stems(%):					
			Pesticides (all n		
IEH (ea):			<u>no</u>	<u>N</u>	
Seeds or Other(%):					
Water Activity: 0,37	IN	OUT			
	012				
POTENCY ANALYSIS	X	mq			·
THC: 0.99					
THCA: 28					
					Initials
Max THC: 26 CBD: 0.14			Residuals		
CBD: 0.14					
CBDA: < 0.10					
Max CBD: O. 14			Propane:		Hexanes:
Total Cannabinoids: 29	IN	OUT	Butanes:		Ethyl Acetate:
70	\ 0		Cyclohexane:		Chloroform:
MICRO SCREEN	JF	mA	Methanol:		Benzene:
O			Pentanes: Ethanol:		Heptane: Toluene:
BTGN:			Acetone:		Xylenes:
E. coli:			Isopropanol:		Ayrenes.
Salmonella Sp: 🕖			Methylene Chl	oride:	
Green					
Grower	1		0/	m	77
	laan	Can	CCDS	Reviewed (I	D or Designee)

mA

Initials

Peak	Suppla	
Source		

ONLY:

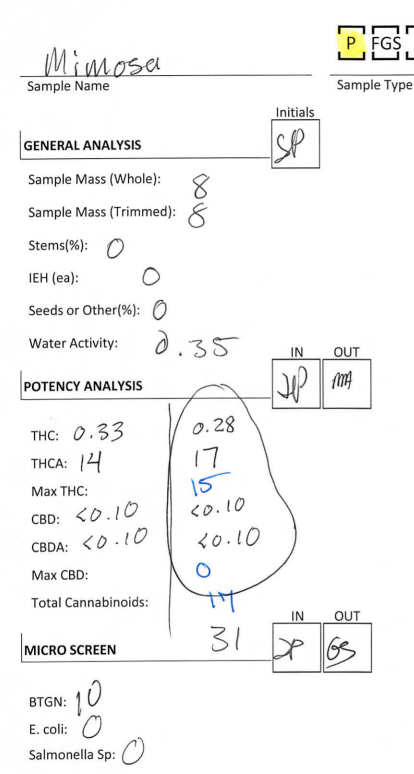
MAC # 1 Sample Name	P FGS B	NON T POTMICRO	PEST T LE SE
GENERAL ANALYSIS	(5) (7.1)	LC/MsMs Results	Initi.
Sample Mass (Whole): Sample Mass (Trimmed):	J	Mycotoxins Total AF: Total Och:	
Stems(%): O IEH (ea): O Seeds or Other(%): O		Pesticides (all non zero result	s)
Water Activity: 0, 35 IN POTENCY ANALYSIS	OUT MA		
THC: 1.2 THCA: 20 Max THC: 19 CBD: <0.10 CBDA: <0.10		Residuals	Initi
Max CBD: O Total Cannabinoids: 2 MICRO SCREEN 34 MICRO SCREEN	OUT mm	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: E. coli: Salmonella Sp:		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:



1			rmA
Json	CoA	CCRS	Reviewed (LD or Designee)

4410

Sample ID



LC/MsMs Results		mA
Mycotoxins Total AF: Total Och:		
Pesticides (all non zero results)		
noN		
L		Initials
Residuals		.
Propane:	Hexanes:	

Ethyl Acetate:

Chloroform:

Benzene:

Heptane:

Toluene:

Xylenes:

ONLY:



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

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Ethanol:

Acetone:

Isopropanol:

Methylene Chloride: