



QA Contingency Manifest

The contingency manifest is to be used if CCRS is unable to produce the required manifest for movement of cannabis products within the I-502 market. When you complete the contingency manifest, the manifest must be sent to manifest@lcb.wa.gov. Once CCRS is working again, the license will need to submit the exact same information on a regular CCRS manifest. Any contingency manifest that is completed, requires the license to still complete a regular CCRS manifest, the contingency manifest is primarily to assist with the transportation of cannabis and should not be used in place of the primary CCRS manifest.

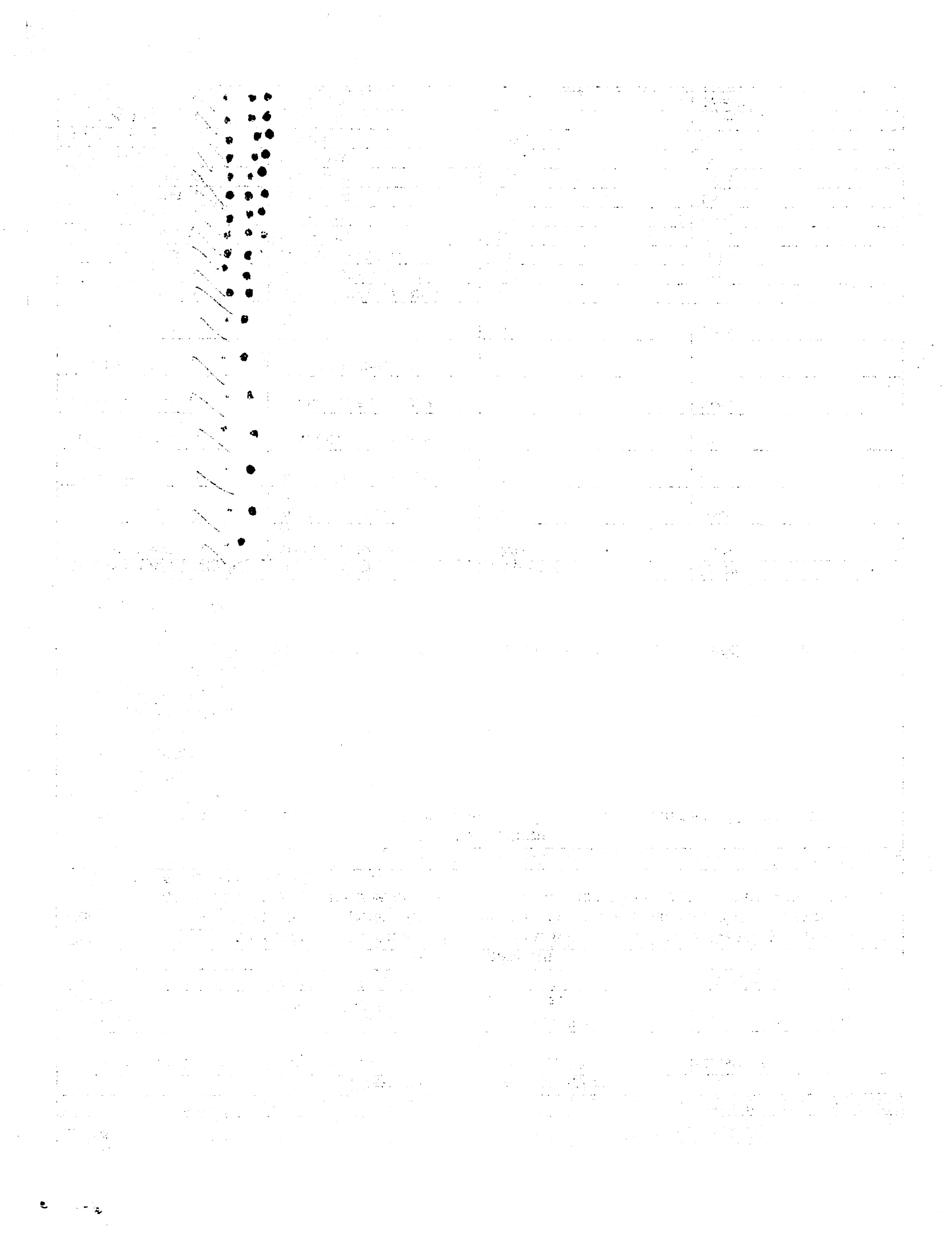
This contingency manifest can be used to transport Cannabis products to their destination. Completion and use of the contingency manifest meets the expectations as laid out in [WAC 314-55-085](#). This does not meet a license's reporting responsibilities as outlined in [WAC 314-55-083](#). To maintain those requirements, it is expected that the license will submit a Manifest.CSV to CCRS **with the same information** provided on the contingency manifest as soon as reasonably allowed by CCRS.

If a contingency manifest is used, the expectation is a primary CCRS will be completed as soon as possible, with the same Manifest ID. The LCB will perform checks to ensure any contingency manifest has a primary manifest uploaded to CCRS.

Transportation Type: Standard Delivery			
Origin License Information			
Date:	4/16/23	License #:	413287
Origin License Name:	Grow Op Farms	Licensee Phone:	5098791221
Licensee Address:	2611 N WOODRUFF RD STE B SPOKANE VALLEY, WA 992064138	Licensee E-mail Address:	TransportManifest@growopfarms.com
Transportation License Information (complete only if using a Transporter)			
License Name:		Licensee #:	
Licensee E-mail:		Licensee Phone:	
Estimated Departure / Arrival			
Departure Date/Time: mm/dd/yyyy hh:mm AM/PM	04/17/2023 08:00 am	Arrival Date/Time: mm/dd/yyyy hh:mm AM/PM	04/19/2023 08:00 am
Driver & Vehicle Information			
Driver Name:	Jessie Finch	VIN #:	JTDEPRAE1LJ093092
Vehicle License Plate:	BSR7991	Vehicle Color	White
Vehicle Make:	Toyota	Vehicle Model	Corolla



Destination License Information			
Destination License Name:	Green Grower Labs #3242088918	Licensee Phone:	5099812266
Licensee Address:	124 E. Rowan Ave. Ste B Spokane, WA 99207	Licensee E-mail Address:	greengrowerlabs@gmail.com
Travel Reminders			
<p>Per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times.</p> <p>Per WAC 314-55-085(f) 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.</p>			
Transported Items			
<p>For Description, if InventoryExternalIdentifier, enter the following information related to the inventory:</p> <ul style="list-style-type: none"> • ProductType • InventoryType • Description • IsMedical • WeightPerUnit • ServingsPerUnit • ExternalIdentifier (optional) <p>For Description, if PlantExternalIdentifier, then enter the following information related to the inventory:</p> <ul style="list-style-type: none"> • Strain • ExternalIdentifier (optional) 			
Inventory ID / Plant ID	Description	Quantity	UoM
11244203916300722 ✓ . ●	SOURCE SF Flower - BDP #22	12.00	Gram
11244203924301605 ✓ . ●	SOURCE SF Flower - BDP #37	12.00	Gram
11244203924301721 ✓ . ●	SOURCE SF Flower - BDP #51	12.00	Gram
11244203924301261 ✓ . ●	SOURCE SF Flower - BDP #13	8.00	Gram
11244203916300591 ✓ . ●	SOURCE SF Flower - BDP #14	8.00	Gram
11244203916300652 ✓ . ●	SOURCE SF Flower - BDP #19	8.00	Gram
11244203924301487 ✓ . ●	SOURCE SF Flower - BDP #35	8.00	Gram
11244203916300863 ✓ . ●	SOURCE SF Flower - BDP #5	8.00	Gram
11244203916300970 ✓ . ●	SOURCE SF Flower - BDP #7	8.00	Gram
11244203916301050 ✓ . ●	SOURCE SF Flower - BDP #8	8.00	Gram
11244206163088245 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206160288036 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206157687803 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206154687635 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206151987413 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206149387275 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206146687068 ✓ . ●	Bulk Pen Oil	2.00	Gram
11244206143586855 ✓ . ●	Bulk Pen Oil	2.00	Gram



11244206139586609 ✓	Bulk Pen Oil	2.00	Gram
11244206230689646 ✓	Sparklers - Infused Prerolls Raspberry Valley Delight	1.00	Each
11244206222989342 ✓	Sparklers - Infused Prerolls OG Chem Strawberry	1.00	Each
11244206215989143 ✓	Firecracker - Infused Preroll Trophycal Trainwreck 1g	1.00	Each
11244206209888924 ✓	Firecracker - Infused Preroll Raspberry Valley Delight 1g	1.00	Each
11244206199788741 ✓	Firecracker - Infused Preroll OG Chem Strawberry 1g*	1.00	Each
11244206194188534 ✓	Firecracker - Infused Preroll Double Jack Herer 1g	1.00	Each

Grow Op

Source

0722

Sample ID

BDP #22

Sample Name

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 12

Sample Mass (Trimmed): 12

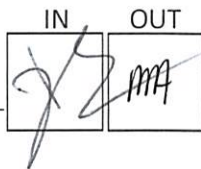
Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.30

POTENCY ANALYSIS

IN OUT


THC: 0.84

THCA: 27

Max THC: 25

CBD: <0.10

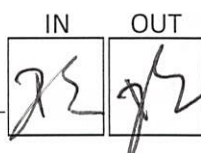
CBDA: <0.10

Max CBD: 0

Total Cannabinoids:

MICRO SCREEN

5

IN OUT


BTGN: 0

E. coli: 0

Salmonella Sp: 0

Sample Type

ONLY:
 P FGS B NON SOLV T POT MICRO PEST T LE SE

LC/MsMs Results

Initials


Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

NO/✓

Residuals

Initials


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



Reviewed (LD or Designee)
ma

Json

CoA

CCRS

Grow Op

Source

1605

Sample ID

BDP #37

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole): 12

Initials
JL

Sample Mass (Trimmed): 12

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.34

POTENCY ANALYSIS

IN OUT
JL MA

THC: 1.2

THCA: 25

Max THC: 23

CBD: 0.17

CBDA: <0.10

Max CBD: 0.19

Total Cannabinoids:

MICRO SCREEN

6

IN OUT
JL JL

BTGN: 0

E. coli: 0

Salmonella Sp: 0

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

Sample Type

LC/MsMs Results

Initials
MA

Mycotoxins

Total AF:

Total Och: 0

Pesticides (all non zero results)

None

Residuals

Initials
MA

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



Json	CoA	CCRS	Reviewed (LD or Designee)
JL	JL	JL	MA

Grow Op

Source

BDP #51

Sample Name

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 12

Sample Mass (Trimmed): 12

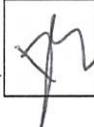
Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.30

POTENCY ANALYSIS

IN OUT
 MA

THC: 0.35

THCA: 29

Max THC: 24

CBD: <0.10

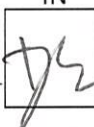
CBDA: <0.10

Max CBD: 0

Total Cannabinoids:

MICRO SCREEN

7

IN OUT
 JE

BTGN: 0

E. coli: 0

Salmonella Sp: 0

1721

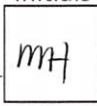
Sample ID

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

Sample Type

LC/MsMs Results

Initials


Mycotoxins:

Total AF:

Total Och: 0

Pesticides (*all non zero results*)

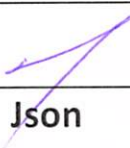
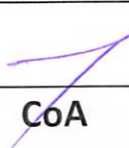
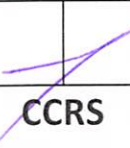
None

Residuals

Initials


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



			MA
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

126

Sample ID

BDP # 13

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole): 8

Sample Mass (Trimmed): 8

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.31

POTENCY ANALYSIS

IN	OUT

THC: 0.80

THCA: 26

Max THC: 24

CBD: <0.10

CBDA: <0.10

Max CBD: 0

Total Cannabinoids:

MICRO SCREEN

8

IN	OUT

BTGN: 0

E. coli: 0

Salmonella Sp: 0

Sample Type

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

ONLY:

LC/MsMs Results

Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

BDP #14

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole): 8

Sample Mass (Trimmed): 8

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.27

POTENCY ANALYSIS

IN	OUT

THC: 0.75

THCA: 27

Max THC: 24

CBD: 0.14

CBDA: <0.10

Max CBD: 0.14

Total Cannabinoids:

MICRO SCREEN

9

IN	OUT

BTGN: 0

E. coli: 0

Salmonella Sp: 0

Φ591

Sample ID

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

Sample Type

Initials

LC/MsMs Results

Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (*all non zero results*)

none

Initials

Residuals

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



Reviewed (LD or Designee)

Grow Op

Source

Ø652

Sample ID

BDP #19

Sample Name

GENERAL ANALYSISSample Mass (Whole): 8Sample Mass (Trimmed): 8Stems(%): 0IEH (ea): 0Seeds or Other(%): 0Water Activity: 0.28**POTENCY ANALYSIS**THC: 1.1THCA: 28Max THC: 26CBD: 0.17CBDA: <0.10Max CBD: 0.19

Total Cannabinoids:

MICRO SCREENBTGN: 0E. coli: 0Salmonella Sp: 0

Initials

ONLY:

 P FGS B NON SOLV T POT MICRO PEST T LE SE

Sample Type

Initials

LC/MsMs ResultsMycotoxins: 0Total AF: 0Total Och: 0**Pesticides (all non zero results)**none

Initials

Residuals
 IN OUT
 IN OUT

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



Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

1487

Sample ID

BDP #35

Sample Name

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 8

Sample Mass (Trimmed): 8

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.29

POTENCY ANALYSIS

IN	OUT
	ma

THC: 0.80

THCA: 29

Max THC: 26

CBD: 0.15

CBDA: <0.10

Max CBD: 0.15

Total Cannabinoids:

MICRO SCREEN

11

IN	OUT
	jk

BTGN: 0

E. coli: 0

Salmonella Sp: 0

Sample Type

LC/MsMs Results

Initials


Mycotoxins:

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials


Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

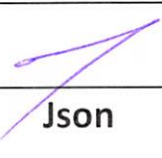
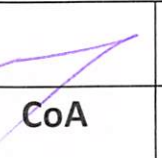
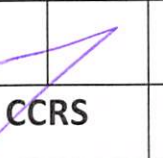
Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



			mf
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

BDP #5

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole): 8

Initials
JH

Sample Mass (Trimmed): 8

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.30

POTENCY ANALYSIS

THC: 1.0

IN	OUT
<i>JH</i>	<i>MH</i>

THCA: 27

Max THC: 25

CBD: 0.18

CBDA: <0.10

Max CBD: 0.18

Total Cannabinoids:

MICRO SCREEN

12

IN	OUT
<i>JH</i>	<i>IE</i>

BTGN: 0

E. coli: 0

Salmonella Sp: 0

0863

Sample ID

P	FGS	B	NON SOLV	T
---	-----	---	----------	---

ONLY:	POT	MICRO	PEST	T	LE	SE
-------	-----	-------	------	---	----	----

Sample Type

GENERAL ANALYSIS**LC/MsMs Results**

Initials
MA

Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



<i>Json</i>	<i>T</i>	<i>T</i>	<i>IE</i>
CoA		CCRS	Reviewed (LD or Designee)

Grow Op

Source

0970

Sample ID

BDP #7

Sample Name

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

Sample Type

GENERAL ANALYSIS

Initials



Sample Mass (Whole): 8

Sample Mass (Trimmed): 8

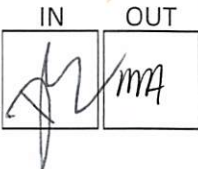
Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.29

POTENCY ANALYSIS



THC: 0.40

THCA: 32

Max THC: 28

CBD: <0.10

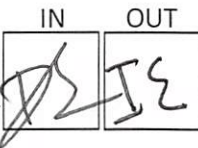
CBDA: <0.10

Max CBD: 0

Total Cannabinoids:

MICRO SCREEN

13



BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials

Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials



Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



Json	CoA	CCRS	Reviewed (LD or Designee)
			MA

Grow Op
Source

1050

Sample ID

BDP # 8

Sample Name

GENERAL ANALYSIS

Initials



Sample Mass (Whole): 8

Sample Mass (Trimmed): 8

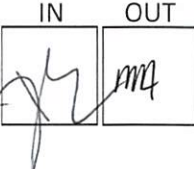
Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.29

POTENCY ANALYSIS



THC: 0.74

THCA: 25

Max THC: 23

CBD: <0.10

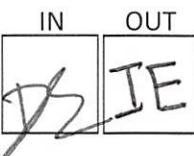
CBDA: <0.10

Max CBD: 0

Total Cannabinoids:

MICRO SCREEN

14



BTGN: 0

E. coli: 0

Salmonella Sp: 0

Sample Type

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

LC/MsMs Results

Initials



Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials



Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



			MH
Reviewed (LD or Designee)			

Grow Op

Source

Mixed

Sample Name

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

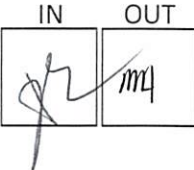
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 93

THCA: <0.10

Max THC: 93

CBD: 3.7

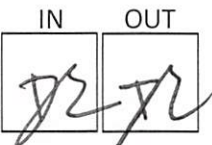
CBDA: <0.10

Max CBD: 3.7

Total Cannabinoids:

MICRO SCREEN

15



BTGN: 0

E. coli: 0

Salmonella Sp: 0

8245

Sample ID



Sample Type

Initials

LC/MsMs Results

ML

Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Initials

Residuals

BS

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



			ML
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

8036

Sample ID

Mixed

Sample Name

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

Sample Mass (Trimmed):

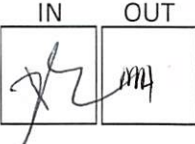
Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS



THC: 93

THCA: <0.10

Max THC: 93

CBD: 3.7

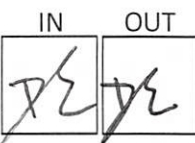
CBDA: <0.10

Max CBD: 3.4

Total Cannabinoids:

MICRO SCREEN

16



BTGN: 0

E. coli: 0

Salmonella Sp: 0

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	------------	---	----------	---	-----	-------	------	---	----	----

Sample Type

LC/MsMs Results

Initials

ma

Mycotoxins:

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials

GS

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



Json	CoA	CCRS	Reviewed (LD or Designee)
<i>JL</i>	<i>JL</i>	<i>JL</i>	<i>ML</i>

Grow Op

Source

7803

Sample ID

Mixed

Sample Name

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	------------	---	----------	---	-----	-------	------	---	----	----

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

IN	OUT

THC: 90

THCA: <0.10

Max THC:

CBD: 3.8

CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

17

IN	OUT

BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials

Mycotoxins:

Total AF:

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



Json	CoA	CCRS	Reviewed (LD or Designee)
			MM

Grow Op
Source

7635

Sample ID

Mixed

Sample Name

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

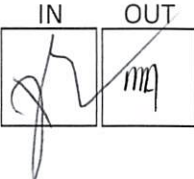
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 89

THCA: <0.10

Max THC:

CBD: 3.5

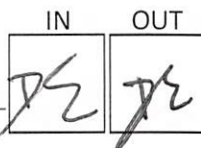
CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

18



BTGN: 0

E. coli: 0

Salmonella Sp: 0

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	------------	---	----------	---	-----	-------	------	---	----	----

ONLY:

Sample Type

LC/MsMs Results

Initials

MH

Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials

65

Propane: 0	Hexanes: 0
Butanes: 0	Ethyl Acetate: 0
Cyclohexane: 0	Chloroform: 0
Methanol: 0	Benzene: 0
Pentanes: 0	Heptane: 0
Ethanol: 0	Toluene: 0
Acetone: 0	Xylenes: 0
Isopropanol: 0	
Methylene Chloride: 0	



<i>✓</i>	<i>✓</i>	<i>✓</i>	<i>m</i>
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

Mixed

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole):

 Initials

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 91

THCA: <0.10

Max THC:

CBD: 3.3

CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

BTGN: 0

E. coli: 0

Salmonella Sp: 0

IN	OUT
<i>YR</i>	<i>my</i>

19

IN	OUT
<i>YR</i>	<i>7E</i>

7413

Sample ID

P	F	G	S	B	NON SOLV	T
---	---	---	---	---	-------------	---

ONLY:

POT	MICRO	PEST	T	LE	SE
-----	-------	------	---	----	----

Sample Type

GENERAL ANALYSIS**LC/MsMs Results**

 Initials
Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (all non zero results)*none***Residuals**

 Initials

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



<i>YR</i>	<i>YR</i>	<i>YR</i>	<i>mp</i>
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

Mixed

Sample Name

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

Sample Mass (Trimmed):

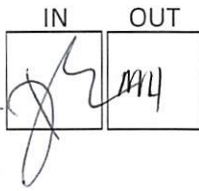
Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS



THC: 89

THCA: <0.10

Max THC:

CBD: 3.4

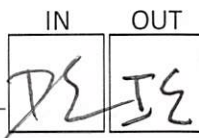
CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

20



BTGN: 0

E. coli: 0

Salmonella Sp: 0

7275

Sample ID

 P FGS B NON SOLV T

ONLY: POT MICRO PEST T LE SE

Sample Type

LC/MsMs Results

Initials

MF

Mycotoxins: 0

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

none

Residuals

Initials

OS

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



			MF
Json	CoA	CCRS	Reviewed (LD or Designee)

Grow Op

Source

Mixed

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole):

 FGS

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 91

THCA: <0.10

Max THC:

CBD: 3.2

CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

BTGN: 0

E. coli: 0

Salmonella Sp: 0

IN	OUT
<i>dh</i>	<i>MA</i>

IN	OUT
<i>DIE</i>	<i>IE</i>

<i>✓</i>	<i>✓</i>	<i>✓</i>	<i>✓</i>
Json	CoA	CCRS	<i>MA</i>

7060

Sample ID

P	<input checked="" type="checkbox"/> FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	---	---	----------	---	-----	-------	------	---	----	----

Sample Type

ONLY:

LC/MsMs Results

 MA
Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

None

 OS
Residuals

Propane: 0	Hexanes: 0
Butanes: 0	Ethyl Acetate: 0
Cyclohexane: 0	Chloroform: 0
Methanol: 0	Benzene: 0
Pentanes: 0	Heptane: 0
Ethanol: 0	Toluene: 0
Acetone: 0	Xylenes: 0
Isopropanol: 0	
Methylene Chloride: 0	



Reviewed (LD or Designee)
MA

Grow Op

Source

6855

Sample ID

Mixed

Sample Name

ONLY:

P	FGS	B	NON SOLV	T	POT	MICRO	PEST	T	LE	SE
---	-----	---	----------	---	-----	-------	------	---	----	----

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

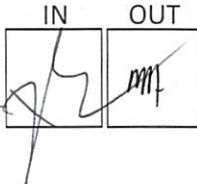
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 91

THCA: <0.10

Max THC:

CBD: 3.1

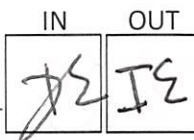
CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

22



BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials

MA

Mycotoxins:

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

None

Residuals

Initials

MA

Propane: 0

Hexanes: 0

Butanes: 0

Ethyl Acetate: 0

Cyclohexane: 0

Chloroform: 0

Methanol: 0

Benzene: 0

Pentanes: 0

Heptane: 0

Ethanol: 0

Toluene: 0

Acetone: 0

Xylenes: 0

Isopropanol: 0

Methylene Chloride: 0



Reviewed (LD or Designee)
MA

Json

CoA

CCRS

Grow Op

Source

Mixed

Sample Name

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

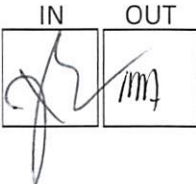
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 87

THCA: <0.10

Max THC:

CBD: 3.4

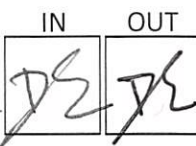
CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

23



BTGN: O

E. coli: O

Salmonella Sp: O

6609

Sample ID

P	FGS	B	NON SOLV	T
---	------------	---	----------	---

ONLY:

POT	MICRO	PEST	T	LE	SE
-----	-------	------	---	----	----

Sample Type

LC/MsMs Results

Initials

mJ

Mycotoxins

Total AF:

Total Och: O

Pesticides (all non zero results)

None

Residuals

Initials

mJ

Propane: O

Hexanes: O

Butanes: O

Ethyl Acetate: O

Cyclohexane: O

Chloroform: O

Methanol: O

Benzene: O

Pentanes: O

Heptane: O

Ethanol: O

Toluene: O

Acetone: O

Xylenes: O

Isopropanol: O

Methylene Chloride: O



Json	CoA	CCRS	Reviewed (LD or Designee)
------	-----	------	---------------------------

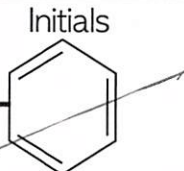


SOURCE: GrowOp SAMPLE NAME: Raspberry Valley Delight SAMPLE #: 9646

DATE: 4. 17.23 SAMPLE TYPE: Infused Preroll LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:



Sample Mass (Trimmed) Grams:

% Stems:

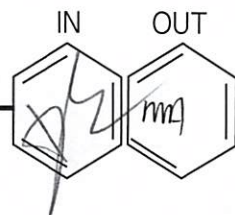
Foreign Matter:

% Moisture:

Water Activity:

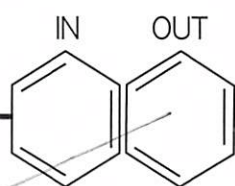
POTENCY ANALYSIS

	0.11	Kief	Fl
THC:	95	2.1	0.37
THCA:	<0.10	40	31
MaxTHC:			
CBD:	3.3	0.15	0.13
CBDA:	<0.10	0.12	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:

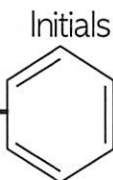


E.Coli:

Salmonella Sp:

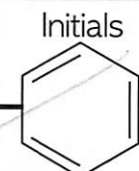
MYCOTOXINS

Total AF:

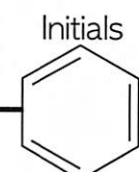


Total OCH:

TERPENES NEEDED



RESIDUALS NEEDED



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

CC ID:

Heptane:

Toluene:

Xylenes:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned			
Uploaded /Checked /Sent			
Results reviewed by Lab Director or Designee			MM



SOURCE: Grow Op SAMPLE NAME: OG Chem Strawberry SAMPLE #: 9342

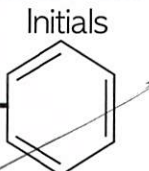
DATE: 4.17.23

SAMPLE TYPE: Infused Preroll

LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:



Sample Mass (Trimmed) Grams:

% Stems:

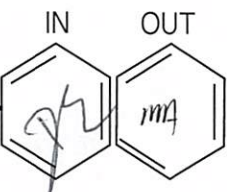
Foreign Matter:

% Moisture:

Water Activity:

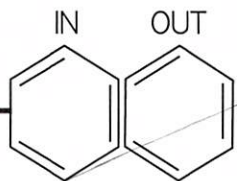
POTENCY ANALYSIS

THC:	oil 90	Kief 2.1	Fl 0.86
THCA:	<0.10	40	25
MaxTHC:			
CBD:	3.2	0.16	0.16
CBDA:	<0.10	0.12	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:

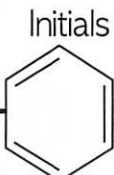


E.Coli:

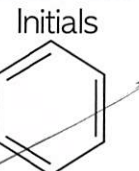
Salmonella Sp:

MYCOTOXINS

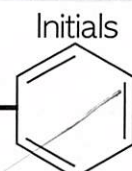
Total AF:



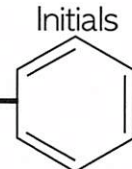
Total OCH:



TERPENES NEEDED



RESIDUALS NEEDED



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

CC ID:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned			
Uploaded /Checked /Sent			
Results reviewed by Lab Director or Designee			MM



SOURCE: GrowOp SAMPLE NAME: Tropical Trainwreck SAMPLE #: 9143

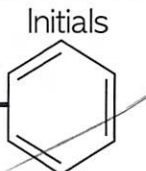
DATE: 4-17-23

SAMPLE TYPE: Infused Preroll

LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:



Sample Mass (Trimmed) Grams:

% Stems:

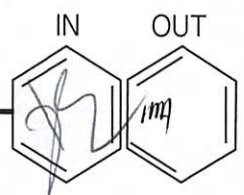
Foreign Matter:

% Moisture:

Water Activity:

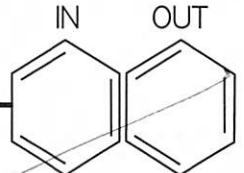
POTENCY ANALYSIS

	oil	Kief	F1
THC:	91	2.1	0.54
THCA:	<0.10	39	28
MaxTHC:			
CBD:	3.3	0.16	<0.10
CBDA:	<0.10	0.12	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:

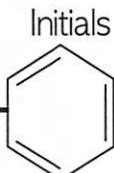


E.Coli:

Salmonella Sp:

MYCOTOXINS

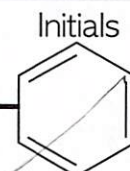
Total AF:



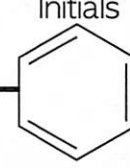
Total OCH:

Initials

TERPENES NEEDED



RESIDUALS NEEDED



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

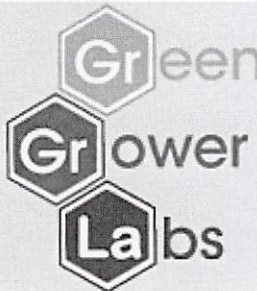
Benzene:

CC ID:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned			
Uploaded /Checked /Sent			
Results reviewed by Lab Director or Designee			MJ

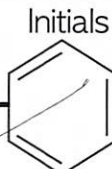


SOURCE: Grow Op SAMPLE NAME: Raspberry Valley Delight SAMPLE #: 8924

DATE: 4.17.23 SAMPLE TYPE: Infused Preroll LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:



Sample Mass (Trimmed) Grams:

% Stems:

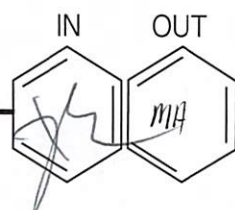
Foreign Matter:

% Moisture:

Water Activity:

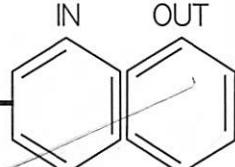
POTENCY ANALYSIS

THC:	oil	Kief	F1
THCA:	<0.10	2.1	0.37
MaxTHC:		39	32
CBD:	3.7	0.17	0.17
CBDA:	<0.10	0.12	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:

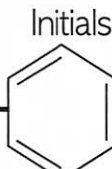


E.Coli:

Salmonella Sp:

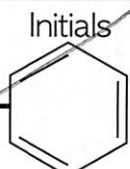
MYCOTOXINS

Total AF:

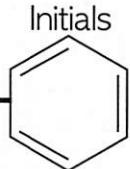


Total OCH:

TERPENES NEEDED



RESIDUALS NEEDED



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

T : 18

TA : 26-41

C : 2.6

CA : 20.10
2.6

CC ID:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned		
Uploaded /Checked /Sent		
Results reviewed by Lab Director or Designee		MA



SOURCE: GrowOp SAMPLE NAME: OG Chem
Strawberry SAMPLE #: 8741

DATE: 4.17.23

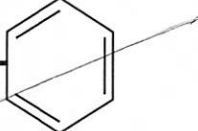
SAMPLE TYPE: Infused
Preroll

LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:

Initials



Sample Mass (Trimmed) Grams:

% Stems:

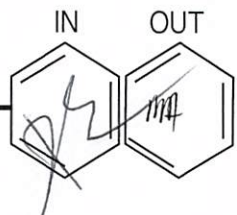
Foreign Matter:

% Moisture:

Water Activity:

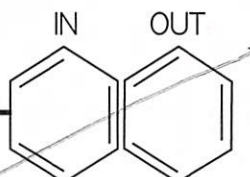
POTENCY ANALYSIS

	oil	Kief	F1
THC:	91	2.1	0.93
THCA:	<0.10	40	24
MaxTHC:			
CBD:	3.4	0.17	0.16
CBDA:	<0.10	0.13	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:



E.Coli:

Salmonella Sp:

MYCOTOXINS

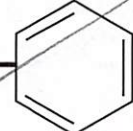
Total AF:



Total OCH:

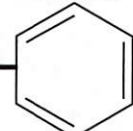
TERPENES NEEDED

Initials



RESIDUALS NEEDED

Initials



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

CC ID:

Heptane:

Toluene:

Xylenes:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned		
Uploaded /Checked /Sent		
Results reviewed by Lab Director or Designee		WA



SOURCE: GrowOp SAMPLE NAME: DoubleJack Herer SAMPLE #: 853H

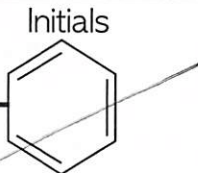
DATE: 4.17.23

SAMPLE TYPE: Infused Preroll

LOT#:

GENERAL ANALYSIS

Sample Mass (Whole) Grams:



Sample Mass (Trimmed) Grams:

% Stems:

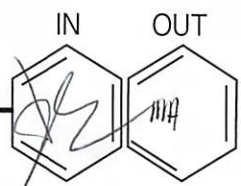
Foreign Matter:

% Moisture:

Water Activity:

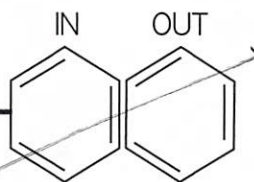
POTENCY ANALYSIS

THC:	oil 93	Kief 2.1	Fl 0.61
THCA:	<0.10	38	23
MaxTHC:			
CBD:	3.5	0.15	0.14
CBDA:	<0.10	0.12	<0.10
MaxCBD:			
Total Cannabinoids:			



MICRO SCREEN

Bile-Tolerant Gram Negative:

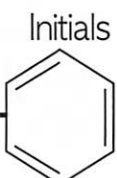


E.Coli:

Salmonella Sp:

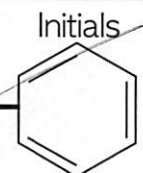
MYCOTOXINS

Total AF:

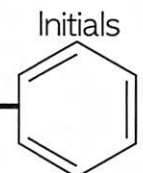


Total OCH:

TERPENES NEEDED



RESIDUALS NEEDED



Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Chloroform:

Benzene:

T :

19

TA : 20-37

C : 0.81

CA : 40.10
0.81

CC ID:

GLOBAL / LAB ID:

LEAF CC

Received /Accessioned	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Uploaded /Checked /Sent	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Results reviewed by Lab Director or Designee		MA