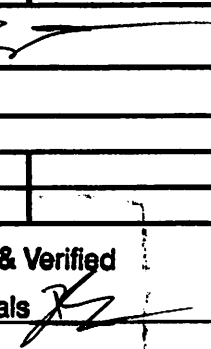


Washington Marijuana Transportation Manifest (Regular)

Page 1 of 2

Date:	2/9/2023	License #	416519	Barcode
Licensee Name:	Hypothesis Gardens, LLC	License UBI:	603357291	 GF41651900002808
Licensee Address:	2709 N Felts Lane, Spokane Valley, WA 99206	Vehicle Year/ Color/ Make/ Model/ License Plate:	2016 White Nissan NV200 C53365G	
Licensee Phone:	206-419-2884	Transporter Name:	Andrew Benton	
Transporter:	Hypothesis Gardens, LLC	Transporter Date of Birth:	N/A	

Stop # 1 of 1

Destination Licensee Name:	Green Grower Labs	Approx. Departure Date/Time:	2/9/2023 12:13 PM
Destination License #	3242088918	Approx. Arrival Date/Time	2/9/2023 12:35 PM
Destination Licensee Address:	124 E. Rowan Ave. Spokane, WA 99207	Samples Rec'd & Verified	
Destination Licensee Phone:	509-981-2266	Date 2-9-23 Initials 	
Destination Email:	greengrowerlabs@gmail.com		

*These directions are for planning purposes only. You may find that the suggested route takes you outside the State of Washington; per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times.

Travel Route:

Start: 2709 N Felts Rd, Spokane Valley, WA, 99206, Greenacres, WA 99016 End: 124 E. Rowan Ave., Spokane, WA 99207 Distance: 11.2 mi Duration: 22 mins Directions: 1) 39 ft - 1 min - Head north toward N Felts Rd 2) 72 ft - 1 min - Turn right toward N Felts Rd 3) 105 ft - 1 min - Turn left onto N Felts Rd 4) 0.1 mi - 1 min - Turn left onto E Buckeye Ave/E Buckeye Ln 5) 0.1 mi - 1 min - Turn left onto N Dartmouth Ln 6) 0.7 mi - 2 mins - Turn right onto E Montgomery Dr 7) 0.3 mi - 2 mins - Turn left onto N Argonne Rd Pass by Jack in the Box (on the right) 8) 5.4 mi - 5 mins - Turn right to merge onto I-90 W toward Spokane 9) 0.4 mi - 1 min - Take exit 282A for Hamilton St/WA-290 E toward Trent Ave 10) 0.3 mi - 1 min - Continue onto WA-290 E 11) 1.5 mi - 4 mins - Continue straight onto N Hamilton St 12) 1.7 mi - 4 mins - Continue onto N Nevada St 13) 0.6 mi - 2 mins - Turn left onto E Rowan Ave Destination will be on the left

Instructions: If the quantity received is less than the quantity shipped, check the box in the appropriate field below and indicate the actual quantity received.

Stop 1, Items: 1-17 of 20		Manifest ID: GF41651900002808		LCB Manifest ID: 603400231 - GF41651900002808-1137338-1		
#	Lot ID	Type	Strain	Description	Shipped	Received
1	GF41651905506018 ✓	MJ Mix Infused	Berning Cap	Snickerdoobie .75g	1	[]
2	GF41651905506019 ✓	MJ Mix Infused	Black Cherry Punch	Snickerdoobie .75g	1	[]
3	GF41651905506020 ✓	MJ Mix Infused	ChemDozer	Snickerdoobie .75g	1	[]
4	GF41651905506027 ✓	MJ Mix Infused	Colombiana	Snickerdoobie .75g	1	[]
5	GF41651905506021 ✓	MJ Mix Infused	Funky Oranges	Snickerdoobie .75g	1	[]
6	GF41651905506022 ✓	MJ Mix Infused	GMO x Jungle Cakes	Snickerdoobie .75g	1	[]
7	GF41651905506023 ✓	MJ Mix Infused	Huckleberry Lemonade	Snickerdoobie .75g	1	[]
8	GF41651905506024 ✓	MJ Mix Infused	Jelly Donuts	Snickerdoobie .75g	1	[]
9	GF41651905506025 ✓	MJ Mix Infused	Phetti	Snickerdoobie .75g	1	[]
10	GF41651905506026 ✓	MJ Mix Infused	Tropic Gas	Snickerdoobie .75g	1	[]
11	GF41651905506334 ✓	Flower	Berning Cap	Flower (bulk)	8.85 Grams	[]
12	GF41651905506329 ✓	Flower	Black Cherry Punch	Flower (bulk)	8.22 Grams	[]
13	GF41651905506331 ✓	Flower	ChemDozer	Flower (bulk)	8.63 Grams	[]
14	GF41651905506333 ✓	Flower	Colombiana	Flower (bulk)	12.07 Grams	[]
15	GF41651905506325 ✓	Flower	Funky Oranges	Flower (bulk)	8.17 Grams	[]
16	GF41651905506326 ✓	Flower	GMO x Jungle Cakes	Flower (bulk)	8.25 Grams	[]
17	GF41651905506330 ✓	Flower	Huckleberry Lemonade	Flower (bulk)	8.04 Grams	[]

Washington Marijuana Transportation Manifest (Regular)

Page 2 of 2

Date:	2/9/2023	License #	416519	Barcode
Licensee Name:	Hypothesis Gardens, LLC	License UBI:	603357291	 GF41651900002808
Licensee Address:	2709 N Felts Lane, Spokane Valley, WA 99206	Vehicle Year/ Color/ Make/ Model/ License Plate:	2016 White Nissan NV200 C53365G	
Licensee Phone:	206-419-2884	Transporter Name:	Andrew Benton	
Transporter:	Hypothesis Gardens, LLC	Transporter Signature:		

Stop # 1 of 1

Destination Licensee Name:	Green Grower Labs	Approx. Departure Date/Time:	2/9/2023 12:13 PM
Destination License #:	3242088918	Approx. Arrival Date/Time	2/9/2023 12:35 PM
Destination Licensee Address:	124 E. Rowan Ave. Spokane, WA 99207		
Destination Licensee Phone:	509-981-2266		
Destination Email:	greengrowerlabs@gmail.com		

*These directions are for planning purposes only. You may find that the suggested route takes you outside the State of Washington; per RCW 69.50.342 you must plan your route so that you remain within the State of Washington at all times.

Travel Route:

Start: 2709 N Felts Rd, Spokane Valley, WA, 99206, Greenacres, WA 99016 End: 124 E. Rowan Ave., Spokane, WA 99207 Distance: 11.2 mi Duration: 22 mins Directions: 1) 39 ft - 1 min - Head north toward N Felts Rd 2) 72 ft - 1 min - Turn right toward N Felts Rd 3) 105 ft - 1 min - Turn left onto N Felts Rd 4) 0.1 mi - 1 min - Turn left onto E Buckeye Ave/E Buckeye Ln 5) 0.1 mi - 1 min - Turn left onto N Dartmouth Ln 6) 0.7 mi - 2 mins - Turn right onto E Montgomery Dr 7) 0.3 mi - 2 mins - Turn left onto N Argonne Rd/Pass by Jack in the Box (on the right) 8) 5.4 mi - 5 mins - Turn right to merge onto I-90 W toward Spokane 9) 0.4 mi - 1 min - Take exit 282A for Hamilton St/WA-290 E toward Trent Ave 10) 0.3 mi - 1 min - Continue onto WA-290 E 11) 1.5 mi - 4 mins - Continue straight onto N Hamilton St 12) 1.7 mi - 4 mins - Continue onto N Nevada St 13) 0.6 mi - 2 mins - Turn left onto E Rowan Ave Destination will be on the left.

Instructions: If the quantity received is less than the quantity shipped, check the box in the appropriate field below and indicate the actual quantity received.

Stop 1, Items: 18-20 of 20		Manifest ID: GF41651900002808		LCB Manifest ID: 603400231 - GF41651900002808-1137338-1	
#	Lot ID	Type	Strain	Description	Shipped
18	GF41651905506327 ✓	Flower	Jelly Donuts	Flower (bulk)	8.57 Grams []
19	GF41651905506332 ✓	Flower	Phetti	Flower (bulk)	8.21 Grams []
20	GF41651905506328 ✓	Flower	Tropic Gas	Flower (bulk)	8.26 Grams []
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					

DATE: 2.9.23

Hypothesis

Source

6329

Sample ID

Black Cherry Punch

Sample Name

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

Sample Type

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 8.22

Sample Mass (Trimmed): 8.22

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.27

POTENCY ANALYSIS

IN	OUT
	

THC: 1.9

THCA: 28

Max THC: 26

CBD: 0.26

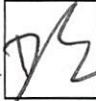
CBDA: <0.10

Max CBD: 0.26

Total Cannabinoids: 30

MICRO SCREEN

63

IN	OUT
	

BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials


Mycotoxins

Total AF: 0

Total Och: 0

Pesticides (all non zero results)

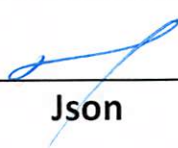
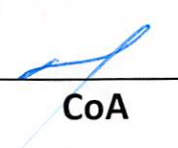
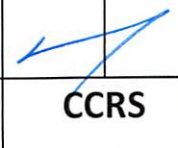
none

Residuals

Initials


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



Reviewed (LD or Designee)			
 Json	 CoA	 CCRS	 mf

Hypothesis

Source

6326

Sample ID

GMO x Jungle Cakes

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 8.25

Sample Mass (Trimmed): 8.25

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.32

POTENCY ANALYSIS

IN	OUT
	

THC: 0.68

THCA: 29

Max THC: 26

CBD: < 0.10

CBDA: < 0.10

Max CBD: 0

Total Cannabinoids: 30

MICRO SCREEN

67

IN	OUT
	

BTGN: 0

E. coli: 0

Salmonella Sp: 0

Initials


LC/MsMs Results

Mycotoxins: 0
Total AF: 0
Total Och: 0

Pesticides (all non zero results)

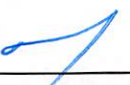
None

Initials


Residuals

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



Reviewed (LD or Designee)
    Json CoA CCRS

Hypothesis

Source

6330

Sample ID

ONLY:

P FGS B NON SOLV T

POT MICRO PEST T LE SE

Huckleberry Lemonade

Sample Name

Sample Type

GENERAL ANALYSISInitials


Sample Mass (Whole): 8.04

Sample Mass (Trimmed): 8.04

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.21

POTENCY ANALYSISIN OUT
 

THC: 0.56

THCA: 28

Max THC: 25

CBD: <0.10

CBDA: <0.10

Max CBD: 0

Total Cannabinoids: 29

MICRO SCREEN

68

IN OUT
 

BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs ResultsInitials


Mycotoxins

Total AF:

Total Och: 0

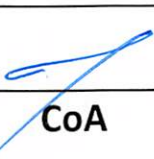
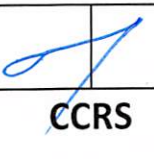
Pesticides (all non zero results)

None

ResidualsInitials


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



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

DATE: 2.9.23

Hypothesis

Source

6327

Sample ID

Jelly Donuts

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 8.57

Sample Mass (Trimmed): 8.57

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.32

POTENCY ANALYSIS

IN	OUT
	

THC: 0.20

THCA: 25

Max THC: 22

CBD: 0.13

CBDA: < 0.10

Max CBD: 0.13

Total Cannabinoids: 25

MICRO SCREEN

69

IN	OUT
	

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)

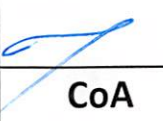
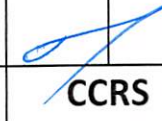
None

Residuals

Initials


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



Reviewed (LD or Designee)
   MA

Hypothesis

Source

6325

Sample ID

Fonky Oranges

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials


Sample Mass (Whole): 8.17

Sample Mass (Trimmed): 8.17

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.28

POTENCY ANALYSIS

IN	OUT
	MA

THC: 0.79

THCA: 24

Max THC: 22

CBD: 0.15

CBDA: <0.10

Max CBD: 0.15

Total Cannabinoids: 25

MICRO SCREEN

66

IN	OUT
	GS

BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials


Mycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)

none

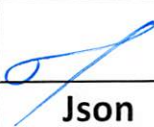
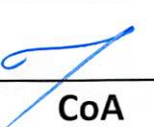
Residuals

Initials


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



Reviewed (LD or Designee)
ma

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

Hypothesis

Source

6332

Sample ID

Phetti

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials
DS

Sample Mass (Whole): 8.21

Sample Mass (Trimmed): 8.21

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.27

POTENCY ANALYSIS

IN	OUT
<i>DS</i>	<i>MA</i>

THC: 0.60

THCA: 27

Max THC: 24

CBD: <0.10

CBDA: <0.10

Max CBD: 0

Total Cannabinoids: 28

MICRO SCREEN

70

IN	OUT
<i>DS</i>	<i>DS</i>

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

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)
<i>DS</i>	<i>DS</i>	<i>DS</i>	<i>MA</i>

Hypothesis

Source

6331

Sample ID

ChemDozer

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials
DS

Sample Mass (Whole): 8.63

Sample Mass (Trimmed): 8.63

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.32

POTENCY ANALYSIS

IN	OUT
<i>BS</i>	<i>mA</i>

THC: 0.31

THCA: 33

Max THC: 29

CBD: 0.18

CBDA: <0.10

Max CBD: 0.18

Total Cannabinoids: 33

MICRO SCREEN

64

IN	OUT
<i>DS</i>	<i>BS</i>

BTGN: 0

E. coli: 0

Salmonella Sp: 0

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:	



Reviewed (LD or Designee)
<i>mA</i>

<i>Json</i>	<i>CoA</i>	<i>CCRS</i>	<i>mA</i>
-------------	------------	-------------	-----------

Hypothesis

Source

6328

Sample ID

Tropic Gras

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials
fs

Sample Mass (Whole): 8.26

Sample Mass (Trimmed): 8.26

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.27

POTENCY ANALYSIS

IN	OUT
<i>fs</i>	<i>MA</i>

THC: 0.31

THCA: 26

Max THC: 23

CBD: <0.10

CBDA: <0.10

Max CBD: 0

Total Cannabinoids: 26

MICRO SCREEN

71

IN	OUT
<i>fs</i>	<i>GS</i>

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

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



Reviewed (LD or Designee)
<i>MA</i>

Json

CoA

CCRS

Hypothesis

Source

6334

Sample ID

Berning Cap

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials
JZ

Sample Mass (Whole): 8.85

Sample Mass (Trimmed): 8.85

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.26

POTENCY ANALYSIS

IN	OUT
<i>GS</i>	<i>MF</i>

THC: 0.24

THCA: 29

Max THC: 26

CBD: 0.11

CBDA: <0.10

Max CBD: 0.11

Total Cannabinoids: 29

MICRO SCREEN

62

IN	OUT
<i>JZ</i>	<i>GS</i>

BTGN: 0

E. coli: 0

Salmonella Sp: 0

LC/MsMs Results

Initials
MF

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)
<i>JZ</i>	<i>CoA</i>	<i>CCRS</i>	<i>MF</i>

Hypothesis

Source

Colombiana

Sample Name

6333

Sample ID

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole): 12.07

Sample Mass (Trimmed): 12.07

Stems(%): 0

IEH (ea): 0

Seeds or Other(%): 0

Water Activity: 0.34

POTENCY ANALYSIS

IN	OUT

THC: 0.28

THCA: 21

Max THC: 19

CBD: <0.10

CBDA: <0.10

Max CBD: 0

Total Cannabinoids: 21

MICRO SCREEN

65

IN	OUT

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:	



Reviewed (LD or Designee)
 JFZ CoA CCRS

Hypothesis

Source

6019

Sample ID

Black Cherry Punch

Sample Name

ONLY:

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

GENERAL ANALYSIS

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.40

THCA: 36

Max THC: 32

CBD: 0.15

CBDA: <0.1

Max CBD: 0.15

Total Cannabinoids: 36

IN	OUT
<i>QH</i>	<i>M1</i>

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

IN	OUT

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)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)
<i>h</i>	<i>h</i>	<i>h</i>	<i>MJ</i>

Hypothesis

Source

GMOx Jungle Cakes

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.57

THCA: 31

Max THC: 33

CBD: 0.22

CBDA: <0.1

Max CBD: 0.22

Total Cannabinoids: 37

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

Initials



6022

Sample ID

 P FGS B NON SOLV T

 ONLY: POT MICRO PEST T LE SE

Sample Type

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)

Initials

Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

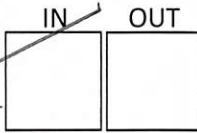
Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



Json	CoA	CCRS	Reviewed (LD or Designee)



Hypothesis

Source

6023

Sample ID

ONLY:

P FGS B NON SOLV T

POT MICRO PEST T LE SE

Huckleberry Lemonade

Sample Name

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.30

THCA: 21

Max THC:

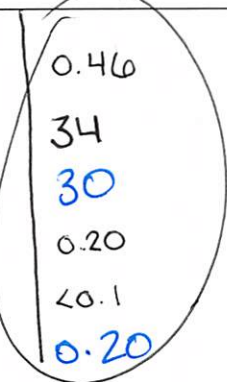
CBD: <0.1

CBDA: <0.1

Max CBD:

Total Cannabinoids: 34

IN OUT

MICRO SCREEN

IN OUT

BTGN:

E. coli:

Salmonella Sp:

LC/MsMs Results

Initials

Mycotoxins

Total AF:

Total Och:

Pesticides (*all non zero results*)Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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

Hypothesis

Source

Tropic Gas

Sample Name

6026

Sample ID

ONLY:

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

Sample Type

GENERAL ANALYSIS

Sample Mass (Whole):

Initials

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.29
 THCA: 34
 Max THC: 30
 CBD: 0.15
 CBDA: <0.1
 Max CBD: 0.15
 Total Cannabinoids: 34

IN	OUT
<i>Q</i>	<i>M1</i>

MICRO SCREEN

BTGN:

IN	OUT
----	-----

E. coli:

Salmonella Sp:

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (*all non zero results*)

Initials
Residuals

Initials

Propane: Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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

Hypothesis

Source

Funky Oranges

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.37

THCA: 33

Max THC: 29

CBD: 0.15

CBDA: <0.1

Max CBD: 0.15

Total Cannabinoids: 33

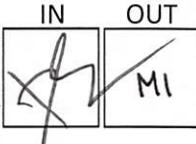
MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

Initials



6021

Sample ID

ONLY:

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

Sample Type

Initials

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



Reviewed (LD or Designee)			

Hypothesis

Source

Phetti

Sample Name

6025

Sample ID

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
Q7	MI

THC: 0.50 0.53
 THCA: 42 41
 Max THC: 51
 CBD: 0.13 0.19
 CBDA: <0.1 0.10
 Max CBD: 0.13
 Total Cannabinoids: 42

MICRO SCREEN

IN	OUT
----	-----

BTGN:

E. coli:

Salmonella Sp:

LC/MsMs Results

Initials

Mycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)**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)

Hypothesis

Source

6424

Sample ID

Jelly Donuts

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Sample Mass (Whole):

Initials

Sample Mass (Trimmed):

Stems(%):

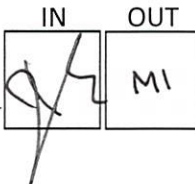
IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.34



THCA: 29

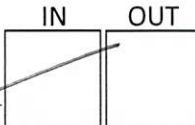
Max THC: 26

CBD: 0.34 ± 0.13

CBDA: <0.1

Max CBD: 0.13

Total Cannabinoids: 29

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)Residuals

Initials

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



			mg
Reviewed (LD or Designee)			

Hypothesis

Source

ChemDozer

Sample Name

GENERAL ANALYSIS

Sample Mass (Whole):

Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.46

THCA: 32

Max THC: 29

CBD: 0.14

CBDA: 40.1

Max CBD: 0.14

Total Cannabinoids: 32

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

Initials

IN

OUT



6020

Sample ID

 P FGS B NON SOLV T

ONLY:

 POT MICRO PEST T LE SE

Sample Type

LC/MsMs ResultsMycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)

Initials

Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:

IN

OUT



			mf
Reviewed (LD or Designee)			

Hypothesis

Source

6018

Sample ID

Berning Cap

Sample Name

ONLY:

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

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

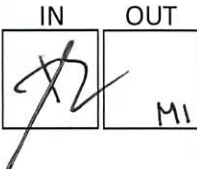
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.29

THCA: 28

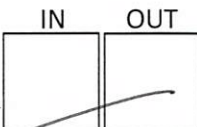
Max THC: 25

CBD: <0.1

CBDA: <0.1

Max CBD: 0

Total Cannabinoids: 28

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

LC/MsMs Results

Initials

Mycotoxins

Total AF:

Total Och:

Pesticides (all non zero results)Residuals

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



<i>Signature</i>	<i>Signature</i>	<i>Signature</i>	<i>mj</i>
Json	CoA	CCRS	Reviewed (LD or Designee)

Hypothesis

Source

6027

Sample ID

Colombiana

Sample Name

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

Sample Type

GENERAL ANALYSIS

Initials

Sample Mass (Whole):

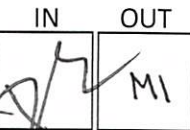
Sample Mass (Trimmed):

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity:

POTENCY ANALYSIS

THC: 0.37

THCA: 37

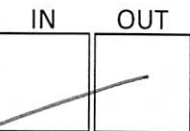
Max THC: 33

CBD: 0.12

CBDA: <0.1

Max CBD: 0.12

Total Cannabinoids: 37

MICRO SCREEN

BTGN:

E. coli:

Salmonella Sp:

LC/MsMs Results

Initials

Mycotoxins

Total AF:

Total Och:

Pesticides (*all non zero results*)**Residuals**

Initials

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



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