

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 <u>WAC 314-55-085</u>. This does not meet a license's reporting responsibilities as outlined in <u>WAC 314-55-083</u>. 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:	1/26/23	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@growopfar ms.com	
Transporta	ation License Information (complete only if using a	Transporter)	
License Name:		Licensee #:		
Licensee E-mail:		Licensee Phone:		
	Estimated Day	andrina / Annirral		
Barrantona Bata/Essas		parture / Arrival Arrival Date/Time:		
Departure Date/Time: mm/dd/yyyy hh:mm AM/PM	01/26/2023 09:39 am	mm/dd/yyyy hh:mm AM/PM	01/27/2023 09:59 am	
	Driver & Vehi	cle Information		
Driver Name:	Jessie Finch	VIN #:	JTDEPRAE1LJ093092	
Vehicle License Plate:	BSR7991	Vehicle Color	White	
Vehicle Make:	Toyota	Vehicle Model	Corolla	

× M

Samples Rec'd & Verified Date 1/26/23 Initials WII



Contingency Manifest

	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

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) 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.

Transported Items

For Description, if InventoryExternalIdentifier, enter the following information related to the inventory:

- ProductType
- InventoryType
- Description
- IsMedical
- WeightPerUnit
- ServingsPerUnit
- · Externalldentifier (optional)

For Description, if PlantExternalIdentifier, then enter the following information related to the inventory:

- Strain
- Externalldentifier (optional)

Inventory ID / Plant ID	Description	Quantity	UoM	
11243513475752133 Terfs W	SOURCE Flower - Legend of	12.00	Gram	
	Nigeria			
11243513475751605 🗸	SOURCE Flower - GMO	19.00	Gram	
11243513475751762 Terrs	SOURCE Flower - GMO	19.00	Gram	
11243513475751881 TCERS	SOURCE Flower - Haterade -	19.00	Gram	
1, ,	Platinum Line			
11243513475752008 Terk . /	SOURCE Flower - Redneck	19.00	Gram	
1. 12. V	Wedding - Platinum Line			
11243513475751982	SOURCE Joint Material -	12.00	Gram	
V	Haterade			

MA

Sample ID

Legend of Nigeria

P FGS B NON T

POT MICRO PEST T LE SE

Sample Type

OUT

m

IN

126

OUT

Initials

GENERAL ANALYSIS

Sample Mass (Whole): []

Sample Mass (Trimmed): 12

Stems(%): 6

Sample Name

IEH (ea): O

Seeds or Other(%): O

POTENCY ANALYSIS

Water Activity:

THC: 0.66

THCA: 22

Max THC:

CBD: 0.24

CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

BTGN: 🕖

E. coli:

Salmonella Sp:

LC/MsMs Results

Mycotoxins Total AF:

Total Och: $\mathcal O$

Pesticides (all non zero results)

------X----

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



MI	W	01	m
Json	CoA	CCRS	Reviewed (LD or Designee)

mA

Initials

1605 NOW GMD Sample Type Sample Name Initials LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): 19 Mycotoxins Total AF: Sample Mass (Trimmed): 14 Total Och: Stems(%): (2) Pesticides (all non zero results) IEH (ea): O Seeds or Other(%): () Water Activity: 5,24 OUT POTENCY ANALYSIS m 0.40 THC: THCA: 36 Max THC: Residuals CBD: 20.10 CBDA: Max CBD: Hexanes: Propane: **Butanes:** Ethyl Acetate: Total Cannabinoids: OUT Chloroform: Cyclohexane: Methanol: Benzene: **MICRO SCREEN** Heptane: Pentanes: Toluene: Ethanol: BTGN: 7 Xylenes: Acetone: E. coli: 0 Isopropanol: Salmonella Sp: Methylene Chloride:



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



GMO	P FGS B	NON SOLV
Sample Name	Sample Type	
	Initials	
GENERAL ANALYSIS	6	LC/N
Sample Mass (Whole): \cline{Q}		<u>Myc</u> Tota
Sample Mass (Trimmed): [🐧		Tota
Stems(%): O		Pest
IEH (ea): O		
Seeds or Other(%):		
Water Activity: 0,24	IN OUT	
POTENCY ANALYSIS	ma	
THC: 0.36		
тнса: 33		
Max THC:		Dos
CBD: 0.14		Resi
CBDA: 20.10	•	
Max CBD:		Prop
Total Cannabinoids:	IN OUT	Buta
119	IN OUT	Cycle
MICRO SCREEN 28	- 65 65	Met
		Pent Etha
BTGN: O		Acet
E. coli: O		Isop
Salmonella Sp:		Met

	Initials
LC/MsMs Results	
Mycotoxins Total AF: Total Och:	
Pesticides (all non zero results)	
none	
	Initials

Propane: Hexanes:

Butanes: Ethyl Acetate:

Cyclohexane: Chloroform:

Methanol: Benzene:

Pentanes: Heptane:

Ethanol: Toluene: Acetone: Xylenes:

Acetone: Isopropanol:

Residuals

Methylene Chloride:



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



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

m

Grow Op

2008

LC/MsMs Results

Mycotoxins Total AF:

Total Och: (1)

Pesticides (all non zero results)

Sample ID

Red neck Wedding



POT MICRO PEST T LE SE

Sample Name

Sample Type

GENERAL ANALYSIS Initials

Sample Mass (Whole):

Sample Mass (Trimmed): 19

Stems(%):

IEH (ea): O

Seeds or Other(%): D

THC: 0.34

THCA: 31

Max THC:

CBD: 0.15

CBDA: 20.10

Max CBD:

Total Cannabinoids:

IN OUT

MICRO SCREEN

BTGN: C

E. coli: O Salmonella Sp: Propane:

Hexanes:

Butanes:

Residuals

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



Mı	MI		mA
Json	CoA	CCRS	Reviewed (LD or Designee)

mA

1982

Sample ID

Haterade

P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

OUT

GENERAL ANALYSIS Initials

Sample Mass (Whole): 2

Sample Mass (Trimmed): 12

Stems(%): O

IEH (ea): O

Seeds or Other(%):

Water Activity: 0.24

POTENCY ANALYSIS

THC: 0.63

THCA: 24

Max THC:

CBD: <0.10

CBDA: <0.10

Max CBD:

Total Cannabinoids:

MICRO SCREEN

E. coli:

BTGN:

Salmonella Sp: 7

LC/MsMs Results

Mycotoxins
Total AF:

Total Och:

Pesticides (all non zero results)

	IIIIIIai
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



131

Mı	MI		m
Json	CoA	CCRS	Reviewed (LD or Designee)