## **Contingency Manifest**

Destination License Information			
Destination License Name:	Green Grower Labs	Licensee Phone:	5099812266
Licensee Address:	124 E Rowan Ste B100, 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
- ExternalIdentifier (optional)

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

- Strain
- ExternalIdentifier (optional)

Inventory ID / Plant ID	Description	Quantity	<u>UoM</u>
40453384674415524	Preroll Lemon Pie	1	gram
40453384674516903	Preroll Mimosa	1	gram
40453384674516501	Preroll Chocolate Chunk	1	gram
40453384674516388	Preroll Chocolate Chunk	1	gram
40453384674415997	Preroll Strawberry Diesel Cookies	1	gram
40453384674416166	Preroll Bazooka Jo	1	gram
40453384674517183	Preroll Gelatti Biscotti	1	gram
40453384674415732	Preroll Gelatti Biscotti	1	gram
40453384674516739	Preroll 24k Gold	1	gram

Panie Ontiveros



## **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 <a href="mailto:manifest@lcb.wa.gov">manifest@lcb.wa.gov</a>. 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.

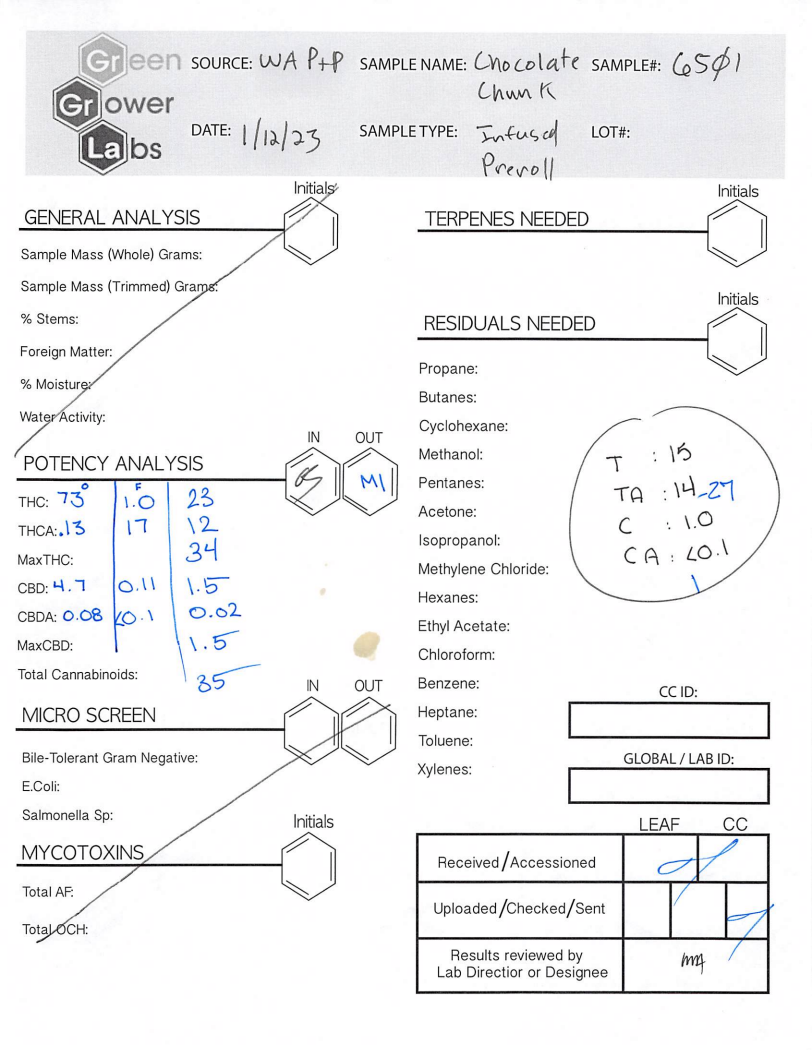
This contingency manifest can be used to transport Cannabis products to their destination. Completion and use of the contingency manifest meets the expectations as laid out in <u>WAC 314-55-085</u>. This does not meet a license's reporting responsibilities as outlined in <u>WAC 314-55-083</u>. To maintain 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: Cl		τ.
Data		se Information	1404045
Date: Origin License Name:	1/12/23 Washington Packaging	License #: Licensee Phone:	424045 509-340-9239
Origin License Hame.	and Processing	Licensee Filone.	309-340-9239
Licensee Address:	202 N Lee, Spokane, WA 99202	Licensee E-mail Address:	inbound@piccplatform.c
Transport	ation License Information (	complete only if using	a Transporter)
License Name:	Click or tap here to enter	Licensee #:	Click or tap here to enter
	text.		text.
Licensee E-mail:	Click or tap here to enter text.	Licensee Phone:	Click or tap here to enter text.
	Estimated Dep	parture / Arrival	
Departure Date/Time: mm/dd/yyyy hh:mm AM/PM	01/12/2023 1pm	Arrival Date/Time: mm/dd/yyyy hh:mm AM/PM	01/12/2023 1:30pm
	Driver & Vehic	cle Information	
Driver Name:	Carrie Ontiveros	VIN #:	1FMCU9EG8BKA08796
Vehicle License Plate:	AZY4047	Vehicle Color	silver
Vehicle Make:	Ford	Vehicle Model	Escape

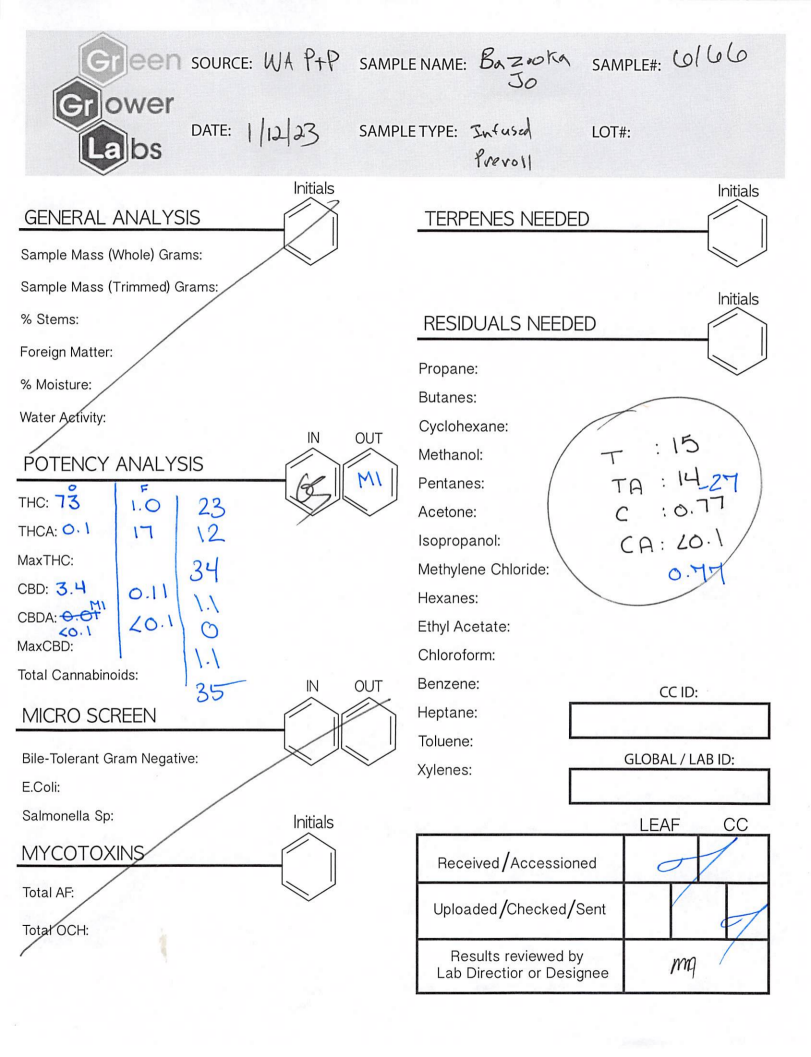
Green source: WAP+P SAMPLE	ENAME: Lewon Pie SAMPLE#: 5524
DATE: 1/14/23 SAMPLE	ETYPE: Infused LOT#: Prevoll
Initials	Initials
GENERAL ANALYSIS	TERPENES NEEDED
Sample Mass (Whole) Grams:	
Sample Mass (Trimmed) Grams:	Initials
% Stems:	RESIDUALS NEEDED
Foreign Matter:	Propane:
% Moisture:	Butanes:
Water Activity:  IN OUT	Cyclohexane:
POTENCY ANALYSIS	Mothanal
THC: 77 THCA: 0.17 THCA: 0.17  MaxTHC: CBD: 2.5 3.6 0.10  CBDA: 0.07  MaxCBD: Total Cannabinoids:  N  N  OUT	Pentanes: Acetone: Isopropanol: Methylene Chloride: Hexanes: Ethyl Acetate: Chloroform: Benzene: C 13 27 C 20 C A : 0.20 C A : 0.70 C C A : 0.70 C C C C C C C C C C C C C C C C C C C
MICRO SCREEN	Heptane:
Bile-Tolerant Gram Negative:  E.Coli:	Toluene:  Xylenes:  GLOBAL / LAB ID:
Salmonella Sp: Initials	LEAF CC
MYCOTOXINS	Received/Accessioned
Total OCH:	Uploaded/Checked/Sent
	Results reviewed by Lab Directior or Designee

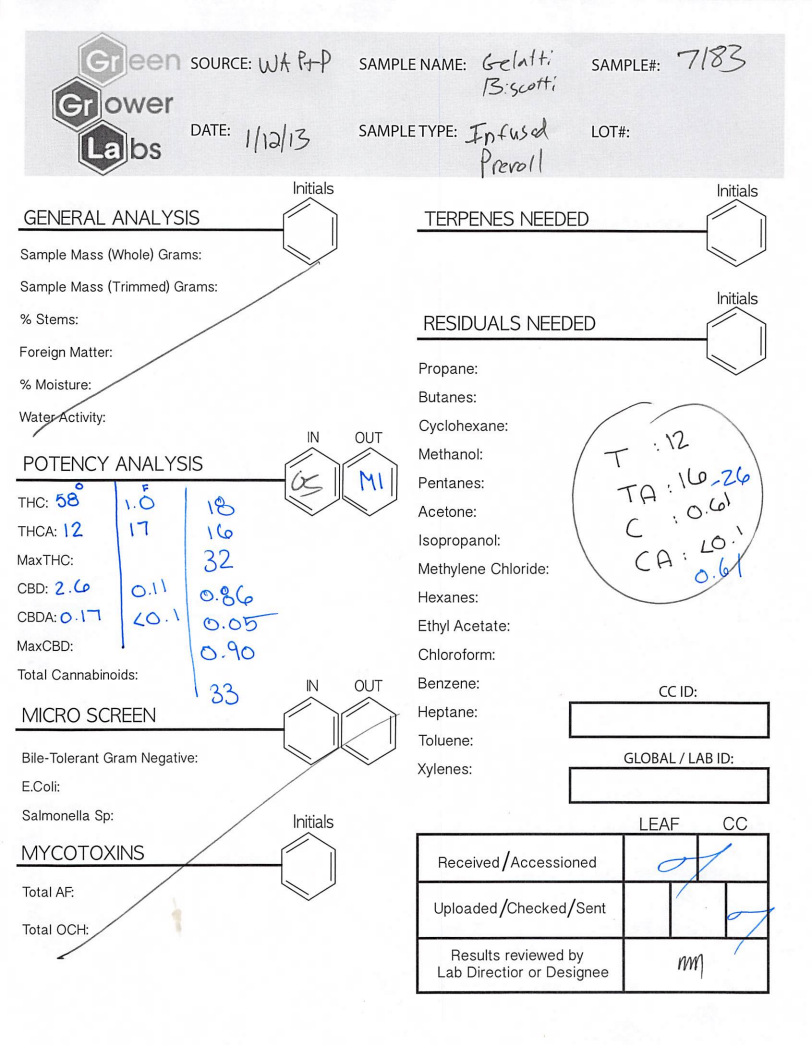
Green source: WA P+P SAMPL	ENAME: Mimosa SAMPLE#: CO993
Crower DATE: 1/12/23 SAMPL	ETYPE: Infused LOT#:
	Prevall
GENERAL ANALYSIS  Sample Mass (Whole) Grams:	TERPENES NEEDED
Sample Mass (Trimmed) Grams:	
% Stems:	RESIDUALS NEEDED
Foreign Matter:	
% Moisture:	Propane:  Butanes:
Water Activity:  IN OUT	Cyclohexane:
POTENCY ANALYSIS	Methanol:  TO: 14-29
THC: 81 0.99 25 THCA: 0.17 17 12 MaxTHC: 36	Acetone: CA: 40.1
CRD: 25 0.10 6 82	Methylene Chloride:
CBDA: 0.07 40.1 0.02	Hexanes: Ethyl Acetate:
MaxCBD:	Chloroform:
Total Cannabinoids: 36	Benzene: CC ID:
MICRO SCREEN	Heptane:
Bile-Tolerant Gram Negative:	Toluene:  Xylenes:  GLOBAL / LAB ID:
E.Coli:	
Salmonella Sp: Initials	LEAF CC
MYCOTOXINS	Received/Accessioned
Total AF:	Uploaded/Checked/Sent
Total OCH:	
	Results reviewed by Lab Directior or Designee



Green source: WA PAP SAN	MPLE NAME: Choc, Churk SAMPLE#: Le388
Grower	
Labs DATE: 1/12/23 SAN	APLETYPE: Tyfused LOT#:
Initials	Prevoll Initials
GENERAL ANALYSIS	TERPENES NEEDED
Sample Mass (Whole) Grams:	
Sample Mass (Trimmed) Grams:	
% Stems:	RESIDUALS NEEDED
Foreign Matter:	
% Moisture.	Propane:
Water Activity:	Butanes:
POTENCY ANALYSIS IN OUT	Cyclohexane:  Methanol:
& MI	Pentanes:  Acetone:  C : 0.80
THC: 81 1.1 25 THCA: 0.33 18 13	Acetone:  Isopropanol:  Acetone:  C  C  Acetone:  C  C  Acetone:  Acetone:  C  Acetone:  Acetone:  C  Acetone:  Acetone:  C  Acetone:  C  Acetone:  A
MaxTHC: 36	isoproparioi.
CBD: 3.5   O.12   1.1	Methylene Chloride. \ CA
CBDA: 0.09 (0.1 0.03	Hexanes:
MaxCBD:	Ethyl Acetate:
Total Cannabinoids:	Chloroform:  Benzene:
MICRO SCREEN	CC ID:
IVIICHO SCREEN	Toluene:
Bile-Tolerant Gram Negative:	Xylenes: GLOBAL / LAB ID:
E.Coli:	
Salmonella Sp: Initials	LEAF CC
MYCOTOXINS	Received / Accessioned
Total AF:	Uploaded/Checked/Sent
Total OCH:	
	Results reviewed by Lab Directior or Designee

Grower Source: WA PtP SAN	PLE NAME: Strawbernsample#:5997 Diesel Cooking
	APLETYPE: Infused LOT#:
GENERAL ANALYSIS  Sample Mass (Whole) Grams:	TERPENES NEEDED
Sample Mass (Trimmed) Grams:	
% Stems: Foreign Matter: % Moisture:	RESIDUALS NEEDED  Propane:
Water Activity:	Butanes:  Cyclohexane:
POTENCY ANALYSIS  THC: 67 THCA: 40.1  MaxTHC: CBD: 3.4  CBDA: 40.1  MaxCBD:  Total Cannabinoids:  MI  OUT  OUT  OUT  OUT  OUT  OUT  OUT  OU	Methanol: Pentanes: Acetone: Isopropanol: Methylene Chloride: Hexanes: Ethyl Acetate: Chloroform: Benzene: Heptane: Toluene:
Bile-Tolerant Gram Negative:	Xylenes: GLOBAL / LAB ID:
E.Coli: Salmonella Sp:	
II IIIIdis	LEAF CC
MYCOTOXINS	Received / Accessioned
Total OCH:	Uploaded/Checked/Sent
	Results reviewed by Lab Directior or Designee





Green source: WAP+P s	SAMPLE NAME: Gelatti SAMPLE#: 573) Bissotti
Labs DATE: 1/12/23 s	SAMPLETYPE: Infused LOT#:
GENERAL ANALYSIS	TERPENES NEEDED
Sample Mass (Whole) Grams:	
POTENCY ANALYSIS	RESIDUALS NEEDED  Propane: Butanes: Cyclohexane: Methanol: Pentanes: Acetone: Isopropanol: Methylene Chloride: Hexanes: Ethyl Acetate: Chloroform:
MICRO SCREEN  Bile-Tolerant Gram Negative:  E.Coli: Salmonella Sp: Initials  MYCOTOXINS  Total AF:	Benzene:  Heptane: Toluene: Xylenes:  CC ID: Heptane: GLOBAL / LAB ID:  LEAF CC  Received / Accessioned  Uploaded / Checked / Sent  Results reviewed by Lab Directior or Designee

