

## **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 <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.

	Transpor	tation Type: Standard Deliver	у	
Origin License Information				
Date:	4/12/23	License #:	416538	
Origin License Name:	DOGTOWN PIONEERS	Licensee Phone:	5092765659	
Licensee Address:	4645 D N Swenson RD CLAYTON, WA 991109705	Licensee E-mail Address:	order@dogtownpioneers.com	
T		<u></u>	- T	
	ation License Information		a iransporter)	
License Name:		Licensee #:		
Licensee E-mail:	00.0	Licensee Phone:		
		James	Rumon	
Estimated Departure / Arrival				
Departure Date/Time: mm/dd/yyyy hh:mm AM/PM	04/12/2023 09:00 am	Arrival Date/Time: mm/dd/yyyy hh:mm AM/PM	04/12/2023 04:00 pm	
		icle Information	1	
Driver Name:	Jim Bowman	VIN #:	1HGEM21541L043967	
Vehicle License Plate:	BMZ4080	Vehicle Color	Green	
Vehicle Make:	Honda	Vehicle Model	Civic	

Samples Rec'd & Verified

Date 4[12[23] Initials 1111]

## **Contingency Manifest**

Destination License Information			
Destination License Name:	Green Grower Labs #3242088918	Licensee Phone:	NGC W.S. C. HER LEGISTER FLORE E. D. C. LEVEL PRO
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
- ExternalIdentifier (optional)

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

- Strain
- ExternalIdentifier (optional)

Inventory ID / Plant ID	Description	Quantity	UoM	
16134162496242158	Rays - Dragon Fruit Lemonade - 100mg	1.00	Each	no all
16134170000808473	Rays - Huckleberry Lemonade 100mg THC : 100mg CBD -	1.00	Each	
16134170056868149	lil' Rays Huckleberry Lemonade - 100mg	1.00	Each	

Samples Rec'd & Verified

Manifest ID: 16134170066970277 elsimi etsC

POTENTIAL PROPERTY OF THE PROP		
Green source: Dogtown SAMPL	ENAME: Dragen Funit SAN	MPLE#: 2158
Grower		
DATE: (1/1) /22 SAMPI	ETYPE: Lipuid LOT	#:
Labs	Edible	
Initials		Initials
GENERAL ANALYSIS	TERPENES NEEDED	
Sample Mass (Whole) Grams:		
Sample Mass (Trimmed) Grams:		Initials
% Stems:	RESIDUALS NEEDED	
Foreign Matter:		
% Moisture:	Propane:	
Water Activity:	Butanes:	
IN OUT	Cyclohexane:	
POTENCY ANALYSIS mg	Methanol:	
THC: 0.28 · 355 = 99 mg/nnif	Pentanes: Acetone:	
THCA: Co.10 - mg/ nnif	Isopropanol:	
MaxTHC:	Methylene Chloride:	
CBD: Co.10	Hexanes:	
CBDA: 20.10	Ethyl Acetate:	
MaxCBD:	Chloroform:	
Total Cannabinoids: \OO IN OUT	Benzene:	CC ID:
MICRO SCREEN	Heptane:	CC ID.
Yeas++ Mold	Toluene:	
Bile-Telerant Gram Negative:	Xylenes:	GLOBAL / LAB ID:
E.Coli: O		
Salmonella Sp: O Initials		LEAF CC
MYCOTOXINS	Received / Accessioned	
Total AF:		
Total QCH:	Uploaded/Checked/Sent	
	Results reviewed by	mA
	Lab Directior or Designee	1114

Grower	ENAME: HUCTIE DEVVY SAMPLE#: 8473
DATE: 4/12/23 SAMPLI	ETYPE: Liquid LOT#: Edible
GENERAL ANALYSIS  Sample Mass (Whole) Grams:	TERPENES NEEDED
Sample Mass (Trimmed) Grams: % Stems:	RESIDUALS NEEDED Initials
Foreign Matter: % Moisture: Water Activity:	Propane: Butanes:
POTENCY ANALYSIS	Cyclohexane:  Methanol:  Pentanes:
THC: 0.2 (.355 = 96 mg/mn;) THCA: 20.10	Acetone: Isopropanol:
MaxTHC:  CBD: 0.27.355 = 96 mg/nnit  CBDA: <0.10	Methylene Chloride: Hexanes:
MaxCBD:  Total Cannabinoids: 200 IN OUT	Ethyl Acetate: Chloroform: Benzene:
MICRO SCREEN  7005+ + Mold  Bile-Tolerant Gram Negatives  Bile-Tolerant Gram Negatives	Heptane: Toluene:  GLOBAL / LAB ID:
E.Coli: O Salmonella Sp:  Initials	Xylenes:  LEAF CC
MYCOTOXINS	Received / Accessioned
Total AF: Total OCH:	Uploaded/Checked/Sent
	Results reviewed by Lab Directior or Designee

Green source: Dogtown SAMPLI	ENAME: Huckle berry SAMPLE#: 8/49
Crower DATE: 4/10/23 SAMPLI	ETYPE: Liquid LOT#: Edilole
GENERAL ANALYSIS  Sample Mass (Whole) Grams:	TERPENES NEEDED
Sample Mass (Trimmed) Grams:  % Stems:  Foreign Matter:  % Moisture:  Water Activity:  IN OUT	RESIDUALS NEEDED  Propane: Butanes: Cyclohexane:
POTENCY ANALYSIS  THC: $2.0 \cdot 50 = 100 \text{ mg/mn/f}$ THCA: $\langle 0.10 \rangle$ MaxTHC:  CBD: $\langle 0.10 \rangle$ CBDA: $\langle 0.10 \rangle$	Methanol: Pentanes: Acetone: Isopropanol: Methylene Chloride: Hexanes:
MaxCBD: Total Cannabinoids:  MICRO SCREEN  Yeast + Mold Bile-Tolorant Gram Negative:  E.Coli:	Ethyl Acetate:  Chloroform:  Benzene:  Heptane:  Toluene:  Xylenes:  CC ID:  GLOBAL / LAB ID:
Salmonella Sp: Acvobic MYCOTOXINS  Total AF:	LEAF CC  Received/Accessioned  Uploaded/Checked/Sent  Results reviewed by
	Lab Directior or Designee