

## **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 . 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.

	Transporta	ation Type: Regular	
	Origin Lic	ense Information	
Date:	2/10/2023	License #:	412760
Origin License Name:	Inland Empire Growing	Licensee Phone:	5097680293
Licensee Address:	13026 W Mcfarlane Rd D3-2, Airway Heights, WA 99001	Licensee E-mail Address:	manifests@inlandempiregrowing.con
	Transportation License Informati	on (complete only if using a Transpo	and a second
License Name:	Inland Empire Growing	Licensee #:	412760
License E-mail:	peter@inlandempiregrowing.com	Licensee #:	5097680293
Zicence E main	peter @ imandempiregrowing.com	Licensee Phone:	5097680293
	Estimated	Departure / Arrival	
Departure Date/Time:	2/10/2023 11:54 AM	Arrival Date/Time:	2/17/2023 12:21 PM
	Driver & Vo	ehicle Information	
Driver Name:	JESS BROWN	VIN #:	JTMRFREV4ED089831
Vehicle License Plate:	A946239	Vehicle Color:	Blue
Vehicle Make:	Toyota	Vehicle Model:	Rav4
	Destination I	License Information	
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
License Address:	124 E. Rowan Ave. Spokane, WA 99207	Licensee E-mail Address:	greengrowerlabs@gmail.com
	Trave	l Reminders	
		te of Washington at all times.	



Samples Rec'd & Verified

Date 2/102 Initials

Transported Items				
Inventory ID / Plant ID:	Description:	Quantity:	UoM:	
GF41276005508553 <b>V</b>	Mix Infused Pre-Rolls - MJ Mix Infused - 1g Premium Infused Pre Roll - 1g Lemon-Cherry Gelato GF41276005508553	4	Each	
GF41276005508554 <b>V</b>	Mix Infused Pre-Rolls - MJ Mix Infused - 1g Premium Infused Pre Roll - 1g Peanut-Butter Breath GF41276005508554	4	Each	
GF41276005508551 🗸	Live Resin - Hydrocarbon Concentrate - Live Resin Diamonds Grape Gasoline GF41276005508551	2	Grams	
GF41276005508556 V	Flower (bulk) - Flower - Flower (bulk) Grape Gasoline GF41276005508556	12	Grams	
GF41276005508555 V	Flower (bulk) - Flower - Flower (bulk) Lemon-Cherry Gelato GF41276005508555	12	Grams	
GF41276005508552 V	Flower (bulk) - Flower - Flower (bulk) Lilac Diesel GF41276005508552	12	Grams	

Manifest ID: GF41276000002940



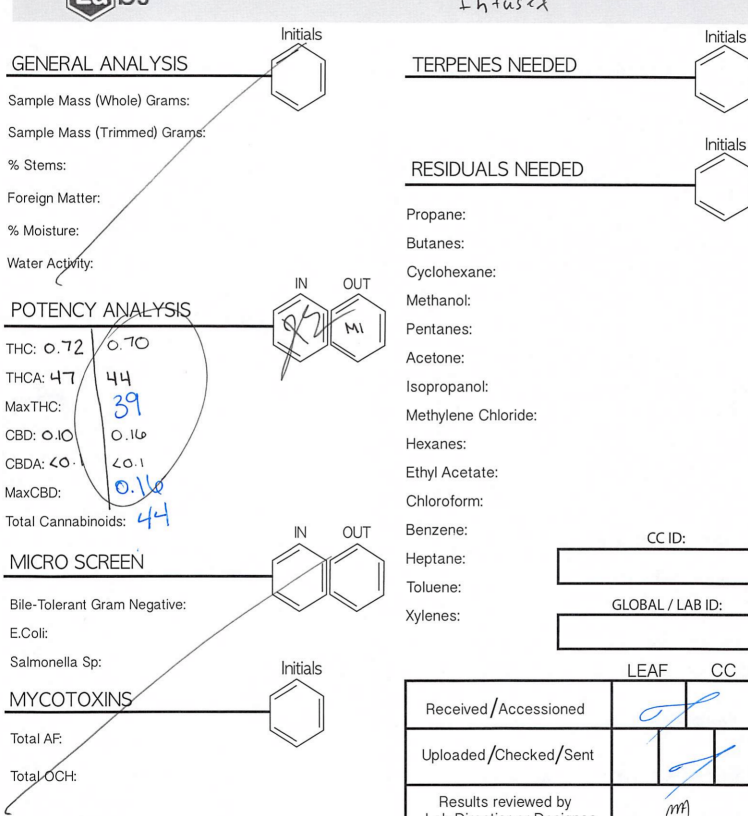
SAMPLE NAME: Lemon - Charry SAMPLE#: Gelato

SAMPLETYPE: MJ MIX

LOT#:

Infusch

Lab Directior or Designee



Green source: Inland Employe	ENAME: Peanut - ButterSAMPLE#: 8 554 Breath
Labs DATE: 2(10/23 SAMPLE	ETYPE: MS MIX LOT#: Infused
Initials	Initials
GENERAL ANALYSIS	TERPENES NEEDED
Sample Mass (Whole) Grams:	
Sample Mass (Trimmed) Grams:	Initials
% Stems:	RESIDUALS NEEDED
Foreign Matter:	Brancos
% Moisture:	Propane:  Butanes:
Water Activity:	Cyclohexane:
IN OUT	Methanol:
POTENCY ANALYSIS	Pentanes:
THC: 0.52 0.47	Acetone:
THCA: 49 / 40	Isopropanol:
MaxTHC: $\sqrt{36}$	Methylene Chloride:
CBD: 0.16 0.13	Hexanes:
CBDA: <b>∠</b> 0.1	Ethyl Acetate:
MaxCBD: 0.13	Chloroform:
Total Cannabinoids: 40 IN 90T	Benzene: CC ID:
MICRO SCREEN	Heptane:
Bile-Tolerant Gram Negative:	Toluene: GLOBAL / LAB ID:
E.Coli:	Xylenes:
	1515
II IIIIdis	LEAF CC
MYCOTOXINS	Received / Accessioned
Total AF:	Uploaded/Checked/Sent
Total OCH:	Spidadouj silosilouj solit
	Results reviewed by Lab Directior or Designee

Reviewed (LD or Designee)

## Inland Empire Growing Grape Gasoline Sample Type **Initials** Initials 96 LC/MsMs Results **GENERAL ANALYSIS** MI Sample Mass (Whole): Mycotoxins Total AF: O Sample Mass (Trimmed): Total Och: ( ) Stems(%): Pesticides ( all non zero results) IEH (ea): Seeds or Other(%): Water Activity: OUT **POTENCY ANALYSIS** THC: € 1. **THCA: 95** Initials Max THC: 84 Residuals CBD: 0.17 MI CBDA: LO.1 Max CBD: O. Hexanes: O Propane: O Total Cannabinoids: 96 Butanes: O Ethyl Acetate: O OUT IN Chloroform: O Cyclohexane: O MICRO SCREEN Methanol: O Benzene: O Pentanes: O Heptane: O Ethanol: 50 Toluene: BTGN: Acetone: O Xylenes: O E. coli: Isopropanol: 15 Salmønella Sp: Methylene Chloride: 🔿 mq

CoA

Json

CCRS

DATE: Inland Empire Growing Grape Gasoline Sample Type Sample Name Initials Initials LC/MsMs Results 65 **GENERAL ANALYSIS** mA Sample Mass (Whole): 1 2 Mycotoxins 7 Total AF: Sample Mass (Trimmed): 1 Total Och: / Stems(%): O Pesticides ( all non zero results) IEH (ea): Seeds or Other(%): 0 Water Activity: (), (6) OUT **POTENCY ANALYSIS** THC. 0.36 THCA: 25 Initials Max THC: 22 Residuals CBD: 0.13 CBDA: <O.\ Max CBD: O.13 Hexanes: Propane: Total Cannabinoids: 25 Ethyl Acetate: **Butanes:** OUT IN Chloroform: Cyclohexane: MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: BTGN: Xylenes: Acetone: E. coli: Isopropanol: Salmonella Sp: Methylene Chloride: ma

CoA

Json

CCRS

Reviewed (LD or Designee)

DATE: 2/10/33

Inland Empire Grow	ing	8 55	5		
Source		Sample ID			
Lemon - Cherry G Sample Name	Felato	P FGS B	NON T F	LY: POTMICRO PEST T LE	SE
	Initials	.,,,,,			Initials
GENERAL ANALYSIS	65		LC/MsMs Resul	lts	m
Sample Mass (Whole): $1\lambda$			Mycotoxins		
Sample Mass (Trimmed):			Total AF: Total Och:		
Stems(%): 6			Pesticides ( all no	on zero results	
IEH (ea): Ó			nor	V	
Seeds or Other(%):					
Water Activity: 0.57	IN C	DUT			
POTENCY ANALYSIS					
THC: 0.82 THCA: 26		MI			   Initials
Max THC: 24			Residuals		THE COLOR
CBD: 0.10			Residuais		
CBDA: <o.\< td=""><td></td><td></td><td></td><td></td><td></td></o.\<>					
Max CBD: O.\O			Propane:	Hexanes:	
Total Cannabinoids: 2	IN C	DUT	Butanes:	Ethyl Ace	
MICRO SCREEN 98	BS	n-l	Cyclohexane: Methanol:	Chlorofor Benzene:	
10	— — — — — — — — — — — — — — — — — — —		Pentanes:	Heptane:	
BTGN: O			Ethanol:	Toluene:	
E. coli: O			Acetone:	Xylenes:	
Salmonella Sp:			Isopropanol: Methylene Chlo	oride:	
Green					
Grower	1	1		im	
Labo	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

8552

Sample ID

	l=
1.1	D: 1
Lilac	Diesel

P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

## GENERAL ANALYSIS

Initials

Sample Mass (Whole): 12

Sample Mass (Trimmed): 1

Stems(%): D

IEH (ea): O

Seeds or Other(%): O

Water Activity: 0.42

**POTENCY ANALYSIS** 

2 IN OUT

THC: 0.36

THCA: 21

Max THC: 19

CBD: 40.1

CBDA: 40.1

Max CBD: (\*)

Total Cannabinoids: 2

MICRO SCREEN

BTGN: C

E. coli: 0

Salmonella Sp:



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Initials

Mycotoxins
Total AF:
Total Och:

Pesticides ( all non zero results)

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Î	
Residuals	

Propane:

Hexanes:

**Butanes:** 

OUT

mA

IN

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



1	1		nrA
Json	CoA	CCRS	Reviewed (LD or Designee)