

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.

	Transportat	tion Type: Transporter	
	Origin Li	icense Information	
Date:	4/6/2023	License #:	431467
Origin License Name:	Tranquil Forest	Licensee Phone:	2065539979
Licensee Address:	2914 S CUSHMAN AVE, UNIT 2, TACOMA, WA 98409	Licensee E-mail Address:	hp@tf502.com
	Transportation License Informat	tion (complete only if using a Transpo	orter)
License Name:	Terpene Transit	Licensee #:	426061
License E-mail:	orders@terpenetransit.com	Licensee Phone:	5092801655
		Departure / Arrival	
Departure Date/Time:	4/7/2023 8:07 AM	Arrival Date/Time:	4/11/2023 5:52 PM
	Driver & \	Vehicle Information	
Driver Name:	Terpene Transit	VIN #:	Fleet Vehicle
Vehicle License Plate:	Fleet Vehicle	Vehicle Color:	Fleet Vehicle
Vehicle Make:	Fleet Vehicle	Vehicle Model:	Fleet Vehicle
	Destination	License Information	
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
License Address:	124 E. Rowan Ave. Ste B, Spokane, WA 99207	Licensee E-mail Address:	greengrowerlabs@gmail.com
	Trav	vel Reminders	
Per WAC 314-55-085(f) vehicle tra	n your route so that you remain within the ansporting cannabis or cannabis produc stops in between except to other facilitie	cts must travel directly from the shipping	g licensee to the receiving licensee and

Samples Rec'd & Verified Date 4.40.23 Initials MI

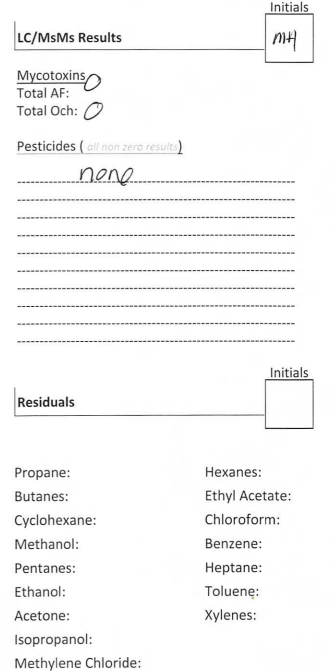
John

	Transported Items		
nventory ID / Plant D:	Description:	Quantity:	UoM
5F43146700010690 🕼	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Angry Birds GF43146700010690	12	Grar s
5F43146700010693 🔏	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Dos Reinas GF43146700010693	12	Grar s
5F43146700010695	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Gelato 33 GF43146700010695	12	Gran s
F43146700010691	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Holy Zhit GF43146700010691	12	Grar s
5F43146700010694 🕡	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Icee Gelly GF43146700010694	12	Grar s
GF43146700010696	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Quick Pick GF43146700010696	12	Grar s
GF43146700010697	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Runtz 2.0 GF43146700010697	12	Grar s
5F43146700010692	Other Plant Material lot - Other Plant Material Lot - Other Plant Material Lot Strawberry Nezquik_ GF43146700010692	12	Grar s

Manifest ID: GF43146700001687

Trangull Forest Source	_	Sample ID	8		
Angry Birds Sample Name		P FGS B	NON T P	Y: OT MICRO PEST T LE	SE
	Initials				Initials
GENERAL ANALYSIS	65		LC/MsMs Result	ts	Int
Sample Mass (Whole): 1			Mycotoxins		
Sample Mass (Trimmed): 12			Total AF:		
			Total Och: 🗘		
Stems(%): O			Pesticides (all no	on zero results)	
IEH (ea):			Non	<u> L</u>	
Seeds or Other(%): \cup					
Water Activity: 0.44	IN C	DUT			
1	1				
POTENCY ANALYSIS		<i>m4</i>			
тнс: 1.5					
THCA: 26					
Max THC: 24					Initials
CBD: 40.10			Residuals		
CBDA: 40.10					
Max CBD:			Propane:	Hexanes Ethyl Ac	
Total Cannabinoids: 28	IN C	DUT	Butanes: Cyclohexane:	Chlorofo	
MICRO SCREEN 27	BS >	h)	Methanol:	Benzene	
	- 0		Pentanes:	Heptane	:
BTGN: O			Ethanol:	Toluene	:
E. coli: Ö			Acetone:	Xylenes:	
Salmonella Sp: 🔾			Isopropanol:		
			Methylene Chlo	ride:	
Green					
Grower		-0		mg	
	Json	CoA	CCRS	Reviewed (LD or De	signee)

Tranquil Forest	P6 9
Source	Sample ID
Sample Name GENERAL ANALYSIS Sample Mass (Whole): 12	Sample Type Initials
Sample Mass (Trimmed):) }	
Stems(%): 0	
IEH (ea):	
Seeds or Other(%):	
Water Activity: 0.42	IN OUT
POTENCY ANALYSIS	_ \\ \max_ma
THC: 1.5 THCA: 28 Max THC: 26 CBD: 20.10 CBDA: 20.10 Max CBD: 6	
Total Cannabinoids: 30	IN OUT
MICRO SCREEN 30	65 392
BTGN: () E. coli: () Salmonella Sp: ()	,
Coop	



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CCRS

CoA

Json

Reviewed (LD or Designee)



Initials

MH

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Source

Sample ID

Strawborry Nezquik

P FGS B NON T

LC/MsMs Results

POT MICRO PEST T LE SE

Sample Name

Sample Type

GENERAL ANALYSIS Sample Mass (Whole):) }

Sample Mass (Whole).

Sample Mass (Trimmed): λ

Stems(%):

IEH (ea):

Seeds or Other(%):

Water Activity: 0.36

POTENCY ANALYSIS

тнс: 1.3

THCA: 28

Max THC: 26

CBD: 40.10

CBDA: <0.10

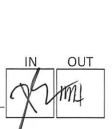
Max CBD: 🔘

Total Cannabinoids: 29

MICRO SCREEN

BTGN: ()
E. coli: ()

Salmonella Sp: O



Initials

Mycotoxins Total AF:
Total AF:
Total Och: O
Pesticides (all non zero results)
0000
NOIV

Propane:

Hexanes:

Butanes:

Residuals

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol: Pentanes: Benzene: Heptane:

Ethanol:

32

Acetone:

Toluene:

.

Xylenes:

Isopropanol:

Methylene Chloride:



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Json	CoA	CCRS	Reviewed (LD or Designee)

Tranquil Forest		10693			
Source U		Sample ID			
Dos Reinas Sample Name		P FGS B Sample Type	ONL NON T P	Y: OT MICRO PEST T LE	SE
GENERAL ANALYSIS	Initials 65		LC/MsMs Result	ts	mn
Sample Mass (Whole): 2 Sample Mass (Trimmed): 2			Mycotoxins Total AF: O Total Och: O		
Stems(%): O			Pesticides (all no	n zero results)	
IEH (ea): O Seeds or Other(%): O			noi	V	
Water Activity: 0.48 POTENCY ANALYSIS	-/-	<u>о</u> ит т }			
THC: 1.4 THCA: 25 Max THC: 23 CBD: <0.10 CBDA: <0.10			Residuals		Initials
Max CBD: O Total Cannabinoids: 26 MICRO SCREEN 28	IN 65	OUT V2	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Ace Chlorofor Benzene:	tate: m:
BTGN: 0 E. coli: 0 Salmonella Sp: 0			Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	Heptane: Toluene: Xylenes: ride:	
Green		I			
Grower				m	
Ilabo	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

0693

Initials

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Initials

Tranquil Forest	B694		
Source U	Sample ID		
Ice Gelly Sample Name	P FGS B Sample Type	ONLY: NON T POT MICRO PE	ST T LE SE
	Initials		Initi
GENERAL ANALYSIS	69	LC/MsMs Results	m
Sample Mass (Whole): 13		Mycotoxins Total AF: Total Och:	
Stems(%): 6		Pesticides (all non zero results)	
IEH (ea): O		none	
Seeds or Other(%):			
Water Activity: 0.36 POTENCY ANALYSIS	IN OUT		
THC: 1.2			
THCA: 26 Max THC: 24			Initi
CBD: 20.40		Residuals	
CBDA: 20.10			
Max CBD: 🗢		Propane:	Hexanes:
Total Cannabinoids: 27		Butanes:	Ethyl Acetate:
	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 3	65 N/2	Methanol:	Benzene:
		Pentanes:	Heptane:
BTGN: O	,	Ethanol:	Toluene:
E. coli: Ö		Acetone:	Xylenes:
Salmonella Sp: 🔘		Isopropanol:	
		Methylene Chloride:	
Green			
Grower			m

CCRS

Reviewed (LD or Designee)

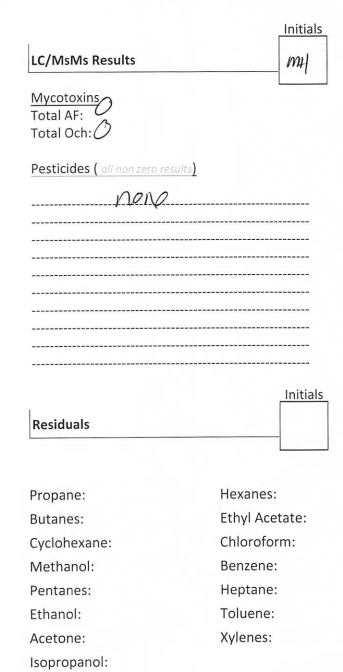
CoA

Json

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ranguil Forest		0695				
Source		Sample ID				
Gelato 33		P FGS B		NLY: POT MICRO PES	T LE	SE
Sample Name		Sample Type				
GENERAL ANALYSIS	Initials		LC/MsMs Res	ults		Initials m
Sample Mass (Whole): $\downarrow \lambda$			Mycotoxins			
Sample Mass (Trimmed):			Total AF: Total Och:)		
Stems(%): O			Pesticides (all	non zero results		
IEH (ea): O			no	ne.		
Seeds or Other(%): 🔘						
Water Activity: 0.41	IN	OUT				
POTENCY ANALYSIS	_QV	mj				
THC: 1.7 THCA: 24 Max THC: 23 CBD: 60.10 CBDA: 60.10			Residuals			Initials
Max CBD: 📉		*	Propane:		Hexanes:	
Total Cannabinoids: 26	IN	OUT	Butanes:		Ethyl Ace	
MICRO SCREEN 29	65	nh	Cyclohexane: Methanol:		Chlorofor Benzene:	
MICRO SCREEN	05	Y	Pentanes:		Heptane:	
BTGN: ()		1	Ethanol:		Toluene:	
E. coli: ()			Acetone:		Xylenes:	
Salmonella Sp: O			Isopropanol:			
Camionom spi			Methylene Ch	nloride:		
Green	1	8				
Grower		9			m	
	laan	6-1	CCDC	Reviewed	(ID or Des	ignee)

Tranquil Forest	Ø696
Source	Sample ID
Quick Pick	P FGS B
Sample Name	Sample Type
GENERAL ANALYSIS	Initials 65
Sample Mass (Whole): $ \lambda $	
Sample Mass (Trimmed): 12	
Stems(%): O	
IEH (ea): O	
Seeds or Other(%): \(\bigcirc\)	
Water Activity: 0.37	INOUT
POTENCY ANALYSIS	N mA
THC: 1.7 THCA: 24 Max THC: 23 CBD: 60.10 CBDA: 60.10 Max CBD: 0	
Total Cannabinoids: 26	
MICRO SCREEN 32	IN OUT
BTGN: () E. coli: () Salmonella Sp: ()	





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Json	CoA	CCRS	Reviewed (LD or Designee)

Methylene Chloride:

Tranquil Forest	0697			
Source	Sample ID			
Runtz 2.0		ONLY NON T PO	Y: OTMICRO PEST T LE	SE
Sample Name	Sample Type			
GENERAL ANALYSIS	itials	LC/MsMs Result	·s	Initials M-
Sample Mass (Whole): \2 Sample Mass (Trimmed): \3		Mycotoxins Total AF:		
		Total Och: 🕖		
Stems(%): 0 IEH (ea): 0		Pesticides (all no	n zero results) ·	•
Seeds or Other(%):				
Water Activity: 0.35	IN OUT			
POTENCY ANALYSIS	X L/m4			
THC: 1.4 THCA: 27 Max THC: 25 CBD: 40.10 CBDA: 40.10	/	Residuals		Initials
Max CBD: 🔿		Propane:	Hexanes:	
Total Cannabinoids: 28		Butanes:	Ethyl Ace	tate:
	IN OUT	Cyclohexane:	Chlorofor	m:
MICRO SCREEN 35	5 /2	Methanol:	Benzene:	
		Pentanes:	Heptane:	
BTGN: O		Ethanol:	Toluene: Xylenes:	
E. coli:		Acetone: Isopropanol:	Aylelles.	
Salmonella Sp: O		Methylene Chlo	ride:	
Green				
Grower			m74	
Js	on CoA	CCRS	Reviewed (LD or Des	ignee)