

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.

Chief Control of the	Transp	ortation Type: Regular	
	Origin	License Information	the file of the second New Company of the second
Date:	3/21/2023	License #:	412288
Origin License Name:	Bacon's Buds	Licensee Phone:	3608371713
Licensee Address:	181 Katies Ln Suite B, Washougal, WA 98671	Licensee E-mail Address:	baconsbuds@gmail.com
			2/11
	Transportation License Inform	nation (complete only if using a Transp	orter)
License Name:	Bacon's Buds	Licensee #:	412288
License E-mail:	Not Applicable	Licensee Phone:	3608371713
Departure Date/Time:	3/22/2023 6:00 AM	Arrival Date/Time:	3/22/2023 11:33 AM
Departure Date/Time:		Arrival Date/Time:	3/22/2023 11:33 AM
	Driver	& Vehicle Information	
Driver Name:	Driver of Kyle Gerke	& Vehicle Information VIN #:	ZFBHRFAB1M6U81877
Departure Date/Time: Driver Name: Vehicle License Plate:	Driver of Kyle Gerke	& Vehicle Information VIN #: Vehicle Color:	ZFBHRFAB1M6U81877 White
Driver Name: Vehicle License Plate:	Driver of Kyle Gerke	& Vehicle Information VIN #:	ZFBHRFAB1M6U81877
Driver Name: Vehicle License Plate:	Kyle Gerke D1148441 Ram	& Vehicle Information VIN #: Vehicle Color:	ZFBHRFAB1M6U81877 White
Driver Name: Vehicle License Plate: Vehicle Make:	Kyle Gerke D1148441 Ram	& Vehicle Information VIN #: Vehicle Color: Vehicle Model:	ZFBHRFAB1M6U81877 White
Driver Name:	Driver of Kyle Gerke D1148441 Ram Destinati	& Vehicle Information VIN #: Vehicle Color: Vehicle Model: ion License Information	ZFBHRFAB1M6U81877 White Pro Master City
Driver Name: Vehicle License Plate: Vehicle Make: Destination License Name:	Driver of Kyle Gerke D1148441 Ram Destinati Green Grower Labs 124 E. Rowan Ave.	& Vehicle Information VIN #: Vehicle Color: Vehicle Model: ion License Information Licensee Phone:	ZFBHRFAB1M6U81877 White Pro Master City 509-981-2266

must not make any unnecessary stops in between except to other facilities receiving product.

Samples Rec'd & Verified Date 3.2223 Initials

	Transported Items		
Inventory ID / Plant ID:	Description:	Quantity:	UoM
GF41228805508622 🗸	Flower (bulk) - Flower - Flower Big Smooth GF41228805508622	8	Gram s
GF41228805508624 🗸	Flower (bulk) - Flower - Flower Blood Honey GF41228805508624	8	Gram s
GF41228805508628 🗸	Flower (bulk) - Flower - Flower Bootylicious GF41228805508628	8	Gram s
GF41228805508625 🗸	Flower (bulk) - Flower - Flower Gary Payton x Jealousy GF41228805508625	8	Gran s
GF41228805508626	Flower (bulk) - Flower - Flower Gary Poppins GF41228805508626	8	Gram s
GF41228805508629 🗸	Flower (bulk) - Flower - Flower LA Kush Cake GF41228805508629	8	Gram s
GF41228805508627 🗸	Flower (bulk) - Flower - Flower Legend of Nigeria GF41228805508627	8	Gram s
GF41228805508621	Flower (bulk) - Flower - Flower Pressure GF41228805508621	8	Gram s
GF41228805508623	Flower (bulk) - Flower - Flower Strawberries & Cream GF41228805508623	8	Gran s

Manifest ID: GF41228800001417

Samples Rec'd & Verified Oate_____Initials_____

Initials

Bacon's Buds	8621
Source	Sample ID
Pressure Sample Name	P FGS Sample Type
	Initials
GENERAL ANALYSIS	<u> </u>
Sample Mass (Whole): 🖔	
Sample Mass (Trimmed): $\%$	
Stems(%): 💍	
IEH (ea):	
Seeds or Other(%).	
Water Activity: 0.27	IN OUT
POTENCY ANALYSIS	My my
тнс: 0,24	
THCA: 32	
Max THC: 28	
CBD: 0.13	
CBDA: 40.10	
Max CBD: 0.13	
Total Cannabinoids: 32	INOUT
MICRO SCREEN 48	- 52 FZ
BTGN: ()	V V
E. coli:	
Salmonella Sp:	
Green	

LC/MsMs Results MA Mycotoxins Total AF: Total Och: Pesticides (all non zero results) Initials Residuals Propane: Hexanes: Butanes: Ethyl Acetate: Cyclohexane: Chloroform: Methanol: Benzene: Heptane: Pentanes: Toluene: Ethanol: Xylenes: Acetone:

m

Reviewed (LD or Designee)

Isopropanol:

Methylene Chloride:

CCRS

CoA

Json



Bacons Buds		8622		
Source		Sample ID		
Big Smooth Sample Name		P FGS B	NON T P	OT MICRO PEST T LE SE
GENERAL ANALYSIS Sample Mass (Whole):	Initials		LC/MsMs Resul	Initials WA
Sample Mass (Trimmed): 8			Mycotoxins Total AF: Total Och:	
Stems(%): O			Pesticides (all no	on zero results
IEH (ea): O			<u> </u>	V
Seeds or Other(%):				
Water Activity: 0.32	_ IN _ (OUT		
POTENCY ANALYSIS	(8)	mt		
THC: 0.30				
THCA: 32				la tatala
Max THC: 28			Residuals	Initials
CBD: O.Il			Residuais	
CBDA: 20.10				
Max CBD: O. \\			Propane: Butanes:	Hexanes: Ethyl Acetate:
Total Cannabinoids: 32	IN	OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 41	X2/2	15	Methanol:	Benzene:
			Pentanes:	Heptane:
BTGN: 340	ν /		Ethanol:	Toluene:
E. coli: ()			Acetone:	Xylenes:
Salmonella Sp:			Isopropanol:	
-			Methylene Chlo	oriae:
Green		_		
Grower		4	-	m
	Json	CoA	CCRS	Reviewed (LD or Designee)

Bacon's Buds		8623			
Source		Sample ID			
Strawberries & Cre		P FGS B	NON T PO	Y: OT MICRO PEST T LE	SE
Sample Name		Sample Type			
GENERAL ANALYSIS	Initials		LC/MsMs Result	s	Initials M
Sample Mass (Whole): 🖇			Mycotoxins Total AF:		88
Sample Mass (Trimmed): $\%$			Total AF: Total Och:		
Stems(%): \bigcirc			Pesticides (all no.	n zero results	
IEH (ea):			-AOA	P-M4	
Seeds or Other(%):			Piperenyl bu	Hexido = 0.049 p	 D/M
Water Activity: 0,26	IN C	DUT	Myclobute		- m)
POTENCY ANALYSIS	<u> </u>	mf			
THC: 0.21 THCA: 35					
Max THC: 31 CBD: 0.15			Residuals	1 2	Initials
CBDA: <0.10					
Max CBD: O.\5			Propane:	Hexanes	
Total Cannabinoids: 35	IN C	DUT	Butanes:	Ethyl Ace	
110	Γ/ X	1	Cyclohexane:	Chlorofo	
MICRO SCREEN 49	92	X Z	Methanol: Pentanes:	Benzene Heptane	
DTCN 10			Ethanol:	Toluene:	
BTGN: (Ô			Acetone:	Xylenes:	
E. coli: O			Isopropanol:		
Salmonella Sp			Methylene Chlo	ride:	
Green					
Grower	-/	1		mf	
lac	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

Bacons Buds Source		Sample ID			 ,
Blood Honey Sample Name		P FGS B Sample Type	NON T P	Y: OT MICRO PEST T	E SE
GENERAL ANALYSIS	XX		LC/MsMs Result	ts	nn)
Sample Mass (Whole): 8	1		Mycotoxins		
Sample Mass (Trimmed): 8			Mycotoxins Total AF: Total Och:		
Stems(%): O			Pesticides (all no	n zero results	
IEH (ea): 🔿			non	L	
Seeds or Other(%):					
Water Activity: 0.29	IN(DUT_			
POTENCY ANALYSIS	Gn	m4			
THC: 0.20 THCA: 20 Max THC: 8 CBD: 6.10 CBDA: 6.10			Residuals		Initials
Max CBD:			Propane:	Hexane	es:
Total Cannabinoids: 20	INI (DUT	Butanes:	Ethyl A	cetate:
0.11	IN C	5	Cyclohexane:	Chloro	
MICRO SCREEN 42		X L	Methanol: Pentanes:	Benzer Heptar	
BTGN: O			Ethanol:	Toluen	
E. coli:			Acetone:	Xylene	s:
Salmonella Sp:			Isopropanol:		
Samonena sp.O			Methylene Chlo	ride:	
Green					
Grower	-/	1		m	
Labo	Json	CoA	CCRS	Reviewed (LD or D	esignee)

Bacon's Buds		8625			
Source		Sample ID			
Gary Payton x Jeals	ousy .	P FGS B	NON _	ILY: POT MICRO PEST T LE	SE
GENERAL ANALYSIS	Initials		LC/MsMs Resu	ılts	Initials MA
Sample Mass (Whole): 4			Mycotoxins		-[.,,,,
Sample Mass (Trimmed): 4	*		Mycotoxins Total AF: Total Och:		
Stems(%): ()			O		
IEH (ea):			Pesticides (all n	-	
Seeds or Other(%):					
Water Activity: 0.29	IN	OUT			
POTENCY ANALYSIS	~/	mp			
THC: 0.44 THCA: 26 Max THC: 23 CBD: 0.17 CBDA: 40.10			Residuals		Initials
Max CBD: O.			Propane:	Hexanes:	
Total Cannabinoids: 27	_ IN	OUT	Butanes:	Ethyl Ace	tate:
MICRO SCREEN 44	10		Cyclohexane:	Chlorofo	
IVIICRO SCREEN	- Y 1/2		Methanol: Pentanes:	Benzene: Heptane:	
BTGN: 🕥			Ethanol:	Toluene:	
E. coli:			Acetone:	Xylenes:	
Salmonella Sp:			Isopropanol:		
55O			Methylene Chlo	oride:	
Green				-	
Grower			-	mf	
	Ison	COA	CCRS	Reviewed (LD or Des	ignee)

Bacons Buds Source		Sample ID			
354145		sample is	0.11	V	
Gary Poppins Sample Name		P FGS B Sample Type	NON T P	OT MICRO PEST	T LE SE
GENERAL ANALYSIS	W.		LC/MsMs Resul	lts	ma
Sample Mass (Whole):			Mycotoxins Total AF:		
Sample Mass (Trimmed): 4			Total AF: Total Och:		
Stems(%):()			Pesticides (all no	on zero results	
IEH (ea): 🔘				V	
Seeds or Other(%):					
Water Activity: 0.23	IN	OUT			
POTENCY ANALYSIS		mA			
тнс: 0.35					
THCA: 32					1.22-1-
Max THC: 28			Residuals		Initials
CBD: O.IL			Residuais		
CBDA: <0.10					
Max CBD: O. \\			Propane: Butanes:		Hexanes: Ethyl Acetate:
Total Cannabinoids: 32	IN	OUT	Cyclohexane:		Chloroform:
MICRO SCREEN 45		4	Methanol:		Benzene:
	- 1/1× 12	*	Pentanes:		Heptane:
BTGN: ()	V '		Ethanol:		Toluene:
E. coli:			Acetone:		Xylenes:
Salmonella Sp:			Isopropanol:		
Samonena Sp.			Methylene Chlo	oride:	
Green		1			
Grower	1			M	7
la	Json	CoA	CCRS	Reviewed (L	D or Designee)

Baconis Buds		8627			
Source		Sample ID			
Legend of Nigeria		P FGS B Sample Type	ON NON T F	LY: POT MICRO PEST T LE	SE
	Initials				Initials
GENERAL ANALYSIS	72		LC/MsMs Resu	lts	my
Sample Mass (Whole): 🎸			Mycotoxins Total AF:		
Sample Mass (Trimmed): $\operatorname{\mathscr{C}}$			Total Och:		
Stems(%):			Pesticides (all n	on zero results)	
IEH (ea):			ΩσΩ	V	
Seeds or Other(%)					
Water Activity: 0.24	IN (OUT			
POTENCY ANALYSIS		mq			
THC: 0.27					
THCA: 32					Initials
Max THC: 28			Residuals		Initials
CBD: 0.13			Residuals		
CBDA: <0.10					
Max CBD: 0. \3 Total Cannabinoids: 32			Propane: Butanes:	Hexanes Ethyl Ace	
Total Califiabiliolos. 32	IN (TUC	Cyclohexane:	Chlorofo	
MICRO SCREEN 47	What	1	Methanol:	Benzene	:
		y 4	Pentanes:	Heptane	:
BTGN: \mathcal{O}		,	Ethanol:	Toluene:	
E. coli:			Acetone:	Xylenes:	
Salmonella Sp			Isopropanol:		
			Methylene Chl	oride:	
Green					-
Grower	1	0	4	m	
labo	Json	CoA	CCRS	Reviewed (LD or Des	ignee)

Bacon's Buds	8628			
Source	Sample ID			
Booty licious Sample Name	P FGS B NON SOLV	ONLY:	MICRO PEST T LE	SE
GENERAL ANALYSIS	LC/M	sMs Results		Initials IMA
Sample Mass (Whole): 4	Total	AF: Och:		
Stems(%): O		cides (all non z	ero results)	
IEH (ea): O Seeds or Other(%): O		none	·	
Water Activity: 0.28	 OUT	•		
POTENCY ANALYSIS	m-;			
THC: 0.25 THCA: 39 0.22 Max THC: 30				Initials
CBD: 0.16 20.10 CBDA: 20.10 20.10	Resid	luals		
Max CBD: Total Cannabinoids:	Propa Butar		Hexanes: Ethyl Acet	ate:
MICRO SCREEN 43	Meth Meth		Chlorofor Benzene:	m:
BTGN: O	Penta Ethar	nol:	Heptane: Toluene:	
E. coli: O Salmonella Sp:		one: opanol: ylene Chloric	Xylenes: de:	
Green				
Grower			vmJ	
Json	CoA	CCRS	Reviewed (LD or Desi	gnee)

Bacons Buds		8629			
Source		Sample ID			
			ONL	Y:	
		P FGS B	NON T P	OT MICRO PEST T	E SE
LA kush Cake		لـــا لـــا			
Sample Name		Sample Type			
	Initials		Ĭ		Initials
GENERAL ANALYSIS			LC/MsMs Resul	ts	m
Sample Mass (Whole): 4			Mycotoxins 3		
Sample Mass (Trimmed): ${\cal G}$			Mycotoxins Total AF: Total Och:		
Stems(%):			Pesticides (all no	on zero results	
IEH (ea): ╭)			Ω	V	
Seeds or Other(%):					
Water Activity: O. 34	IN (DUT			
POTENCY ANALYSIS	& r	mp			
THC: 0.20					
THCA: 31					
Max THC: 27					Initials
CBD: O.I			Residuals		
CBDA: 40.10					
Max CBD: (). \\			Propane:	Hexane Ethyl Ao	
Total Cannabinoids: 3	IN	DUT	Butanes: Cyclohexane:	: Chlorof	
MICRO SCREEN 46	X	4	Methanol:	Benzen	
When senter 1 p			Pentanes:	Heptan	
BTGN: (*)	1		Ethanol:	Toluene	e:
E. coli:			Acetone:	Xylenes	; :
Salmonella Sp:			Isopropanol:		
sumonema sp. O			Methylene Chlo	oride:	
Green					
Grower	0.		1	m	
	Json	CoA	CCRS	Reviewed (LD or De	esignee)