Washington Marijuana Transportation Manifest (Regular)										
Date: 1/24/2023			License #	415815		Barcode				
Licens	see Name:	Starleaf		License UBI:	603350947					
Licensee Address:		4110 E Central Ave, Spokane, WASHINGTON 99217		Vehicle Year/ Color/ Make/ Model/ License Plate:	2016 WHITE MERCEDES E350 KS257U					
				Transporter Name:	NICK WALLACE		GF41581500001049			
Licensee Phone: 5094990043			3	Transporter Date of Birth:	N/A					
Transporter: Starleaf				Transporter Signature:	0					
Stop #	1 1 of 1									
Destin	nation Licensee Na	ame:	Green Grow	er Labs	Approx. Departure Date/Time: 1/24			2023 4:20 PM		
Destir	nation License #		3242088918	}	Approx. Arrival Date/Time		1/26/2023 4:29 PM			
Destination Licensee Address: 124 E. Rowa Spokane, W					Samples Rec'd & Verified Date (25/2) Initials (M)				·	
Destir	nation Licensee Pl	none:	509-981-226	66	Da	te 1123/2	Initials M	M		
	nation Email:			rlabs@gmail.com				i i		
These dir	rections are for planning purpo	ises only. You may	find that the suggeste		/ashington; per RCW 69,50,342 you must pl	an your route so tha	t you remain within	the State of Washing	gton at all times.	
		1414 01 1111 01	CON 00047 F- + 40		Route:	Discotions, 4) 22	A 4 min Haar	Lacet on E Contro	al Ave toward N	
Start: 4110 E Central Ave, Spokane, WASHINGTON 99217 End: 124 E. Rowan Ave., Spokane, WA 99207 Distance: 3.5 mi Duration: 9 mins Directions: 1) 233 ft - 1 min - Head east on E Central Ave toward N Florida St 2) 0.3 mi - 1 min - Turn left at the 1st cross street onto N Florida St 3) 1.4 mi - 3 mins - Turn left onto E Francis Ave 4) 0.5 mi - 1 min - Turn left onto N Crestline St 5) 1.3 mi - 4 mins - Turn right onto E Rowan AveDestination will be on the left										
nstruc	tions: If the quantity re	eceived is less	than the quant	ty shipped, check the box in	the appropriate field below and					
Stop 1, Items: 1-4 of 4				Manifest ID: GF41581500001049 GF4158150			est ID: 603400231 - 00001049-1133253-1			
#	Lot ID			Type	Strain	Desc	iption	Shipped	Received	
1	GF4158150550162	8 Non-	Solvent Based	l Concentrate	BRUCE BANNER #3	NON-SOL	VENT	2 Grams	[]	
2	GF4158150550163	0 Non-	Solvent Based	l Concentrate	COLOMBIAN GOLD		VENT	2 Grams	[]	
3	GF4158150550162	9 Non-	Solvent Based	l Concentrate	GODS GIFT	NON-SOL	VENT	2 Grams	[]	
4	GF4158150550163	1 Non-	Solvent Based	Concentrate	NORTHERN LIGHTS	NON-SOL	VENT	2 Grams	[]	
5										
6										
7										
8										
9										
10										
11										
12										
13						<u> </u>			*	
14						_				
15					_					
16										

Starleaf	160	8	
Source	Sample ID		
		ONLY:	
Bruce Banner #3	Z PES		ICRO PEST T LE SE
Sample Name	Sample Type	2	
	Initials		Initials
GENERAL ANALYSIS		LC/MsMs Results	ma
Sample Mass (Whole):		Mycotoxins Total AF:	
Sample Mass (Trimmed):		Total AF: Total Och:	
Stems(%):		Pesticides (all non zero i	results)
IEH (ea):			untexide = 0.083 001
Seeds or Other(%):			
Water Activity:	0.17		
	IN OUT		
POTENCY ANALYSIS	G m		
THC: $I.\mathcal{O}$			
THCA: 28			
Max THC: 26			Initials
CBD: 0.24		Residuals	
CBDA: <0.10			
Max CBD: 6.24			
		Propane:	Hexanes:
Total Cannabinoids: 29	IN OUT	Butanes:	Ethyl Acetate:
MICRO SCREEN 103	(6 10	Cyclohexane: Methanol:	Chloroform: Benzene:
MICRO SCREEN	57 05	Pentanes:	Heptane:
BTGN: 410		Ethanol:	Toluene:
		Acetone:	Xylenes:
E. coli:		Isopropanol:	Ayrenesi
Salmonella Sp: 🔘		Methylene Chloride:	
		/	
Green			
Grower	1 1		mA
	/ / / / /	CCDC Pay	viewed (ID or Designee)

Starleat Colombian Gold Sample Name Sample Type Initials Initials ma LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): Mycotoxins Total AF: Sample Mass (Trimmed): Stems(%): Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: OUT IN mi **POTENCY ANALYSIS** THC: THCA: 28 Initials Max THC: 26 Residuals CBD: 0.25 CBDA: CO.10 Max CBD: 0, 25 Hexanes: Propane: Total Cannabinoids: 29 **Butanes:** Éthyl Acetate: Cyclohexane: Chloroform: MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: Toluene: Ethanol: Xylenes: Acetone: E. coli: Isopropanol: Salmonella Sp: O Methylene Chloride: mA Reviewed (LD or Designee) CoA CCRS Json

Initials

m

1631

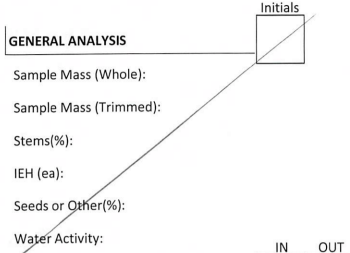
Source

Sample ID

NorthernLights

Sample Name

Sample Type



IN **POTENCY ANALYSIS** ma

1.0 THC:

THCA: 27

Max THC: 25

CBD: 0.23

CBDA: <0.10

Max CBD: **○**. 23

Total Cannabinoids: 28

MICRO SCREEN

06

BTGN: ()

E. coli:

Salmonella Sp:

LC/	IVISIVIS	Results

Mycotoxins Total AF: Total Och:

Pesticides (all non zero results)

piperonyl butoxide = 0.083 ppm

Residuals

Propane:

Butanes:

Cyclohexane:

Methanol:

Pentanes: Ethanol:

Acetone:

Isopropanol:

Methylene Chloride:

Hexanes:

Ethyl Acetate:

Initials

Chloroform:

Benzene: Heptane:

Toluene:

Xylenes:

1	01	0	m
Json	CoA	CCRS	Reviewed (LD or Designee)

Storleaf	1629			
Source	Sample ID			•
God's Gift Sample Name	P FGS B NON SOLV	ON T	POT MICRO PEST T LE	SE
<u>Injtials</u>				Initials
GENERAL ANALYSIS	LC/	/MsMs Resu	ılts	m
Sample Mass (Whole):	<u>My</u> Tot	cotoxins tal AF:		
Sample Mass (Trimmed):		tal Och:		
Stems(%):	Pes	sticides (all r	non zero results	
IEH (ea):	.p.	iperenyl	butoxide = 0.084	ppm
Seeds or Other(%):	<u></u>	-1 		
Water Activity:	OUT			
POTENCY ANALYSIS	m)			
THC: 1.1 THCA: 28 Max THC: 26 CBD: 0.24 CBDA: <0.10 Max CBD: 0. 24 Total Cannabinoids: 29 MICRO SCREEN BTGN: 0 E. coli: 0	Pro But Cyc Me Pen Eth	siduals pane: canes: clohexane: chanol: ntanes: anol: etone: propanol:	Hexanes: Ethyl Ace Chlorofor Benzene: Heptane: Toluene: Xylenes:	tate: m:
Salmonella Sp: 🔾		thylene Chl	oride:	
Green		+1	m	
Json	CoA	CCRS	Reviewed (LD or Desi	ignee)