	Transportation Type:	Transporter Licensee		
	Origin License	e Information		
Date:	01/19/2023	Licensee #:	431467	
Origin License Name:	TRANQUIL FOREST, LLC	Licensee Phone:	2065539979	
Licensee Address:	2914 S CUSHMAN AVE UNIT 2,,TACOMA,WA,984098217	Licensee E-mail Address:	hp@tf502.com	
	Transportation Lic	ense Information		
License Name:	TERPENE TRANSIT	Licensee #:	426061	
License E-mail:	TERPENETRANSIT@GMAI L.COM	Licensee Phone:	Not Applicable	
	Estimated Department	arture / Arrival		
Departure Date/Time:	01/20/2023 07:34 AM	Arrival Date/Time:	01/24/2023 12:10 PM	
	Driver & Vehic	le Information		
Driver Name:	Terpene Transit	VIN #:	n/a	
Vehicle License Plate:	n/a	Vehicle Color:	Fleet Vehicle	
Vehicle Make:	Fleet Vehicle	Vehicle Model:	Fleet Vehicle	
	Destination Lice	nse Information		
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266	
Licensee Address:	124 E. Rowan Ave.,Ste B,Spokane,WA,99207	Licensee E-mail Address:	greengrowerlabs@gmail.co m	
	Travel Re			

Travel Reminders

Per <u>RCW 69.50.342</u> you must plan your route so that you remain within the State of Washington at all times. Per <u>WAC 314-55-085(f)</u> Any 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.

Jan 3 A 01/23/23

Samples Rec'd & Verified Date 1/23/2 Initials M

Samples Rec'd & Verific Date \_\_\_\_\_ initials \_\_\_\_

	Transpor	ted Items	
InventoryID / Plant ID	Description	Quantity	<u>UOM</u>
GF43146700008581	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425129-1	10.00	Gram
GF43146700008575 V	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425123-1	12.00	Gram
GF43146700008580	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425128-1	10.00	Gram
GF43146700008583	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425131-1	10.00	Gram
GF43146700008582 🗸	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425130-1	12.00	Gram
GF43146700008578	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425126-1	12.00	Gram
GF43146700008576	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425124-1	12.00	Gram
GF43146700008577	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425125-1	10.00	Gram
GF43146700008579	HarvestedMaterial/Other Material Lot/Other Plant Material Lot/No/1.00/1.00/GF431467 00001570-12425127-1	10.00	Gram

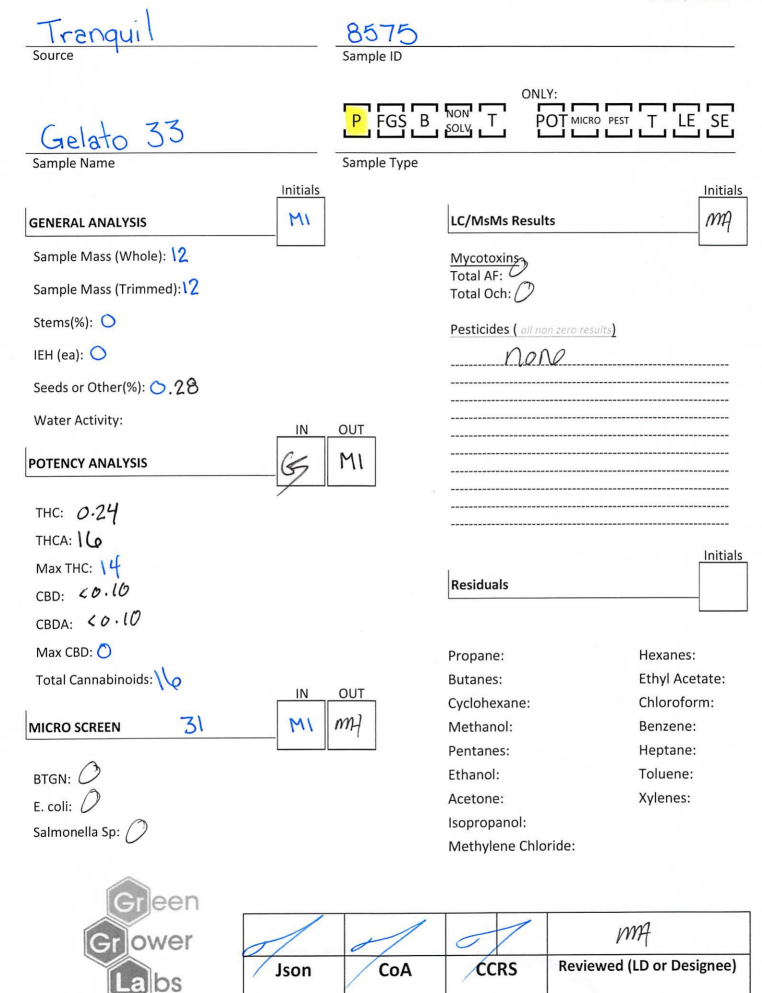
m

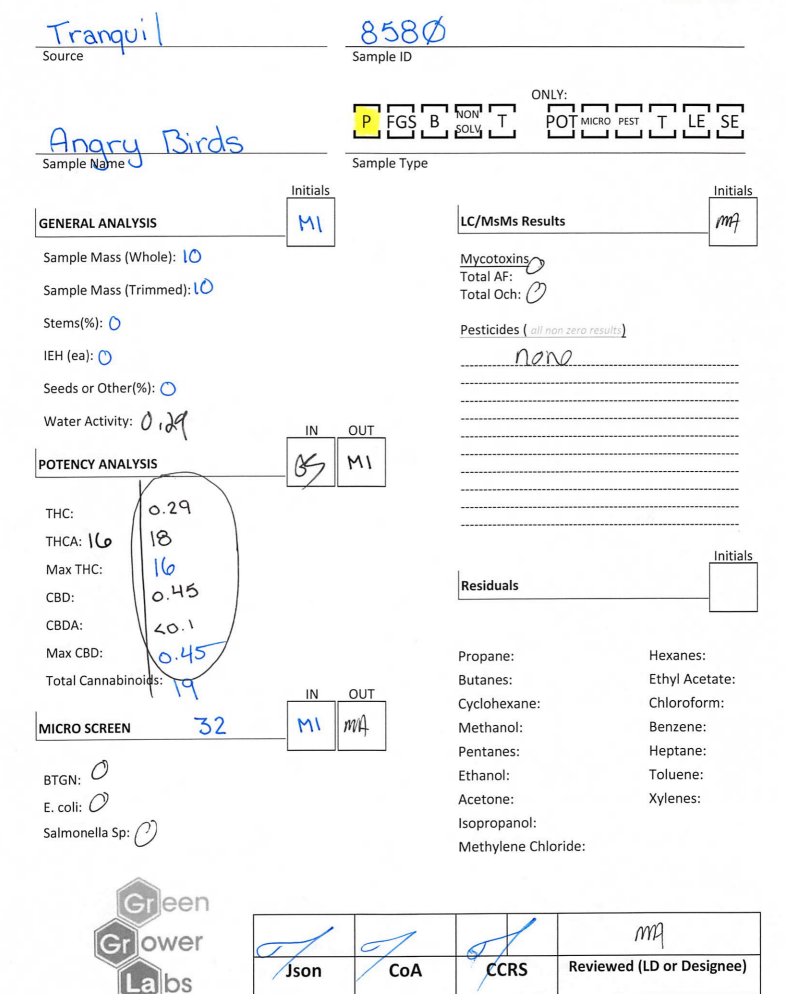
Initials

Tranqui 8581 Holy & Zhit Sample Name Sample Type Initials MI LC/MsMs Results **GENERAL ANALYSIS** Sample Mass (Whole): 10 Mycotoxins Total AF: Sample Mass (Trimmed): \ Total Och: Stems(%): O Pesticides ( all non zero results) IEH (ea): 🔘 Seeds or Other(%): 🔘 Water Activity: 0.28 OUT IN **POTENCY ANALYSIS** MI THC: 0.23 THCA: 17 Max THC: \5 Residuals CBD: 40.10 CBDA: 60.10 Max CBD: 💍 Hexanes: Propane: Total Cannabinoids: Ethyl Acetate: **Butanes:** IN OUT Cyclohexane: Chloroform: MI mA MICRO SCREEN Methanol: Benzene: Pentanes: Heptane: BTGN: C Toluene: Ethanol: Xylenes: E. coli:  ${\cal O}$ Acetone: Isopropanol: Salmonella Sp: Methylene Chloride:



	1		m
Json	CoA	CCRS	Reviewed (LD or Designee)





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Initials

Tranquil	858 Sample	<u>33</u>	
Pick & Roll Sample Name		ONLY:  ONLY:  ONLY:  POT MICRO	PEST T LE SE
Sample Hame	Initials	. [[-	Initi
GENERAL ANALYSIS	MI	LC/MsMs Results	m
Sample Mass (Whole): 1		Mycotoxins	
Sample Mass (Trimmed): 10		Total AF: Total Och:	
Stems(%): 🗢		Pesticides ( all non zero reso	ults)
IEH (ea): 🔿		none	
Seeds or Other(%): 💍			
Water Activity: 🔿 💓	IN OUT		
POTENCY ANALYSIS	MI MI		
тнс: 0.22	<del></del>		
THCA: 19			ltat
Max THC:		n attach	<u>Initi</u>
CBD: <0.10		Residuals	
CBDA: <0.10			
Max CBD: 🕚		Propane:	Hexanes:
Total Cannabinoids: \	IN OUT	Butanes:	Ethyl Acetate:
T	IN OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 33	$M \mid mq$	Methanol:	Benzene:
		Pentanes:	Heptane:
BTGN: O		Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol:	
		Methylene Chloride:	

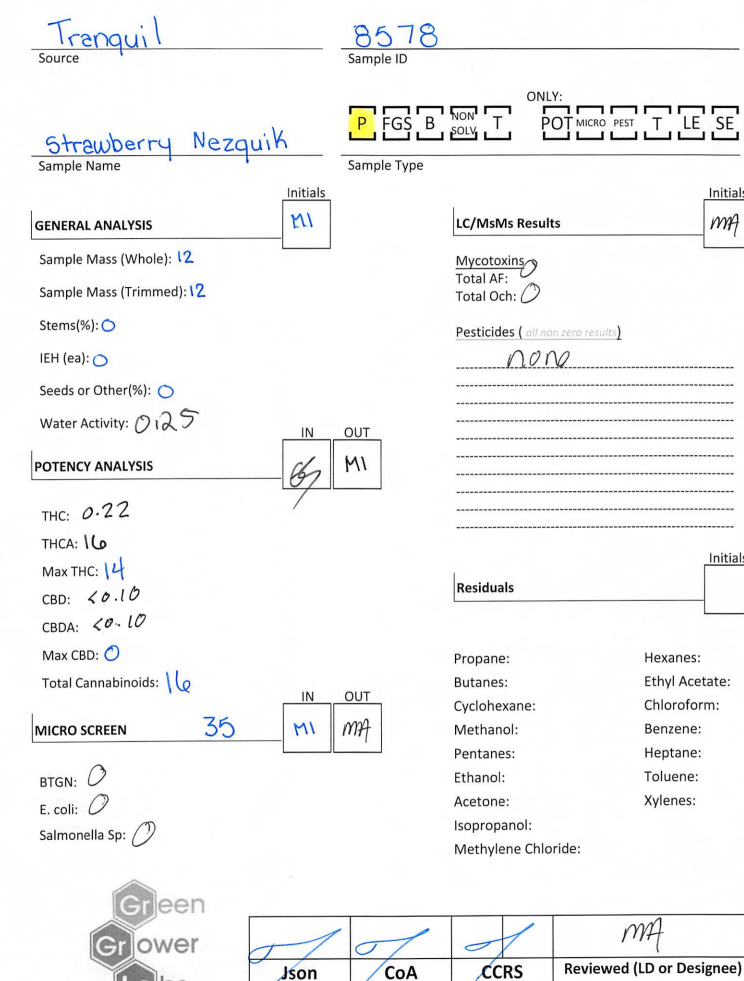


1	01	01	mA
Json	CoA	CCRS	Reviewed (LD or Designee)

Tranquil		3582		
Source	36	ample ID		
Tcee Gelly Sample Name		P FGS B NON T	ONLY: POT MICRO PEST T LE	SE
	Initials	and a second second	Ir	nitials
GENERAL ANALYSIS	MI	LC/MsMs		m
Sample Mass (Whole): 12		Mycotoxir	15/)	
Sample Mass (Trimmed): \2		Total AF: Total Och:	:0	
Stems(%): 🔿		Pesticides	all non zero results	
IEH (ea): 🔿			lono	
Seeds or Other(%): 🔿				
Water Activity: 6, Ho	_ IN _ OL			
POTENCY ANALYSIS	BS M			
THC: 0.24				
THCA: 16 18				
Max THC:		l		nitials
CBD: 0.43		Residuals		
CBDA: \ <0.\			_	
Max CBD:		Propane:	Hexanes:	
Total Cannabinoids:	IN O	Butanes:	Ethyl Aceta	te:
	IN OL	Cyclonexa	nne: Chloroform	:
MICRO SCREEN 34	MI   m	7 Methanol	: Benzene:	
		Pentanes:	Heptane:	
BTGN: $\mathcal{O}$		Ethanol:	Toluene:	
E. coli: O		Acetone:	Xylenes:	
Salmonella Sp:		Isopropan	ol:	
		Methylen	e Chloride:	
Green				
Grower	1	1 0	m	
	Json	COA CCR	S Reviewed (LD or Design	nee)

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Initials



Initials

Tranquil	8576 Sample ID			
Runtz 2. Ø	P FGS B	NON T	ONLY: POT MICRO PEST	T LE SE
Initia				Initia
GENERAL ANALYSIS		LC/MsMs R	esults	imi
Sample Mass (Whole): 12		Mycotoxinş	3	
Sample Mass (Trimmed): 12		Mycotoxins Total AF: Total Och: (		
Stems(%): O		Pesticides (	all non zero results	
IEH (ea): 💍			one	
Seeds or Other(%): 🔘				
Water Activity: 0, 25	OUT			
POTENCY ANALYSIS	MI			
тнс: 0.23				
THCA: 21				
Max THC: 19		Î		<u>Initi</u>
CBD: 40.10		Residuals	19.	
CBDA: 20.10				
Max CBD: 💍		Propane:		Hexanes:
Total Cannabinoids: 2		Butanes:		Ethyl Acetate:
. IN	OUT	Cyclohexan	e:	Chloroform:
MICRO SCREEN 36 MI	mH	Methanol:		Benzene:
		Pentanes:		Heptane:
BTGN: O		Ethanol:		Toluene:
E. coli: O		Acetone:		Xylenes:
Salmonella Sp: 🕖		Isopropano		
		Methylene	Chloride:	
Green				
COMOR 1			)	M)



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

DATE: 1-23-23

Source		Sample ID			-
Full court Press Sample Name		P FGS B Sample Type	ONI NON T P	LY: POT MICRO PEST T LE	SE
GENERAL ANALYSIS	Initials		LC/MsMs Resu	lts	Initials
Sample Mass (Whole): C	-		Mycotoxins Total AF: Total Och:		
Stems(%): O			Pesticides ( all no		
Seeds or Other(%):  Water Activity:  O ,  5  POTENCY ANALYSIS	IN	OUT MI			
THC: 0.23 THCA: \7 Max THC: \5 CBD: <0.10	-[		Residuals		Initials
CBDA: <0.10  Max CBD:  Total Cannabinoids: \M  MICRO SCREEN 37	IN MI	OUT MA	Propane: Butanes: Cyclohexane: Methanol:	Hexanes Ethyl Ac Chlorofo Benzene	etate: orm: e:
BTGN: O  E. coli: O  Salmonella Sp: O			Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chlo	Heptane Toluene Xylenes: oride:	:
Green	1			mA	
Labs	Json	CoA	CCRS	Reviewed (LD or De	signee)

Gary Payton 51 Sample Type Initials Initials MI LC/MsMs Results m **GENERAL ANALYSIS** Sample Mass (Whole): 10 Mycotoxins Total AF: Sample Mass (Trimmed): 10 Total Och: Stems(%): O Pesticides ( all non zero results) IEH (ea): 🔘 Seeds or Other(%): 💍 Water Activity: 0,25 OUT **POTENCY ANALYSIS** MI THC: 0.18 THCA: 19 Initials Max THC: Residuals CBD: 40.10 CBDA: LO.10 Max CBD: 💍 Hexanes: Propane: Total Cannabinoids: |9 Ethyl Acetate: **Butanes:** IN OUT Cyclohexane: Chloroform: 38 mA MICRO SCREEN MI Methanol: Benzene: Pentanes: Heptane: BTGN: O Ethanol: Toluene: E. coli: O Xylenes: Acetone: Isopropanol: Salmonella Sp: Methylene Chloride: ma Reviewed (LD or Designee) **CCRS** Json CoA