Manifest

Licensee Address: Strict Stri	Origin Licens 2023 CK GROUP POKANE BRIDGE E A,,LIBERTY WA,990199464 Transportation Licens plicable plicable	Type: Regular te Information License #: Licensee Phone: Licensee E-mail Address: cense Information License #: Licensee Phone:	412728 5092708058 novodiafarms@gmail.com			
Origin License Name: Licensee Address: 3712 S RD STI LAKE, V License Name: Not Ap Licensee E-mail: Not Ap Departure Date/Time: O2/24/2 Driver Name: Vehicle License Plate: Vehicle Make: Nissan Destination License Green	CO23 CK GROUP POKANE BRIDGE E A,,LIBERTY NA,990199464 Transportation Liplicable plicable	License #: Licensee Phone: Licensee E-mail Address: cense Information License #:	5092708058 novodiafarms@gmail.com			
Origin License Name: Licensee Address: 3712 S RD STI LAKE, V License Name: Not Ap Departure Date/Time: O2/24/2 Driver Name: Vehicle License Plate: Vehicle Make: Nissan Destination License Green	CK GROUP POKANE BRIDGE E A., LIBERTY WA, 990199464 Transportation Licelland	Licensee Phone: Licensee E-mail Address: cense Information License #:	5092708058 novodiafarms@gmail.com			
Licensee Address: 3712 S RD STI LAKE, V License Name: Not Ap Licensee E-mail: Not Ap Departure Date/Time: 02/24/2 Driver Name: Vehicle License Plate: Vehicle Make: Nissan Destination License Green	POKANE BRIDGE E A,,LIBERTY WA,990199464 Transportation Liphicable plicable	Licensee E-mail Address: cense Information License #:	novodiafarms@gmail.com			
License Name: Licensee E-mail: Not Application Departure Date/Time: O2/24/2 Driver Name: Vehicle License Plate: Vehicle Make: Nissan Destination License Green	E A,,LIBERTY WA,990199464 Transportation Lipicable plicable	Address: cense Information License #:				
Departure Date/Time: 02/24/2 Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	plicable plicable	License #:	Not Applicable			
Departure Date/Time: 02/24/2 Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	plicable plicable	License #:	Not Applicable			
Departure Date/Time: 02/24/2 Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	plicable		Not Applicable			
Departure Date/Time: 02/24/2 Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green		Licensee Phone:				
Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	Estimated Dep		Not Applicable			
Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	Latimated Dep	earture / Arrival				
Driver Name: Joe Lin Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	0023 02:15 DM	Estimated Departure / Arrival Departure Date/Time: 02/24/2023 03:45 PM Arrival Date/Time: 02/24/2023 03:45 PM				
Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	.023 03.13 FW	Allivai Date/Tille.	02/24/2023 03.43 FIVI			
Vehicle License Plate: C73883 Vehicle Make: Nissan Destination License Green	Driver & Vehic	le Information				
Vehicle Make: Nissan Destination License Green	na	VIN #:	3N6CM0KN8FK723409			
Destination License Green	ЗН	Vehicle Color:	White			
		Vehicle Model:	NV200			
	Destination Lice	ense Information				
	Grower Labs	Licensee Phone:	509-981-2266			
	Rowan Ave.,Ste ane,WA,99207	Licensee E-mail Address:	greengrowerlabs@gmail.co m			
	Travel Re	eminders				
Per RCW 69.50.342 you must plated Per WAC 314-55-085(f). Any vehishipping licensee to the receiving other facilities receiving product.	cle transporting canna	abis or cannabis produc	ts must travel directly from the			
		ted Items	T			
InventoryID / Plant ID Descri		Quantity	UOM			
O	tedMaterial/Flower d/Flower	8.00	Gram			

GF41272805503683	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41272800001208- 12676989-1	8.00	Gram
GF41272805503684	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41272800001208- 12676990-1	8.00	Gram
GF41272805503686	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41272800001208- 12676992-1	8.00	Gram

Initials

MI

Initials

Reviewed (LD or Designee)

C Block		3683			
Source	_	Sample ID			
			OI	NLY:	
Sleestack Sample Name	<u> </u>	P FGS B Sample Type	Liqui 🗀	POT MICRO PEST	T LE SE
	Initials	, , ,			_Initi
GENERAL ANALYSIS	1/2		LC/MsMs Res	ults	
Sample Mass (Whole):	4		Mycotoxins		
Sample Mass (Trimmed): $lpha$			Total AF: O		
Stems(%): 🔿			Pesticides (all	non zero results	
IEH (ea): 🔘			0		
Seeds or Other(%):					
Water Activity: 0.20	IN A	бит			
POTENCY ANALYSIS	AV	No. 1			
THC: 0.43		MI			
THCA: 21					
Max THC: 19					<u>Initi</u>
CBD: 0.40 m 0.12			Residuals		
CBDA: 40. 1					
Max CBD: 0.12			Propane:		Hexanes:
Total Cannabinoids: 22			Butanes:		Ethyl Acetate:
	IN (TUC	Cyclohexane:		Chloroform:
MICRO SCREEN 126	10/21		Methanol:		Benzene:
			Pentanes:		Heptane:
BTGN: ♥			Ethanol:		Toluene:
E. coli: ()			Acetone:		Xylenes:
Salmonella Sp: 💍			Isopropanol:		
			Methylene Ch	loride:	
Green					
Grower	0/		1		m
	Json	CoA	CCRS	Reviewed	(LD or Designee

C Block		3684				
Source		Sample ID				
				ONLY:		
Sour Sonset Sample Name		P FGS B	NON T	POTMIC	RO PEST T LE	SE
	Initials					Initials
GENERAL ANALYSIS	0/2		LC/MsMs Re	esults		MI
Sample Mass (Whole):			Mycotoxins			1,0
Sample Mass (Trimmed): 4			Total AF: C Total Och: C			
Stems(%):			Pesticides (all non zero re	sults)	
IEH (ea):			0			
Seeds or Other(%):						
Water Activity: 6.14	IN C	DUT				
POTENCY ANALYSIS		MI				
тнс: 0.52	7					
THCA: \8						
Max THC: \			1			Initials
CBD: 9-53 0.27			Residuals			-
CBDA: <o.\< td=""><td></td><td></td><td></td><td></td><td></td><td></td></o.\<>						
Max CBD: ○.27			Propane:		Hexanes:	
Total Cannabinoids: 9			Butanes:		Ethyl Ace	tate:
	IN (DUT	Cyclohexane	2:	Chlorofo	rm:
MICRO SCREEN 12/	72	141	Methanol:		Benzene	
		MI	Pentanes:		Heptane	
BTGN: ○			Ethanol:		Toluene:	
E. coli: O			Acetone:		Xylenes:	
Salmonella Sp: 🔘			Isopropanol	:		
Sannonena Sp. 🗸			Methylene (Chloride:		
Green						
Grower	1	01			m	
	Json	CoA	CCRS	Revi	ewed (LD or Des	ignee)

Initials

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Initials



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

Initials

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Initials

MICRO SCREEN 128 Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:	(Block	3686		
Sample Name Control C	Source	Sample ID		
Composition			NON T DOTMICRO PE	T LE SE
Sample Mass (Trimmed): Stems(%): IEH (ea): Seeds or Other(%): Water Activity: O. 14 POTENCY ANALYSIS THC: O. 40 THCA: 22 Max THC: CBD: O. 26 CBDA: 40.1 Max CBD: Total Cannabinoids: IN OUT Residuals Residuals Propane: Hexanes: Ethyl Acet Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:	GENERAL ANALYSIS	Initials	LC/MsMs Results	Initi
Sample Mass (Trimmed): Stems(%): IEH (ea): Seeds or Other(%): Water Activity: O. 14 POTENCY ANALYSIS THC: O. 40 THCA: 22 Max THC: CBD: O. 26 CBDA: 40.1 Max CBD: Total Cannabinoids: IN OUT Residuals Residuals Propane: Hexanes: Ethyl Acet Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:	Sample Mass (Whole): 4		Mycotoxins	M
Seeds or Other(%): Water Activity: O. 14 IN OUT POTENCY ANALYSIS THC: O. 40 THCA: 22 Max THC: CBD: O. 26 CBDA: 40.1 Max CBD: Total Cannabinoids: MICRO SCREEN 128 MIN OUT IN OUT IN OUT Residuals Residuals C : O. 31 C A: 40.1 Butanes: Cyclohexane: Cyclohexane: Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:			Total AF: O	
Seeds or Other(%): Water Activity: O. 14 IN OUT POTENCY ANALYSIS THC: O. 40 THCA: 22 Max THC: CBD: O. 26 CBDA: 40.1 Max CBD: Total Cannabinoids: MICRO SCREEN 128 MIN OUT IN OUT IN OUT IN OUT Residuals Residuals C : O. 31 C A: 40.1 Butanes: Ethyl Acet Cyclohexane: Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:	Stems(%): O		Pesticides (all non zero results)	
Seeds or Other(%): Water Activity: O. 14 POTENCY ANALYSIS THC: O. 40 THCA: 22 Max THC: CBD: O. 26 CBDA: <0.1 Max CBD: Total Cannabinoids: MICRO SCREEN TOTAL CANABER CONTRACTOR	IEH (ea):		0	
POTENCY ANALYSIS THC: O. 4O THCA: 22 Max THC: CBD: O. 26 CBDA: <0.1 Max CBD: Total Cannabinoids: MICRO SCREEN TN TN TN TN TN TN TN TN TN	Seeds or Other(%):			
THCA: 22 Max THC: CBD: O. 26 CBDA: 40.1 Max CBD: Total Cannabinoids: MICRO SCREEN TA: 22_20 C: 0.31 CA: 40.1 Dropane: Butanes: Cyclohexane: Cyclohexane: Methanol: Pentanes: Heptane:	0.14	IN OUT		
Max THC: CBD: O. 26 CBDA: <0.1 Max CBD: Total Cannabinoids: MICRO SCREEN TA: 22_20 C: 0.31 CA: <0.1 Propane: Butanes: Cyclohexane: Cyclohexane: Methanol: Pentanes: Heptane:	THC: 0.40			
Max THC: CBD: O. 26 CBDA: <0.1 Max CBD: Total Cannabinoids: MICRO SCREEN TA: 22_20 C: 0.31 CA: 40.1 Propane: Butanes: Cyclohexane: Methanol: Pentanes: Heptane:	THCA: 22	DUP:		
CBD: 0.20 CBDA: 40.1 CA: 40.1 Max CBD: Total Cannabinoids: MICRO SCREEN C: 0.31 CA: 40.1 Depart Hexanes: Ethyl Acet Cyclohexane: Methanol: Pentanes: Heptane:	Max THC:	1	1	<u>Initi</u>
Max CBD: Total Cannabinoids: MICRO SCREEN CA: 40.1 Propane: Butanes: Cyclohexane: Cyclohexane: Methanol: Pentanes: Heptane:	CBD: 0.26	TA : 22_20	Residuals	
Max CBD: Total Cannabinoids: No.31 Propane: Butanes: Cyclohexane: Cyclohexane: Methanol: Pentanes: Hexanes: Hexanes:	CBDA: CO.			
Total Cannabinoids: Butanes: Ethyl Acet Cyclohexane: Chlorofor Methanol: Benzene: Pentanes: Heptane:	Max CBD:	0.31	Propane:	Hexanes:
MICRO SCREEN 128 Methanol: Pentanes: Heptane:	Total Cannabinoids:	23		Ethyl Acetate:
Pentanes: Heptane:		IN FOUT	Cyclohexane:	Chloroform:
Pentanes: Heptane:	MICRO SCREEN 128	_ VS MI	Methanol:	Benzene:
BTGN: O Ethanol: Toluene:				
	BTGN: O			
E. coli: Acetone: Xylenes:	E. coli: O			Xylenes:
Salmonella Sp: Salmon	Salmonella Sp:			
Green	Green			

Json

CCRS

Reviewed (LD or Designee)

CoA