		The	Hazy Camper	Cannabis C	o. LTD.		
Related SOP #:	2025, 7015			Effective Date	: YYYY-MM-DD		2022-02-22
Revision:	2			Category:			Quality Assurance
			BATCH APPRO	VAL CHECKLIS	ST		•
Start Date of Production:		October 17, 2022	Product Name:	Mint CBD Starr	ry Night Organic Da	rk Chocolate	
Finish Date of Production:		October 18, 2022	Batch Number:	1G/1H		Lot No.:	1H
	•			•			
SUMMARY	CHECKLIS	т	Form Co Yes	mpleted?	Reviewed by (Initials)	Date	
Theoretical Yield and Ingredien			~		AH	October 18, 2022	
		and Actual Yield	~		AH	October 18, 2022	
	Physical /	Visual Inspection	~		AH	October 18, 2022	
	Packagi	ng Reconciliation					
N	Manufacturing F	Process Checklist					
I	ab Test and R	etention Samples	~		AH	October 18, 2022	
	Lab	Review Checklist	✓		AH	November 4, 2022 November 24, 2022	
GPP Sanitation Rec	ords Checked f	or Completeness			AH	October 17, 2022	
*If no, NCR shall be opened	and lot shall b	e put on hold until	investigation co	mpleted		•	1
			BATCH D	SPOSITION			
QAP has reviewed all applic tested in accordance with st requirements of Parts 5 and	andard operati	ng procedures tha	at are designed to	o ensure that th			
By signing below, the QAP	confirms they h	ave reviewed the	results and all ap	pplicable legisla	ation, regulations	and standards:	
DISPOSIT	ION OF GOO	DDS FOR SALE	E	Comments:			
Use as is	Hold	Destruction	Other	find root cause	performed and NC	R and CAPA opene	CBD batches. Investigation to d which led to decision to re-
					ustification for re-tes		otencies all found to be in spec etailed in NCR-2022-009 and
		Doc	cumentation Rev	iew - Release fo	or Sale		
			Quality	/ Review			
Inspection Performed by :							
inspection renormed by .							
		Nar		<u> </u>	Signature		Date
			QAP	Review			
Reviewed by :							
		Nar	Name		Signature	Date	

	T	he Hazy Can	nper Cannab	is Co. LTD.			
Related SOP#:	7000, 7003, 7004		Effective Date: Y	YYY-MM-DD	2022-02-22		
Revision:	3			Category:		Quality Assurar	nce
	T	PRODU	CTION LOT DETA	AILS	lo. Ni 1 000 0		
Start Date of Production:	October 17, 2022		Product Name:		Starry Night CBD Orga Night CBD Organic Da	nic Dark Chocol rk Chocolate	ate/Mint Starry
Finish Date of Production:	October 18, 2022		Lot Number:		G/1H		
		Lab	Review Checklis	t			
	DRIED	CANNABIS CE	RTIFICATE OF A	NALYSIS REVIEW	1		
		-			72690/C21110-		
Dried Cannabis Supplier:	Blue Sky Hemp Ventures			Work Order: 92045/0071236/20L2407/21B1537/C21302-			
Testing Performed by:	CARO & A & L			Date Reported:	2020/07/14 - 2021/11/0)5	
				TIONS MET?			ı
	De	atiaida Analusia	PASS	FAIL	Results Reviewed	by (Initials)	
		sticide Analysis	✓		AH		l
* refer to Contaminant Specifica		TU I ATE OFFI	IFICATE OF ANA	LVOIO DEVIEW			
Distillate Supplier:	Blue Sky Hemp Ventures	TILLATE CERT	IFICATE OF ANA	Work Order:	C22046-92019		
Testing Performed by:	A & L Laboratories			Date Reported:	2022-02-23		
			*SPECIFICA PASS	TIONS MET?	Results Reviewed	by (Initials)	I
		Aflatoxins	√ ×	П	AH	by (Illitials)	
		Heavy Metals	~		AH		
		Microbials	V		AH		
		sticide Analysis idual Pesticides	✓ <u> </u>		AH		
	Resi	Cannabinoids	<u> </u>	Total THC mg/g	12.4		
				Total CBD mg/g	878.5		
* refer to Contaminant Specifica	tion Sheet for release limits						
Testing Performed by:	CARO Analytical	CHOCOLATE	SAMPLING LAB	RESULIS	Date Reported:	No	vember 4, 2022
Work Order:	22J3708-09				Date Reported.	INO	veriber 4, 2022
				TIONS MET?	Desulte Devieused	h(laitiala)	ı
		Cannabinoids	PASS	FAIL	Results Reviewed	by (initials)	
	*Refer to cannabinoid bre	eak down below		_			1
		24111					
		CANN	ABINOID POTENC	 	SPECIFICATION		
CANNABINOIDS	LAB METHOD	TEST DATE	RESULTS	TOTAL POTENCY	RANGE	PASS	FAIL
			mg/g	mg/piece *	(choose product from drop down)		
THC		2022-11-04	<1	<1	0.154 - 0.209 mg/g (40 mg CBD)	\checkmark	
	-		<1	<1	0.154 - 0.209 mg/g (40	~	
THCA	-	2022-11-04			mg CBD) 0.154 - 0.209 mg/g (40		
Total THC	- HPLC	2022-11-04	<1	<1	mg CBD)	~	
CBD		2022-11-04	5.81	31.955	6.181-8.363 mg/g (40 mg THC)		\checkmark
CBDA		2022-11-04	<1	<1	0.154 - 0.209 mg/g (40 mg CBD)	~	
CBDA	-	2022-11-04	5.81	31.955	6.181-8.363 mg/g (40		\checkmark
Total CBD * AS PER HC VARIABILITY LIMI	TO EOD >E ma DDODUCT (>05)	2022-11-04	3.01	31.933	mg THC)		
AS PER HC VARIABILITY LIMI	<u>_</u>		teview - Release f	or Packaging			
DISPO	SITION OF GOODS FOR PACK	KAGING		Comments:			
Use as is	Hold	Destruction	Other	Potency OOS, hold	for investigation		
	<u> </u>		Review				
					Di		
Performed by :		Lisa	а Ноу	J	partrol	Novembe	er 4, 2022
			ime	Si	gnature		ate
			QAP Review				
Reviewed by :		Andre	ea Hoy	9	II.	Novembe	er 4, 2022
			ame	Si	gnature		ate

	T	he Hazy Can	nper Cannab	is Co. LTD.				
Related SOP#:	7000, 7003, 7004	-	Effective Date: Y	YYY-MM-DD	2022-02-22			
Revision:	3			Category:		Quality Assura	nce	
		PRODU	CTION LOT DET	AILS				
Start Date of Production:	October 15, 2022		Product Name:		Mint Starry Night CBD	Organic Dark C	hocolate	
Finish Date of Production:	October 16, 2022		Lot Number:		1H			
		Lab l	Review Checklis	st				
	DRIED	CANNABIS CE	RTIFICATE OF A	NALYSIS REVIEW	V			
Dried Cannabis Supplier:	Blue Sky Hemp Ventures			72690/C21110- Work Order: 92045/0071236/20L2407/21B1537/C21302-				
Testing Performed by:	CARO & A & L			Date Reported: 2020/07/14 - 2021/11/05				
*SPECIFICATIONS MET?								
			PASS	FAIL	Results Reviewed	l by (Initials)]	
	Pe	sticide Analysis	✓		AH	. 2) ()	1	
* refer to Contaminant Specifica	tion Sheet for release limits	- 1	_				1	
Total to contaminant opcomes		TILL ATE CERT	IFICATE OF ANA	VI VSIS DEVIEW				
Distillate Supplier:	Blue Sky Hemp Ventures	TILLAIL CLIVII	INCALL OF AIR	Work Order:	C22046-92019			
Testing Performed by:	A & L Laboratories			Date Reported:	2022-02-23			
	1							
	-			ATIONS MET?			-	
			PASS	FAIL	Results Reviewed	l by (Initials)	_	
		Aflatoxins	<u> </u>	\perp	AH		_	
		Heavy Metals	<u> </u>	<u> </u>	AH		-	
		Microbials	<u> </u>	 	AH		_	
		sticide Analysis	<u> </u>	<u> </u>	AH		-	
	Resi	idual Pesticides	✓	T-1-1 TUO/-	AH		-	
				Total THC mg/g Total CBD mg/g			-	
		Cannabinoids		THCA	<loq< td=""><td>1</td></loq<>	1		
				CBDA	<loq< td=""><td></td><td>1</td></loq<>		1	
* refer to Contaminant Specifica	tion Sheet for release limits				•		1	
		CHOCOLATE	SAMPLING LAE	RESULTS				
Testing Performed by:	Canvas Labs				Date Reported:	November 28,	2022	
Work Order:	2211CVS0900.2859							
			SPECIFICA	TIONS MET?			_	
			PASS	FAIL	Results Reviewed by (Initials)]	
		Cannabinoids	✓		AH]		
	*Refer to cannabinoid bre	eak down below						
		CANN	ABINOID POTENC	~v				
		OAINI	ABINOIDTOTEIX	<u> </u>	SPECIFICATION	I		
CANNABINOIDS	LAB METHOD	TEST DATE	RESULTS mg/g	TOTAL POTENCY mg/piece *	RANGE (choose product from drop down)	PASS	FAIL	
THC		2022-11-25	ND	ND	0.154 - 0.209 (40 mg CBD)	~		
Total THC	- Gas Chromatography	2022-11-25	ND	ND	0.154 - 0.209 (40 mg CBD)	~		
CBD	- car community aprox	2022-11-25	6.7	36.85	6.181-8.363 mg/g (40 mg THC)	~		
Total CBD		2022-11-25	6.7	36.85	6.181-8.363 mg/g (40 mg THC)	~		
* AS PER HC VARIABILITY LIMI	TS FOR >5 mg PRODUCT (<85%		and CBDA are cor	nverted in distillate	ge/	1		
		Documentation R	eview - Release f	for Packaging				
DISPO	SITION OF GOODS FOR PACK	AGING		Comments:				
Use as is	Hold	Destruction	Other	4				
✓			Daview.					
		l	Review					
L				0	har roas			
Performed by :			а Ноу	/*			er 28, 2022	
		Na	one Deview	S	ignature	D:	ate	
			QAP Review	T .	A D			
Reviewed by :			ea Hoy	9	AL		er 28, 2022	
1		l Na	ame	l S	ignature	Da	ate	



Certificate of Analysis

Powered by Confident Cannabis

The Hazy Camper

Quesnel, BC V2J 3X5

Sample: 2211CVS0900.2859

Strain: 1H

Batch#: 1E; Batch Size: g

Sample Received: 11/25/2022; Report Created: 11/28/2022;

Lic. #LIC-EM186YVU1K-2021-5

1H

Ingestible, Chocolate





ND

Total THC

ND

Total THC + Δ8

6.70 mg/g

Total CBD

6.70 mg/g

Total Cannabinoids

Cannabinoids Complete

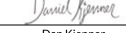
Analyte	LOQ	Mass	Mass	
	mg/g	mg/g	%	
CBDV	0.10	ND	ND	
THCa	0.10	NR	NR	
Δ9-ΤΗС	0.10	ND	ND	
Δ8-ΤΗС	0.10	ND	ND	
THCV	0.10	ND	ND	
CBDa	0.10	NR	NR	
CBD	0.10	6.70	0.670	
CBN	0.10	ND	ND	
CBGa	0.10	NR	NR	
CBG	0.10	ND	ND	
CBC	0.10	ND	ND	
Total		6.70	0.670	

Total THC = THCa * 0.877 + d9-THC Total CBD = CBDa * 0.877 + CBD

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoid quantification by Gas chromatography-flame ionization detection and Capillary column technique with a limit of detection of 0.03%. Procedure reference Analytica Chimica Acta Volume 468, Issue 2, 18 September 2002, Pages 245-254, Ph.I 1.14.5, ND = Not Detected, NR = Not Reported, NT = Not Tested



#2D 138 West 6th Vancouver, BC (604) 449-8505 http://www.canvaslabs.ca Lic#LIC-EJBWETMPIL-2022



Dan Kjenner Quality Assurance Manager

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TEST RESULTS

THCA

The Hazy Camper 22J3708-09 **REPORTED TO** SAMPLE NUMBER **Cannabis Testing REPORTED** 2022-11-04 16:37 **PROJECT**

1G/H-Potency | Matrix: Edibles - Solid - Cannabis | Sampled: 18-Oct-22 18:55

Not Tested	Not Tested	Not Tested	Not Tested
Visual	Loss on Drying	Microbials	Residual Solvents
Not Tested Aflatoxins	Not Tested Pesticides	Not Tested Water Activity	Not Tested Metals

Terpenes: Not Tested Potency

<1.00

Date Analyzed: 11/03/2022	Analyst Initials:	NAZ		
Analyte	LOQ	Results	Results	
	%	%	mg/g	
CBDA	0.100	<0.100	<1.00	
CBD	0.100	0.58	5.81	
CBN	0.100	<0.100	<1.00	
delta9-THC	0.100	<0.100	<1.00	

0.100

<0.100

<0.100% **Total THC**

0.58% **Total CBD**

Total THC= THCa * 0.877 + d9-THC. Total CBD= CBDa * 0.877 + CBD. LOQ = Limit of Quantitation; NR = Not Reported; ND = Not Detected. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

Authorized By:

Brent Coates

Director of Operations



APPENDIX 1: SUPPORTING INFORMATION

REPORTED TOThe Hazy CamperSAMPLE NUMBER22J3708-09PROJECTCannabis TestingREPORTED2022-11-04 16:37

Analysis Description	Method Ref.	Technique	Accredited	Location
Cannabinoids in Edibles - Solid - Cannabis	Methanol Extraction for Cannabis / AHP Cannabis Inflorescence	Methanol Extraction for Cannabis / American Herbal Pharmacopoeia Cannabis Inflorescence		Burnaby
Cannabis Potency in Edibles - Solid - Cannabis	Methanol Extraction for Cannabis / AHP Cannabis Inflorescence	Methanol Extraction for Cannabis / American Herbal Pharmacopoeia Cannabis Inflorescence		Burnaby
E. coli, Presence/Absence of in Edibles - Solid - Cannabis	Presence Absence / USP <2021/2022>	Presence Absence / USP 2021/2022 Microbiological Tests for Nutritional and Dietary Supplements	✓	Burnaby
P. aeruginosa, Presence/Absence of in Edibles - Solid - Cannabis	Presence Absence / USP <61/62>	Presence Absence / USP 61/62 Microbiological Examination of Non-sterile Products	✓	Burnaby
S. aureus, Presence/Absence of in Edibles - Solid - Cannabis	Presence Absence / USP <2021/2022>	Presence Absence / USP 2021/2022 Microbiological Tests for Nutritional and Dietary Supplements	✓	Burnaby
Salmonella, Presence/Absence in Edibles - Solid - Cannabis	Presence Absence / USP <2021/2022>	Presence Absence / USP 2021/2022 Microbiological Tests for Nutritional and Dietary Supplements	✓	Burnaby

Glossary of Terms:

LOQ Limit of Quantitation

/1 g per 1 gram /10 g per 10 grams

Less than the specified Reporting Limit (RL) - the actual RL may be higher than the default RL due to various factors

mg/g Miligrams per gram

Authorized By:

Brent Coates

Director of Operations

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see contact me at nmand@caro ca





REPORTED TO PROJECT

The Hazy Camper Cannabis Testing

SAMPLE NUMBER REPORTED

22J3708-09 2022-11-04 16:37

General Comments:

The results in this report apply to the samples analyzed in accordance with the Chain of Custody document. This analytical report must be reproduced in its entirety. CARO is not responsible for any loss or damage resulting directly or indirectly from error or omission in the conduct of testing. Liability is limited to the cost of analysis. Samples will be disposed of 30 days after the test report has been issued or once samples expire, whichever comes first. Longer hold is possible if agreed to in writing.

Results in **Bold** indicate values that are above CARO's method reporting limits. Any **Bold** results do <u>not</u> take into account method uncertainty. If you would like the method uncertainty to be included on your report, please contact your Account Manager or teamcaro@caro.ca

Authorized By:

Brent Coates

Director of Operations

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APPENDIX 2: QUALITY CONTROL RESULTS

REPORTED TOThe Hazy CamperSAMPLE NUMBER22J3708-09PROJECTCannabis TestingREPORTED2022-11-04 16:37

The following section displays the quality control (QC) data that is associated with your sample data. Groups of samples are prepared in "batches" and analyzed in conjunction with QC samples that ensure your data is of the highest quality. Common QC types include:

- **Method Blank (Blk)**: A blank sample that undergoes sample processing identical to that carried out for the test samples. Method blank results are used to assess contamination from the laboratory environment and reagents.
- **Duplicate (Dup)**: An additional or second portion of a randomly selected sample in the analytical run carried through the entire analytical process. Duplicates provide a measure of the analytical method's precision (reproducibility).
- Blank Spike (BS): A sample of known concentration which undergoes processing identical to that carried out for test samples, also referred to as a laboratory control sample (LCS). Blank spikes provide a measure of the analytical method's accuracy.
- Matrix Spike (MS): A second aliquot of sample is fortified with a known concentration of target analytes and carried through the entire analytical process. Matrix spikes evaluate potential matrix effects that may affect the analyte recovery.
- Reference Material (SRM): A homogenous material of similar matrix to the samples, certified for the parameter(s) listed. Reference Materials ensure that the analytical process is adequate to achieve acceptable recoveries of the parameter(s) tested.

Each QC type is analyzed at a 5-10% frequency, i.e. one blank/duplicate/spike for every 10-20 samples. For all types of QC, the specified recovery (% Rec) and relative percent difference (RPD) limits are derived from long-term method performance averages and/or prescribed by the reference method.

Analyte	Result	RL Units	Spike Level	Source Result	% REC	REC Limit	% RPD	RPD Limit	Qualifie
Cannabinoids, Batch B2J3646									
Blank (B2J3646-BLK1)			Prepared	: 2022-10-3	1, Analyze	d: 2022-1	11-02		
Cannabidivarinic Acid (CBDVA)	< 0.100	0.100 mg/g							
Cannabidivarin (CBDV)	< 0.100	0.100 mg/g							
Cannabidiolic Acid (CBDA)	< 0.100	0.100 mg/g							
Cannabigerolic Acid (CBGA)	< 0.100	0.100 mg/g							
Cannabigerol (CBG)	< 0.100	0.100 mg/g							
Cannabidiol (CBD)	< 0.100	0.100 mg/g							
Cannabinolic Acid (CBNA)	< 0.100	0.100 mg/g							
Cannabinol (CBN)	< 0.100	0.100 mg/g							
Cannabicyclol (CBL)	< 0.100	0.100 mg/g							
Cannabichromene (CBC)	< 0.100	0.100 mg/g							
Cannabichromenic Acid (CBCA)	< 0.100	0.100 mg/g							
delta9-THC	< 0.100	0.100 mg/g							
delta8-THC	< 0.100	0.100 mg/g							
Tetrahydrocannabivarinic Acid (THCVA)	< 0.100	0.100 mg/g							
Tetrahydrocannabivarol (THCV)	< 0.100	0.100 mg/g							
Tetrahydrocannabinolic Acid (THCA)	< 0.100	0.100 mg/g							
Duplicate (B2J3646-DUP1)	Sou	rce: 22J3708-02	Prepared	: 2022-10-3	1, Analyze	d: 2022-1	11-02		
Cannabidivarinic Acid (CBDVA)	< 0.100	0.625 mg/g		< 0.100	-			30	
Cannabidivarin (CBDV)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabidiolic Acid (CBDA)	< 0.100	0.625 mg/g		< 0.100				8	
Cannabigerolic Acid (CBGA)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabigerol (CBG)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabidiol (CBD)	< 0.100	0.625 mg/g		< 0.100				8	
Cannabinolic Acid (CBNA)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabinol (CBN)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabicyclol (CBL)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabichromene (CBC)	< 0.100	0.625 mg/g		< 0.100				30	
Cannabichromenic Acid (CBCA)	< 0.100	0.625 mg/g		< 0.100				30	
delta9-THC	1.58	0.625 mg/g		1.69			7	8	
delta8-THC	< 0.100	0.625 mg/g		< 0.100				30	
Tetrahydrocannabivarinic Acid (THCVA)	< 0.100	0.625 mg/g		< 0.100				30	

Authorized By:

Brent Coates

Director of Operations

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ese contact me at nmand@caro.c



APPENDIX 2: QUALITY CONTROL RESULTS

REPORTED TO PROJECT	The Hazy Camper Cannabis Testing					SAMPL REPOR	E NUME		22J370 2022-1	8-09 1-04 16:3
Analyte		Result	RL Units	Spike Level	Source Result	% REC	REC Limit	% RPD	RPD Limit	Qualifie
Cannabinoids, Bat	tch B2J3646, Continued									
Duplicate (B2J364	6-DUP1), Continued	Sou	ırce: 22J3708-02	Prepared	: 2022-10-3	1, Analyze	d: 2022-	11-02		
Tetrahydrocannabiva	rol (THCV)	< 0.100	0.625 mg/g		< 0.100				30	
Tetrahydrocannabino	lic Acid (THCA)	< 0.100	0.625 mg/g		< 0.100				8	
Microbiological Pa	rameters, Batch B2J356	0								
Blank (B2J3560-Bl	LK1)			Prepared	: 2022-10-3	0, Analyze	d: 2022-	10-30		
E. coli (USP)		Absent	1 /10 g							
LCS (B2J3560-BS	1)			Prepared	: 2022-10-3	0, Analyze	d: 2022-	10-30		
E. coli (USP)		Present	1 /10 g	0.100		1000	0-200			
Duplicate (B2J356	0-DUP1)	Sou	ırce: 22J3708-01	Prepared	: 2022-10-3	0, Analyze	d: 2022-	10-30		
E. coli (USP)		Absent	1 /10 g		< 1					
Salmonella (USP)		Absent	1 /10 g	Drangrad	. 2022 40 2	0. Analyzo	d. 2022	10.20		
LCS (B2J3562-BS2	1)	Present	1 /10 g	0.100	: 2022-10-3	0, Analyze 1000	0-200	10-30		
Salmonella (USP)				0.100		1000	0-200			
•			1 /10 g irce: 22J3708-01 1 /10 g	0.100	: 2022-10-3 : 2022-10-3 < 1	1000	0-200			
Salmonella (USP) Duplicate (B2J356 Salmonella (USP)		Sou Absent	ırce: 22J3708-01	0.100	: 2022-10-3	1000	0-200			
Salmonella (USP) Duplicate (B2J356 Salmonella (USP)	2-DUP1) rameters, Batch B2J356	Sou Absent	ırce: 22J3708-01	0.100 Prepared	: 2022-10-3	1000 0, Analyze	0-200 d: 2022-	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pai	2-DUP1) rameters, Batch B2J356	Sou Absent	ırce: 22J3708-01	0.100 Prepared	: 2022-10-3 < 1	1000 0, Analyze	0-200 d: 2022-	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bl	2-DUP1) rameters, Batch B2J356 LK1) us (USP)	Sou Absent	1 /10 g	0.100 Prepared Prepared	: 2022-10-3 < 1 : 2022-10-3	1000 0, Analyze 0, Analyze	0-200 d: 2022- d: 2022-	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bl Staphylococcus aure	2-DUP1) rameters, Batch B2J356- LK1) us (USP)	Sou Absent	1 /10 g	0.100 Prepared Prepared	: 2022-10-3 < 1	1000 0, Analyze 0, Analyze	0-200 d: 2022- d: 2022-	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bl Staphylococcus aurel LCS (B2J3564-BS	2-DUP1) rameters, Batch B2J356 LK1) us (USP) 1) us (USP)	Absent Absent Present	1 /10 g 1 /10 g	0.100 Prepared Prepared Prepared 1.00	: 2022-10-3 <1 : 2022-10-3 : 2022-10-3	1000 0, Analyze 0, Analyze 0, Analyze 100	0-200 d: 2022- d: 2022- d: 2022- 0-200	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bl Staphylococcus auree LCS (B2J3564-BS Staphylococcus auree	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1)	Absent Absent Present	1 /10 g	0.100 Prepared Prepared Prepared 1.00	: 2022-10-3 < 1 : 2022-10-3	1000 0, Analyze 0, Analyze 0, Analyze 100	0-200 d: 2022- d: 2022- d: 2022- 0-200	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bl Staphylococcus aurei LCS (B2J3564-BS Staphylococcus aurei Duplicate (B2J356 Staphylococcus aurei	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1)	Absent Absent Present Sou	1 /10 g 1 /10 g 1 /10 g	0.100 Prepared Prepared Prepared 1.00	: 2022-10-3 : 2022-10-3 : 2022-10-3	1000 0, Analyze 0, Analyze 0, Analyze 100	0-200 d: 2022- d: 2022- d: 2022- 0-200	10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-Bi Staphylococcus aurei LCS (B2J3564-BS Staphylococcus aurei Duplicate (B2J356 Staphylococcus aurei	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1) us (USP) rameters, Batch B2J356-	Absent Absent Present Sou	1 /10 g 1 /10 g 1 /10 g	0.100 Prepared Prepared 1.00 Prepared	: 2022-10-3 : 2022-10-3 : 2022-10-3	1000 0, Analyze 0, Analyze 100 0, Analyze	0-200 d: 2022- d: 2022- 0-200 d: 2022-	10-30 10-30 10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-B) Staphylococcus aurer LCS (B2J3564-BS Staphylococcus aurer Duplicate (B2J356 Staphylococcus aurer Microbiological Pal	2-DUP1) rameters, Batch B2J356 LK1) us (USP) 1) us (USP) 4-DUP1) us (USP) rameters, Batch B2J356 LK1)	Absent Absent Present Sou	1 /10 g 1 /10 g 1 /10 g	0.100 Prepared Prepared 1.00 Prepared	: 2022-10-3 : 2022-10-3 : 2022-10-3 : 2022-10-3	1000 0, Analyze 0, Analyze 100 0, Analyze	0-200 d: 2022- d: 2022- 0-200 d: 2022-	10-30 10-30 10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-B) Staphylococcus aurei LCS (B2J3564-BS- Staphylococcus aurei Duplicate (B2J356 Staphylococcus aurei Microbiological Pal Blank (B2J3565-B)	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1) us (USP) rameters, Batch B2J356- LK1) inosa (USP)	Absent Absent Present Sou Absent	1 /10 g	Prepared Prepared 1.00 Prepared	: 2022-10-3 : 2022-10-3 : 2022-10-3 : 2022-10-3	1000 0, Analyze 0, Analyze 100 0, Analyze 20, Analyze 100 0, Analyze	0-200 d: 2022- d: 2022- 0-200 d: 2022- d: 2022-	10-30 10-30 10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-B) Staphylococcus aurer LCS (B2J3564-BS Staphylococcus aurer Duplicate (B2J356 Staphylococcus aurer Microbiological Pal Blank (B2J3565-B) Pseudomonas aerugi	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1) us (USP) rameters, Batch B2J356- LK1) inosa (USP)	Absent Absent Present Sou Absent	1 /10 g	Prepared Prepared 1.00 Prepared	: 2022-10-3 : 2022-10-3 : 2022-10-3 : 1	1000 0, Analyze 0, Analyze 100 0, Analyze 20, Analyze 100 0, Analyze	0-200 d: 2022- d: 2022- 0-200 d: 2022- d: 2022-	10-30 10-30 10-30		
Salmonella (USP) Duplicate (B2J356 Salmonella (USP) Microbiological Pal Blank (B2J3564-B) Staphylococcus aurer LCS (B2J3564-BS Staphylococcus aurer Duplicate (B2J356 Staphylococcus aurer Microbiological Pal Blank (B2J3565-B) Pseudomonas aerugi LCS (B2J3565-BS	2-DUP1) rameters, Batch B2J356- LK1) us (USP) 1) us (USP) 4-DUP1) us (USP) rameters, Batch B2J356- LK1) inosa (USP) 1) inosa (USP)	Absent Absent Present Sou Absent Present Present	1 /10 g 1 /10 g	Prepared Prepared 1.00 Prepared 1.00 Prepared Prepared 1.00	: 2022-10-3 : 2022-10-3 : 2022-10-3 : 1	1000 0, Analyze 0, Analyze 100 0, Analyze 0, Analyze 0, Analyze 0, Analyze	d: 2022- d: 2022- d: 2022- d: 2022- d: 2022- d: 2022- d: 2022-	10-30 10-30 10-30 10-30		

Potency, Batch B2J3646

Authorized By: Brent Coates

Director of Operations

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sse contact me at nmand@caro.c



APPENDIX 2: QUALITY CONTROL RESULTS

REPORTED TO The Hazy Camper Cannabis Testing						SAMPL REPOR	E NUME	BER	22J370 2022-1	8-09 I-04 16:37
Analyte		Result	RL Units	Spike Level	Source Result	% REC	REC Limit	% RPD	RPD Limit	Qualifier
Potency, Batch B2	2J3646, Continued									
Blank (B2J3646-B	LK1)			Prepared	d: 2022-10-3	31, Analyze	d: 2022-	11-03		
Cannabidiolic Acid (C	CBDA)	< 0.100	0.100 mg/g							
Cannabidiol (CBD)		< 0.100	0.100 mg/g							
Cannabinol (CBN)		< 0.100	0.100 mg/g							
delta9-THC		< 0.100	0.100 mg/g							
Tetrahydrocannabino	lic Acid (THCA)	< 0.100	0.100 mg/g							
Duplicate (B2J364	16-DUP1)	Sou	rce: 22J3708-02	Prepared	d: 2022-10-3	31, Analyze	d: 2022-	11-03		
Cannabidiolic Acid (C	CBDA)	< 0.100	0.625 mg/g		< 0.100				8	
Cannabidiol (CBD)		< 0.100	0.625 mg/g		< 0.100				8	
Cannabinol (CBN)		< 0.100	0.625 mg/g		< 0.100				30	
delta9-THC		1.58	0.625 mg/g		1.69			7	8	
Tetrahydrocannabino	olic Acid (THCA)	< 0.100	0.625 mg/g		< 0.100				8	

Authorized By:

Brent Coates

Director of Operations

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REPORTED TO PROJECT

The Hazy Camper Cannabis Testing

SAMPLE NUMBER REPORTED 22J3708-09 2022-11-04 16:37

Authorized By:

Brent Coates
Director of Operations

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