I, Dallas, TX I ISO/IEC 17 ISO/IEC 17 I251 Beverage Col B5-2784 State Hwy 24 ybgibbs.com	7025:201 <b>Crea</b>	7 Certific	ate #: 640 OmL Matrix: Batch ID:	00.01				Blueboni	net Labs
251 Beverage Col 85-2784 State Hwy 24 yhgibbs.com	Crea	tor 3	OmL Matrix: Batch ID:		Wa			Blueboni	net Labs
4251 Beverage Col 85-2784 State Hwy 24 /hgibbs.com	mpany, Ll		Matrix: Batch ID:		Wa				
Beverage Co 85-2784 State Hwy 24 vhgibbs.com		_C	Batch ID:		110	ater Soluble	Analyses E	xecuted: CAN	
85-2784 State Hwy 24 vhgibbs.com				Mocktail Creator 30m				04 May, 2023	
hgibbs.com	9, STE 20		Received	:		May, 2023			
-		0 Houstor	n, TX 7706	4		. 81			
						X			
sample as received.	тнср, ннсі	Р, ННСО, D10	-THC and D8-1	THCV are not A	2LA accreate	ю			
Instrument	HPLC-PD.	A   Method	1 TM-101	alue	001		Sa	mple Photogra	ohy
	LOD (ppm)	LOQ (ppm)	Result %	Result (mg/g)	mg/ml	mg/pack		4 million	
DVa)	0.030	0.080	ND	ND	ND	ND			
	0.050	0.150	ND	ND	ND	ND			
,	0.040	0.110	ND	ND	ND	ND			
a)	0.040	0.120	ND	ND	ND	ND			
	0.080	0.230	ND	ND	ND	ND		BBL 4251 CAN EDL	
	0.060	0.190	ND	ND	ND	ND			
HCV)	0.080	0.240	ND	ND	ND	ND			
acid (THCVa)	0.050	0.160	ND	ND	ND	ND			
	0.040	0.120	ND	ND	ND	ND			
	0.080	0.250	ND	ND	ND	ND			
(D9-THC)	0.120	0.360	0.2591	2.591	2.714	81.42			
(D8-THC)	0.140	0.430	ND	ND	ND	ND			
	0.210	0.640	ND	ND	ND	ND			
c acid (THCa)	0.130	0.400	ND	ND	ND	ND			
	0.090	0.280	ND	ND	ND	ND			📕 D9-ТНС
BCa)	0.350	1.060	ND	ND	ND	ND			D9-THC
+ THC)			0.259	2.591					
+ CBD)			ND	ND					
+ CBG)			ND	ND					
			0.259	2.591	2.714	81.42			
	Instrument I    Instrument I 10 00000000000000000000000000000000000	Instrument HPLC-CPU   Instrument HPLC-CPU   (ppm)   0.030   0.050   0.040   0.050   0.040   0.050   0.050   0.040   0.050   0.050   0.060   0.060   0.060   0.060   0.060   0.060   0.060   0.060   0.060   0.061	Instrument HPI-C-PDA Method   kppm (kppm) (kpm)   0.030 0.030 0.030   0.040 0.150 0.040   0.040 0.100 0.200   0.040 0.100 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.040 0.200 0.200   0.041 0.400 0.400   0.040 0.200 0.200   0.0410 0.400 0.400   0.0400 0.300 0.200   0.0400 0.300 0.200   0.0400 0.300 0.200   0.0400 0.300 0.200   0	(ppm) (ppm) %   0x0 0.030 0.080 ND   0x0 0.150 ND   0x0 0.110 ND   0x0 0.100 ND   0x00 0.100 ND   0x10 0.400 ND	Instrument HPI-C-PDA Method TM-f03   Log Cog %s1 Result   0.09 0.99 0.90 ND ND   0.03 0.080 ND ND ND   0.040 0.150 ND ND   0.040 0.100 ND ND   0.040 0.120 ND ND   0.060 0.20 ND ND   0.040 0.20 ND ND   0.040 0.20 ND ND   0.040 0.20 ND ND   0.040 0.40 ND ND   0.120 0.40 ND ND   0.130	Instrument HPLC-PDA Method TM-HO   LOD CO Result Result   0.00 0.030 0.080 ND ND ND   0.050 0.080 ND ND ND ND   0.050 0.150 ND ND ND ND   0.040 0.170 ND ND ND   0.040 0.120 ND ND ND   0.040 0.190 ND ND ND   0.040	Instrument HPI-C-PDA Method TM-101   Lopp CoPQ Result mg/md mg/md mg/md   0.00 0.030 0.00 ND ND ND ND   0.030 0.030 0.030 ND ND ND ND   0.040 0.100 ND ND ND ND   0.040 0.102 ND ND ND ND   0.040 0.200 0.201 2.511 2.714 81.42   0.041 0.403 ND ND ND ND	Instrument HPL-C-PDA Method TM-103   LopD CoD Result mg/ml mg/pack   VA) 0.030 0.060 ND ND ND ND   0.040 0.150 ND ND ND ND ND   0.040 0.110 ND ND ND ND ND   0.040 0.120 ND ND ND ND ND ND   0.040 0.40 ND ND ND ND ND ND ND   0.040 0.40 ND	Instrument HPL-C-PDA, Method TM-101   Lind at 95% confidence level is 10%, k=2 Result mg/m mg/max   N/A 0.030 0.630 ND ND ND ND   0.030 0.630 ND ND ND ND ND   0.040 0.110 ND ND ND ND ND   0.040 0.120 ND ND ND ND ND   0.040 0.120 ND ND ND ND ND   0.040 0.120 ND ND ND ND ND   0.040 0.220 ND ND ND ND ND   0.040 0.200 ND ND ND ND ND   0.040 0.200 0.201 2.501 2.714 81.42   0.801 0.400 ND ND ND ND   0.803 0.400 ND ND ND ND   0.801 0