ACS	CANNABIS & BEYOND CO		Ē			500mg D8 D	ark Chocolate Ba Sample Matrix	x: All and a second
721 Cortaro Dr. Sun City Center, www.acslabcannabis	FL 33573	WIFLIANC	E.				CBD/HEM Edible (Ingestior	s de ser
DEA No. RA0571 FL License # CM CLIA No. 10D10	ITL-0003				e of Analysis			
ASTROBLEME 031 W. CYPRES JNIT D TAMPA, FL 3360	S ST.	Batch	# A124 Date: 2022- ted From: He		Test Reg State: Florida			
Order # AST220711 Order Date: 2022-07 Sample # AADB929	Sampling Date: 2022-07-11 Lab Batch Date: 2022-07-11 Completion Date: 2022-07-14					Number of Units: 1 Net Weight per Unit: 55713.000 mg		
AIZ	a-39	C						
	8/Delta 10	С	S	Tested		✓ Pote	ncy Summa	ry
	8/Delta 10 cy 12	С		Tested SOP13.043 (LCUV)	Total Delta	18	-	Delta 10
Delta Poten	cy 12	С			0.720% Total THO	1 8 401.130mg	Total I	Delta 10 None Detected
Delta Poten	cy 12	С			Total Delta 0.720% Total TH0 - Total CB0	1 8 401.130mg C None Detected G	Total I - 0.001%	Delta 10 None Detected al CBD 0.560mg
Delta Poten pecimen Weight: 153 ieces For Panel: 15	CY 12 7.000 mg		Result		Total Delta 0.720% Total THC - Total CBC -	401.130mg C None Detected G None Detected	Total I - 0.001% Tota -	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte
Delta Poten pecimen Weight: 153 ieces For Panel: 15 nalyte elta-8 THC	Cy 12 7.000 mg (%) 2.60E-5	(%) 0.001	(mg/g) 7.200	SOP13.043 (LCUV) (%) 0.720	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
Delta Poten pecimen Weight: 153 ieces For Panel: 15 nalyte elta-8 THC BD	Cy 12 7.000 mg	(%)	(mg/g)	SOP13.043 (LCUV) (%)	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg C None Detected G None Detected	Total I - 0.001% Tota -	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
Delta Poten pecimen Weight: 1537 ieces For Panel: 15 nalyte elta-8 THC BD BC HCA	Cy 12 7.000 mg 2.60E-5 5.40E-5 1.80E-5 3.20E-5	(%) 0.001 0.001 0.001 0.001	(mg/g) 7.200	(%) 0.720 0.001 <loq< td=""><td>Total Delta 0.720% Total THC - Total CBC - Other Cannabi</td><td>401.130mg 401.130mg None Detected 3 None Detected inoids</td><td>Total I - 0.001% Tota - Total Car</td><td>Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids</td></loq<>	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
Delta Poten pecimen Weight: 153 ieces For Panel: 15 nalyte elta-8 THC BD BC HCA elta-9 THC	Cy 12 7.000 mg 2.60E-5 5.40E-5 1.80E-5	(%) 0.001 0.001 0.001	(mg/g) 7.200	(%) 0.720 0.001	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
Delta Poten Pecimen Weight: 153 ieces For Panel: 15 ieces For Pane	LOD (%) 2.60E-5 5.40E-5 1.30E-5 3.20E-5 1.30E-5 3.00E-6 1.40E-5	(%) 0.001 0.001 0.001 0.1 0.001 0.001	(mg/g) 7.200	(%) (LCUV) 0.720 0.001 0.001 0.001 <l0q< td=""> 0.001 <l0q< td=""> 0.001 <l0q< td=""> 0.001 <l0q< td=""> 0.001 <l0q< td=""> 0.001 <l0q< td=""> 0.001</l0q<></l0q<></l0q<></l0q<></l0q<></l0q<>	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
Delta Poten pecimen Weight: 153 riecess For Panel: 15 malyte telta-8 THC BD HCA HCA HCA HCA HCA HCA HCA HCA	Cy 12 7.000 mg 2.00F-5 5.40E-5 1.80E-5 3.20E-5 1.30E-5 1.30E-5	(%) 0.001 0.001 0.001 0.001 0.1 0.001	(mg/g) 7.200	(%) 0.720 0.001 <loq <loq <loq <loq< td=""><td>Total Delta 0.720% Total THC - Total CBC - Other Cannabi</td><td>401.130mg 401.130mg None Detected 3 None Detected inoids</td><td>Total I - 0.001% Tota - Total Car</td><td>Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids</td></loq<></loq </loq </loq 	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecte al CBD 0.560m al CBN None Detecte nnabinoids
-	Cy 12 7.000 mg 2.002 5 5.402 5 1.802 5 3.202 5 1.302 5 3.002 6 1.402 5 8.002 5	(%) 0.001 0.001 0.001 0.1 0.001 0.001 0.001	(mg/g) 7.200	(%) (LCUV) 0.720 0.011 <l0q< td=""> <l0q< td=""></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<>	Total Delta 0.720% Total THC - Total CBC - Other Cannabi	401.130mg 401.130mg None Detected 3 None Detected inoids	Total I - 0.001% Tota - Total Car	Delta 10 None Detecter al CBD 0.560m al CBN None Detecter

Л (n an Lab Toxicologist Xueli Gao

12a $\sim <$ Lab Director/Principal Scientist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB)

Xueli Gao Ph.D., DABT

AHCA

Definitions and Abbreviations used in this report: Total CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.877), Total THC = THCA-A * 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBGA * 0.877) + CBG, CBN Total = (CBNA * 0.877) + CBN, Total CBC = CBC + (CBCA * 0.877), Total THC-O-Acetate = Delta 8 THC-O-Acetate + Delta 9 THC-O-Acetate, Other Cannabinoids Total = Total Cannabinoids - All the listed cannabinoids on the summary section, Total Detected Cannabinoids = Delta63 10a-THC + Delta8-THC + Total CBN + CBT + Delta9 - THCV + Total CBC + Total THC + Total CBC + Total THC + Otal THC + Total CBC + Total CBDV + Delta10-THC + Total THC-O-Acetate, Analyte Detals above show the Dry Weight Concentrations unless specified as 12% moisture concentration. (mg/ml) = Milligrams per Milliliter, LOQ = Limit of Quantitation, LOD = Limit of Detection, (µg/g) = Datcs per Billion, (%) = Percent, (cfu/g) = Colory Forming Unit per Gram (cfu/g) = Colony Forming Unit per Gram, ,LOD = Limit of Detection, (µg/g) = Milcrogram per Gram (ppm) = Parts per Million, (ppm) = (µg/g), (aw) = aw (area ratio) = Area Ratio, (mg/Kg) = Milligram per Killogram , *Measurement of Uncertainty = +/-10%

This report shall not be reproduced, without written approval, from ACS Laboratory. The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Accredited by a third-party accrediting body as a competent testing laboratory pursuant to ISO/IEC 17025 of the International Organization for Standardization.

2022071411057