ACS LABORATORY	CANNABIS & I BEYOND CON		E			Slim Delta	a 8 Ayurvedic Tea Sample Matrix: CBD/HEMP	
721 Cortaro Dr. Sun City Center, www.acslabcannabis							Edibles (Ingestion)	
DEA No. RA0571 FL License # CM CLIA No. 10D10	ITL-0003				te of Analysis			
Batch Da			# D8P200_4 Date: 2022- ted From: He	06-28	Test Reg State: Florida		Production Facility: Hemp and Tea Company Production Date: 2022-06-28	
Order # HEM220630 Order Date: 2022-06 Sample # AADB133	Lab Ba	ing Date: 20 tch Date: 20 letion Date:	022-07-03 022-07-03 2022-07-06	Initial Gross Weight: 10.939 g	Nu Ne	Number of Units: 1 Net Weight per Unit: 4770.000 mg		
Delta Slin	A. 8 M M							
Product Image		С				Poter	ncy Summary	
roduct Image	8/Delta 10	С	S	Testo SOP13.043 (LCU	ed IV) Total Delta 8		ncy Summary	
Product Image	8/Delta 10 cy 12	С			ed _{JV}) Total Delta 8 0.631% 3 Total THC	Poter		None Detected
reduct Image reduct Image Political Polit	8/Delta 10 cy 12 0.590 mg	С			ed _{IV}) Total Delta 8 0.631% 3 Total THC - None Total CBG	0.100mg	Total Delt - Total Cl - Total Cl	None Detected BD None Detected BN
roduct Image www.induct	8/Delta 10 cy 12 0.590 mg	L00 (%) 0.001	Result (mg/g) 6.310	SOP13.043 (LCU (%) 0.631	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids
coluct Image	B/Delta 10 cy 12 0.590 mg	(%)	(mg/g)	(%) 0.631 0.002	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	20.100mg 2 Detected	Total Delt - Total Cl - Total Cl 0.002%	None Detected BD None Detected BN 0.100mg binoids
roduct Image	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E-5 1.40E-5 1.80E-5 5.40E-5	(%) 0.001 0.001 0.001 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg binoids</td></loq<></loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids
roduct Image roduct Image	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E-5 1.40E-5 1.80E-5 5.40E-5 3.20E-5	(%) 0.001 0.001 0.001 0.001 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg binoids</td></loq<></loq </loq </loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids
ioduct Image	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E-5 1.40E-5 1.80E-5 5.40E-5	(%) 0.001 0.001 0.001 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg binoids</td></loq<></loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids
roduct Image roduct Image roduct Image Pieces For Panel: 1 malyte Pietea-8 THC Piene Pieces For Panel: 1 malyte Pietea-9 THC Pietea-10 THC Pieda-10	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E-5 1.40E-5 1.80E-5 1.80E-5 3.20E-5 3.20E-5 3.00E-6 8.00E-5	(%) 0.001 0.001 0.001 0.001 0.1 0.001 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg binoids</td></loq<></loq </loq </loq </loq </loq </loq </loq </loq </loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids
Product Image	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E-5 1.40E-5 1.80E-5 1.80E-5 5.40E-5 1.80E-5 5.40E-5 1.80E-5 3.20E-5 3.20E-5 3.30E-5 3.30E-5	(%) 0.001 0.001 0.001 0.001 0.001 0.1 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq <loq <loq <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg</td></loq<></loq </loq </loq </loq </loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg
roduct Image roduct Image roduct Image Pieces For Panel: 1 Analyte Pieces For Panel: 1 Pi	B/Delta 10 cy 12 0.590 mg LOD (%) 2.60E5 1.40E-5 1.40E	(%) 0.001 0.001 0.001 0.001 0.01 0.01 0.001 0.001 0.001	(mg/g) 6.310	(%) 0.631 0.002 <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid</td><td>a Detected</td><td>Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna</td><td>None Detected BD None Detected BN 0.100mg binoids</td></loq<></loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq </loq 	ed V) Total Delta 8 0.631% 3 Total THC - None Total CBG - None Other Cannabinoid	a Detected	Total Delt Total Cl Total Cl Total Cl Total Cl Total Cl Total Canna	None Detected BD None Detected BN 0.100mg binoids

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

Ph.D., DABT



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 CBC + Total CBC + Total TBC + Total THC + Otal CBC + Total CBDV + Delta10-THC + Total THC-O-Acetate, Analyte Detale shows show the Dry Weight Concentrations unless specified as 12% moisture concentration. (mg/ml) = Milligrams per Milligret, LOQ = Limit of Quantitation, LOD = Limit of Detection, Dilution Factor (ppb) = Parts per Billion, (%) = Percent, (cfu/g) = Colory Forming Unit per Gram (cfu/g) = Colony Forming Unit per Gram, , DD = 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%

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