	CANNABIS & H BEYOND COM						Flying Monk	ey - 20ct	D8 Gummy Jar 500mg - Grape Sample Matrix CBD/HEMF	
Sun City Center, Fl									Edibles (Ingestion)	S 200 100 100
DEA No. RA05719 FL License # CMT CLIA No. 10D1094	L-0003		C	erti		of Anal	ysis			
WHITE LABEL L 5205 Johns Road STE 9 Fampa, FL 33634	LEAF		N01605 te: 2022-05 I From: HEM		T	Fest Reg State: F	Florida			
Order # WHI220517-0 Order Date: 2022-05-1 Sample # AACV387	Sampling Date: 2022-05-18 Lab Batch Date: 2022-05-18 Completion Date: 2022-05-23			<b>Initial Gross Weight:</b> 85.934 g <b>Net Weight:</b> 54.434 g			Number of Units: 1 Net Weight per Unit: 2721.700 mg			
Tibles										
Product Image		C	S					Deter	0	
🛓 🛛 Delta 8,	/Delta 10	С	S		Tested		<b>√</b> Total Delta 8	Poter	ncy Summar Total D	y elta 10
Delta 8, Potenc	y 12	C	S		Tested (LCUV)	1.012%	Total Delta 8 27	Poter .540mg	Total D	elta 10 None Detected
🛓 🛛 Delta 8,	y 12	С	S			1.012%	Total Delta 8 27 Total THC		Total D	elta 10
Delta 8, Potenc pecimen Weight: 1546.1	y 12	C	S			1.012%	Total Delta 8 27 Total THC None I Total CBG	.540mg Detected	Total D - Total - Total	elta 10 None Detected CBD None Detected CBN
Delta 8, Potence	y 12 100 mg		Result (mq/q)	(%)		-	Total Delta 8 27 Total THC None I Total CBG None I	.540mg Detected Detected	Total D - - - - Total 0.002%	velta 10 None Detected CBD None Detected CBN 0.050mg
Delta 8, Potenc Specimen Weight: 1546. Pieces For Panel: 20	<b>y 12</b> 100 mg	LOQ (%) 0.001 0.001 0.001 0.001 0.001 0.001 0.1	Result (mg/g) 10.120 0.020	(%) 1.012 0.002 <l0q <l0q <l0q <l0q< td=""><td></td><td>-</td><td>Total Delta 8 27 Total THC None I Total CBG None I ther Cannabinoids</td><td>.540mg Detected Detected</td><td>Total D - Total - Total</td><td>velta 10 None Detecter CBD None Detecter CBN 0.050m</td></l0q<></l0q </l0q </l0q 		-	Total Delta 8 27 Total THC None I Total CBG None I ther Cannabinoids	.540mg Detected Detected	Total D - Total - Total	velta 10 None Detecter CBD None Detecter CBN 0.050m

Ŀ (n an Lab Toxicologist Xueli Gao

0.000007

0.001

120  $\leq$ Lab Director/Principal Scientist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB)

<LOQ

Ph.D., DABT

THCV

ISO 17025

Definitions and Abbreviations used in this report: \*Total CBD = CBD + (CBD-A \* 0.877), \*Total THC = THCA-A \* 0.877 + Delta 9 THC, \*Total THC = 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 = Delta6a 10.a-THC + Delta6 THC + Total CBC + CBC + CBC + CBCA \* 0.877), (%) = Delta6a 10.a-THC + Delta67 THC + Deta1CB + VCBT + Delta67 THC + DCIA CBC + Total CBO + VCBL + Total CBC + Total CBO + VCBL + Total CBC + Total CBO + VCBL + Total THC + Delta61 = Devent, (furg) = Colony Forming unit per Gram (furg) = COlony Forming Unit per Gram, (LOD = Limit of Detection, (µg/g) = Microgram per Gram (pm) = Parts per Millior, (pm) = (µg/g), (aw) = aw (area ratio) = Area Ratio, (mg/Kg) = Milligram per Kilogram, \*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.