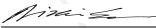
ACCS LABORATORY CANNABIS BEYOND C 721 Cortaro Dr. Sun City Center, FL 33573 www.acslabcannabis.com DEA No. RA0571996	& HEMP OMPLIANCE				Sa Derivati	y Kush HHC mple Matrix: CBD/HEMP ive Products on - Heated)		
FL License # CMTL-0003 CLIA No. 10D1094068								
Client Information: GEEKD EXTRACTS 1712 Pioneer Ave Suite 2540 Cheyenne, WY 82001		KSDHHC 2023-06-15 From: hemp	Test Reg Stat	e: Florida				
Order # GEE230615-130001 Order Date: 2023-06-15 Sample # AAE0956		Date: 2023-06-21 Date: 2023-06-21 on Date: 2023-06-25	Initial Gross	Weight: 27.891 g		Number of Units: 1 Net Weight per Unit: 2.500 g		
Product Image	HHCP HHCP Tested	-						
Total HHC	HC Summar	у						
1,694.750mg 67.79	%							
HHCP HHCP Specimen Weight: 55.470 mg Dilution Factor: 5000.000						SOP1	Tested 3.050 (LCMS)	
Analyte (9R)-HHC (9S)-HHC (±)-98-hydroxy-HHC 9(R)-HHCP	8.7400E-7 4.5800E-7	LOQ Result (%) (mg/g) 7.5E-5 <loq 7.5E-5 <loq 7.5E-5 <loq 7.5E-5 <loq< td=""><td>(%) Analyte <loq 9(s)-hhcp<br=""><loq delta-9="" thc<br=""><loq hhc<br="" total="">62.8</loq></loq></loq></td><td></td><td>LOD LO (%) ((.5500E-6 7.5E .8000E-5 7.5E</td><td>%) (mg/g -5 49.900</td><td>g) (%) 0 4.99 Q <loq< td=""></loq<></td></loq<></loq </loq </loq 	(%) Analyte <loq 9(s)-hhcp<br=""><loq delta-9="" thc<br=""><loq hhc<br="" total="">62.8</loq></loq></loq>		LOD LO (%) ((.5500E-6 7.5E .8000E-5 7.5E	%) (mg/g -5 49.900	g) (%) 0 4.99 Q <loq< td=""></loq<>	



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



Definitions and Abbreviations used in this report: Total Active CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.87), Total Active THC = THCA-A * 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBGA * 0.877) + CBG, CEN Total = (CBNA * 0.877) + CBB, Total CBC = CBC + (CBCA * 0.877), Total THC - 0-Acetate = Delta 8 THC-0-Acetate, Telata THCP + Delta9 THCP, Other Cannabinoids Total = Total Cannabinoids and the summary section, Total Detected Cannabinoids = Delta6a10a-THC + Delta9-THCP, Other Cannabinoids Total = Total CBC + Total CBC

QA By: 1057 on 2023-06-25 18:11:42 V1

Page 1 of 1 Form F672