KCA Laboratories 232 North Plaza Drive Nicholasville, KY 40356

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Budget 1G LE HHC: Pineapple Express

kca

Sample ID: SA-241105-51480 Batch: 1229 Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Jnit Mass (g):		Received: 11/05/2024 Completed: 11/20/2024		Client budget. 11885 44th St N Clearwater, FL 33762 USA	
			Summary Test Cannabinoids	Date Tested 11/20/2024	Status Tested
ND	56.8 %	91.3 %	Not Tested	Not Tested	Yes
Total ∆9-THC	(6aR,9R,10aR)-HHC	Total Cannabinoids	Moisture Content	Foreign Matter	Internal Standard Normalization
Cannahinoide	by GC-MS/MS				
		LOD (%)	LOQ (%)	Result (%)	Result (mg/g)
Analyte					
Analyte CBC		(%)	(%)	(%)	(mg/g)
BC BD		(%) 0.0095	(%) 0.0284	(%) ND	(mg/g) ND
BC BD BDV		(%) 0.0095 0.0081	(%) 0.0284 0.0242	(%) ND 8.57	(mg/g) ND 85.7
BC BD BDV BC		(%) 0.0095 0.0081 0.0061	(%) 0.0284 0.0242 0.0182	(%) ND 8.57 0.0355	(mg/g) ND 85.7 0.355
Analyte CBC CBD CBDV CBG CBN		(%) 0.0095 0.0081 0.0061 0.0057	(%) 0.0284 0.0242 0.0182 0.0172	(%) ND 8.57 0.0355 ND	(mg/g) ND 85.7 0.355 ND
Analyte EBC EBD EBDV EBG EBN EBT		(%) 0.0095 0.0081 0.0061 0.0057 0.0056	(%) 0.0284 0.0242 0.0182 0.0172 0.0169	(%) ND 8.57 0.0355 ND 0.0839	(mg/g) ND 85.7 0.355 ND 0.839
Analyte EBC EBD EBDV EBG EBN EBT 44,8-iso-THC		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054	(%) ND 8.57 0.0355 ND 0.0839 ND	(mg/g) ND 85.7 0.355 ND 0.839 ND
EBC EBD EBDV EBG EBN EBT 44,8-iso-THC &8-iso-THC		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND
BBC BD BDV BG BN BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018 0.0067 0.0067 0.0104 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.02 0.02 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND ND ND
Analyte EBC EBD EBDV EBG EBN EBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THCV		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018 0.0067 0.0067 0.0067 0.0067 0.0067 0.0104	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND ND 0.0958	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND ND ND 0.958
Analyte CBC CBD CBDV CBG CBN CBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THCV A9-THC		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018 0.0067 0.0067 0.0104 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.02 0.02 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND ND 0.0958 ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND ND 0.958 ND
Analyte CBC CBD CBDV CBG CBN CBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THC A8-THCV A9-THC A9-THCV		(%) 0.0095 0.0081 0.0067 0.0056 0.018 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.0172 0.0169 0.054 0.02 0.02 0.0312 0.02 0.0227	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND 0.0958 ND ND ND ND ND ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND ND 0.958 ND ND ND ND ND
Analyte CBC CBD CBDV CBG CBN CBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THCV A9-THC A9-THCV A9-THCV A9-THCV A8-THCV A9-THCV		(%) 0.0095 0.0081 0.0061 0.0057 0.0056 0.018 0.0067 0.0067 0.0104 0.0067 0.0067 0.0076 0.0076 0.0069	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0312 0.02 0.0227 0.0206	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND ND ND ND ND ND ND ND ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND 0.958 ND ND ND ND ND ND ND ND
Analyte CBC CBD CBDV CBG CBN CBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THC A8-THCV A9-THC A9-THCV exo-THC 6aR,9R,10aR)-HHC 6aR,9S,10aR)-HHC		(%) 0.0095 0.0081 0.0067 0.0056 0.018 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.027 0.0206 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND ND ND ND ND ND ND ND ND ND	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND 0.958 ND ND ND ND ND ND ND ND ND
Analyte CBC CBD CBDV CBG CBN CBT A4,8-iso-THC A8-iso-THC A8-iso-THC A8-THC A8-THC A8-THCV A9-THC A9-THCV A9-THCV A9-THCV A9-THCV A9-THCC A9-THCV A9-THCC A9-THCV A9-THCC A9-THCC A9-THCC A9-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-THCC A0-TH		(%) 0.0095 0.0081 0.0067 0.0057 0.0056 0.018 0.0067 0.0104 0.0076 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067 0.0067	(%) 0.0284 0.0242 0.0182 0.0172 0.0169 0.054 0.02 0.02 0.02 0.0312 0.027 0.0206 0.02 0.02	(%) ND 8.57 0.0355 ND 0.0839 ND ND ND ND ND ND ND ND ND ND ND S6.8	(mg/g) ND 85.7 0.355 ND 0.839 ND ND ND 0.958 ND ND ND ND ND ND ND ND S68

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit; Δ = Delta; Total Δ 9-THC = Δ 9-THCA * 0.877 + Δ 9-THC; Total CBD = CBDA * 0.877 + CBD;

Generated By: Ryan Bellone CCO Date: 11/20/2024

Tested By: Scott Caudill Laboratory Manager Date: 11/20/2024





This product or substance has been tested by KCA Laboratories using validated testing methodologies and an ISO/IEC 170252017 accredited quality system. Values reported relate only to the product or substance tested. The reported result is based on a sample weight. Unless otherwise stated, results of tests performed on all quality control samples met criteria for acceptance established by KCA Laboratories KCA Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected amounts of any substances reported herein. This Certificate of Analysis shall not be reproduced except in full, without the written approval of KCA Laboratories. KCA Laboratories can provide measurement uncertainty upon request.