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## MODUS VVS Blend - Green Goblin

Sample ID: SA-231107-29598 Batch: 100500 Type: Finished Product - Inhalable Matrix: Concentrate - Vape Unit Mass (g):		Collected: 11/06/2023 Received: 11/10/2023 Completed: 11/27/2023		Client MODUS 5143 Port Chicago Hwy, Suite C Concord, CA 94520 USA	
			Summary Test Cannabinoids	Date Tested 11/27/2023	<b>Status</b> Tested
ND Total Δ9-THC	90.4 % Δ8-THC	<b>94.2 %</b> Total Cannabinoids	Not Tested Moisture Content	Not Tested Foreign Matter	Yes Internal Standard
					Normalization
	LC	DO		Result (%)	Result
nalyte	LC (S	DD %)	LOQ (%)	(%)	Result (mg/g)
nalyte BC	LC (9	<b>DD</b> %) 095 C	LOQ (%) 1.0284	(%) ND	Result (mg/g) ND
nalyte BC BCA	LC (9 0.0 0.0	0095 CC 0181 CC	LOQ (%) .0284 0.0543	(%) ND ND	Result (mg/g) ND ND
BC BCA BCV	LC (5 0.0 0.0 0.0	<b>DD</b> 095 CO 0181 CO 006	LOQ (%) 1.0284 0.0543 0.018	(%) ND ND ND	Result (mg/g) ND ND ND ND
nalyte BC BCA BCV BD	LC (9 0.0 0.0 0.0 0.0 0.0	<b>DD</b> (095 CC D181 CC D06 CC D081 CC	LOQ (%) 1.0284 0.0543 0.018 0.0242	(%) ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND
BC BCA BCV BD BDA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0	0095 CC 0181 CC 006 0081 CC 0043 CC	LOQ (%) 1.0284 1.0543 0.018 0.0242 0.013	(%) ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDV	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0095     0095       0181     0006       0081     000       00061     000	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182	(%) ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDV BDVA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DD     0095     C0       D081     C0     C0       D081     C0     C0       D061     C0     C0       D021     C0     C0	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182 1.0063	(%) ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND
BC BCA BCA BCV BD BDA BDV BDVA BDVA BC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD     DD       X095     C0       D081     C0       D081     C0       D061     C0       D061     C0       D057     C0	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182 1.0063 0.0172	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND ND
BC BCA BCV BD BDA BDA BDV BDVA BG BGA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 C0   0095 C0 C0   0181 C0 C0   0081 C0 C0   0043 C0 C0   0061 C0 C0   0021 C0 C0   0057 C0 C0	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182 0.0063 0.0172 0.0147	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDA BDV BDVA BC BCA BCA BL	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 0095   D181 00   D006 00   0081 00   0061 00   0021 00   0057 00   0049 00   D112 00	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182 0.0063 0.0172 0.0147 0.0335	(%) ND ND ND ND ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
BC BCA BCV BD BDA BDA BDV BDVA BG BGA BL BLA		DD 0095 C0   D095 C0 C0   D181 C0 C0   D066 C0 C0   D043 C0 C0   D061 C0 C0   D021 C0 C0   D057 C0 C0   D057 C0 C0   D012 C0 C0   D124 C0 C0	LOQ (%) .0284 .0543 0.018 .0242 0.013 0.0182 .0063 0.0172 0.0147 0.0335 0.0371	(%) ND ND ND ND ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDA BDV BDVA BC BCA BCA BL BLA BN		DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0021 C0 C0   0057 C0 C0   0012 C0 C0   0012 C0 C0   0056 C0 C0	LOQ (%) .0284 .0543 0.018 .0242 0.013 0.0182 .0063 0.0172 0.0147 0.0335 0.0371 0.0169	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDA BDV BDVA BDVA BC BCA BL BLA BLA BN BNA		DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0021 C0 C0   0057 C0 C0   0012 C0 C0   0012 C0 C0   0056 C0 C0   0066 C0 C0	LOQ (%) .0284 .0543 0.018 0.0242 0.013 0.0182 0.0063 0.0172 0.0147 0.0335 0.0371 0.0169 0.0181	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte BC BCA BCA BDA BDA BDA BDV BDVA BDVA BC BCA BL BLA BLA BN BNA BNA BT		DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0061 C0 C0   0057 C0 C0   0057 C0 C0   0012 C0 C0   0056 C0 C0   0056 C0 C0   006 C0 C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00147 .00335 .0.0371 .00169 .00181 .0.054	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte BC BCA BCV BD BDA BDV BDVA BDV BDVA BC BCA BL BLA BLA BNA BNA BT 44,8-iso-THC		DD 095 0095   D181 006   D081 00   0043 00   0043 00   0057 00   0049 00   0112 00   0124 00   0056 00   0056 00   0056 00   006 00   018 00	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00172 .00147 .0335 .0.0371 .00169 .0.0181 .0.054 .0.054 .0.054	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte BC BC BCA BCV BDV BDV BDV BDVA BC BCA BL BLA BLA BNA BNA BT A4,8-iso-THC A8-iso-THC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 0095   D181 00   D066 00   0043 00   0043 00   0043 00   0043 00   0057 00   0049 00   0012 00   0056 00   0056 00   0056 00   0067 067	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00172 .00147 .0335 .0.0371 .00169 .0.0181 .0.054 .0.054 .0.054 .0.02 .0.02 .0.02	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte BC BCA BCV BDA BDA BDV BDVA BC BCA BLA BLA BLA BLA BNA BT A4,8-iso-THC A8-THC		DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0057 C0 C0   0057 C0 C0   0056 C0 C0   0056 C0 C0   0056 C0 C0   006 C0 C0   007 C0 C0   007 C0 C0   007 C0 C0   004 C0 C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .0063 .00172 .00147 .0335 .0.0371 .0169 .0.0181 .0.054 0.024 .0.054 .0.054 .0.054 .0.054 .0.054 .0.018 .0.019 .0.018 .0.018 .0.017 .0.018 .0.017 .0.018 .0.018 .0.017 .0.018 .0.018 .0.017 .0.018 .0.018 .0.018 .0.017 .0.018 .0.018 .0.018 .0.018 .0.018 .0.017 .0.018 .0.054 .0.02 .0.02 .0.0312	(%) ND ND ND ND ND ND ND ND ND 2.15 ND ND 0.310 1.09 90.4	Result (mg/g)       ND       3.10       10.9       904
Analyte CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBC CBCA CBCA CBCA CBCA CBCA CBCA CBCA CBCA CBCA CBCA CBCA CBDA CBCA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0057 C0 C0   0057 C0 C0   0056 C0 C0   0056 C0 C0   0056 C0 C0   0067 C0 C0   0104 C0 C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00147 .00335 .00712 .00147 .00335 .00371 .0169 .00181 .0054 0.02 .0054 0.02 .0054 0.02 .0054	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBC CBCA CBLA CBLA CBLA CBLA CBLA CBNA CBNA CBNA CBNA CBT V4,8-iso-THC V8-THCV V9-THC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0061 C0 C0   0057 C0 C0   0057 C0 C0   0056 C0 C0   0056 C0 C0   0056 C0 C0   0067 C0 C0   0070 C0 C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .0063 .00172 .00147 .0335 .0.0371 .0169 .0.0181 .0.054 0.02 .0.054 0.02 .0.02 .0.0312 .0.02 .0.02 .0.02 .0.02	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD 0095 C0   0095 C0 C0   0181 C0 C0   0043 C0 C0   0043 C0 C0   0043 C0 C0   0043 C0 C0   0056 C0 C0   0056 C0 C0   0056 C0 C0   0067 C0 C0   0070 C0 C0   0076 C0 C0   0084 C0 C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00147 .00335 .00712 .00147 .00335 .00371 .0169 .00181 .0054 0.02 .0054 0.02 .0021 .00227 .00251	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte CBC CBCA CBCA CBCA CBCA CBCA CBCA CBDA CBD	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD     %)       0095     C0       0181     C0       0066     00       0043     00       0043     00       0043     00       0043     00       0021     C0       00557     C0       0012     C0       0056     C0       0056     C0       0067     C0       0067     C0       0067     C0       0076     C0       0084     C0       0069     C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .0063 .00172 .00147 .00335 .00371 .00169 .00181 .0054 0.02 .0054 0.02 .0054 0.02 .0054 .002 .0021 .00251 .0206	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       3.10       10.9       904       2.59       ND       ND       ND
Analyte CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBCA CBC CBCA CBL CBLA CBLA CBLA CBLA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD     %)       0095     C0       0181     C0       0066     00       0043     00       0043     00       0043     00       0043     00       0021     C0       0057     C0       0049     C0       0012     C0       0056     C0       006     C0       006     C0       0076     C0       0076     C0       0084     C0       0069     C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .00147 .00335 .00712 .00147 .00335 .00371 .0169 .00181 .0054 0.02 .0054 0.02 .0021 .00227 .00251	(%) ND ND ND ND ND ND ND ND ND 2.15 ND ND 2.15 ND ND 0.310 1.09 90.4 0.259 ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       ND  <
Analyte CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBDVA CBCA CBL CBLA CBLA CBLA CBLA CBN CBNA CBT A4,8-iso-THC A8-iso-THC A8-THCV A9-THC A9-THCA A9-THCV	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	DD     %)       0095     C0       0181     C0       0066     00       0043     00       0043     00       0043     00       0043     00       0021     C0       00557     C0       0012     C0       0056     C0       0056     C0       0067     C0       0067     C0       0067     C0       0076     C0       0084     C0       0069     C0	LOQ (%) .0284 .0543 .0018 .0242 .0063 .00172 .0063 .00172 .00147 .00335 .00371 .00169 .00181 .0054 0.02 .0054 0.02 .0054 0.02 .0054 .002 .0021 .00251 .0206	(%) ND ND ND ND ND ND ND ND ND ND	Result (mg/g)       ND       3.10       10.9       904       2.59       ND       ND       ND

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

Generated By: Ryan Bellone CCO Date: 11/27/2023

Tested By: Scott Caudill Laboratory Manager Date: 11/27/2023



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 or non-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.