

CERTIFICATE OF ANALYSIS



Viva La Hemp
Customer: Miramar, FL 33029

Batch #: 605462

Laboratory Number: ATL-21093

Report Issue Date: 5/15/2024

Order Date: 5/9/2024

Analysis Date: 5/14/2024

Sample Description:

D8+D9THCP - Disposable Maui Wowie

Unit Weight: 3g / Disposable



Extraction Technician: LL

Analytical Chemist: LL

Kim Dang
Laboratory Manager

CANNABINOID PROFILE- EXPANDED

Table with 4 columns: Analyte, LOQ (mg/g), Results mg/disposable, %

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Main cannabinoid profile table (left column) listing compounds like CBDV-A, CBDV, CBD-A, etc.

Main cannabinoid profile table (middle column) listing compounds like 9S-HHC, 9R-HHC, CBC, etc.

Main cannabinoid profile table (right column) listing compounds like 1S-H4CBD, 1R-H4CBD, D9-THCB, etc.

Summary table for Max Active THC: mg/disposable (N/D), % (N/D)

Summary table for Total Active Cannabinoids: mg/disposable (2502.30), % (83.41)

Summary table for Max Active CBD: mg/disposable (N/D), % (N/D)

Summary table for Total Cannabinoids: mg/disposable (2502.30), % (83.41)

NOTES:

Cannabidiol (CBD), Tetrahydrocannabinol (THC), Cannabichromene (CBC), Cannabivarin (CBV), ...

Reporting Limits will vary based on sample extraction weight used for the analysis. Accurate Test Lab, LLC utilizes based upon traceable Reference Standards and Certified Reference Material to calibrate analytical instruments along with proven analytical methods.

Analysis Method: ATL-LCM-001. Accurate Test Lab estimated expanded uncertainty is 13% as per in VALIDATION AND VERIFICATION OF ATL-LCM-001 (ATL-500A)

