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## Certificate of Analysis

Meraki Gardens

8736 N Vancouver Ave. Portland, OR 97217 Stacie Jenkins

Lic Num: 020-10112054705

Strain: Mob Boss\_

Matrix: Flower

CTS Batch #: 1A4010300020851000008053, see footnote.

Lot Number: Mob Boss Composite 2/19/23

Lot Size (lb): 33.66

Client CTS Sample ID: MER\_2360

Collected: 3/15/2023 16:15 Received: 3/14/2023 17:34

Anova Sample ID: 065191340220

Analysis Performed	Date Analyzed	Result	fn	Reporting Units	Reporting Criterion	Pass/Fail
Giese 2015						
Cannabidiol (CBD) by HPLC	3/20/2023	< 0.02		% Mass	n/a	n/a
Cannabidiolic acid (CBDA) by HPLC	3/20/2023	0.09		% Mass	n/a	n/a
Cannabinol (CBN) by HPLC	3/20/2023	< 0.02		% Mass	n/a	n/a
delta-9-Tetrahydrocannabinol (d9-THC) by HPLC	3/20/2023	0.28		% Mass	n/a	n/a
delta-9-Tetrahydrocannabinolic acid (d9-THCA) by HPLC	3/20/2019	27.2		% Mass	n/a	n/a
Total CBD (Calculated)	/320/2023	0.08		% Mass	n/a	n/a
Total THC (Calculated)	3/20/2023	24.1		% Mass	n/a	n/a

## Footnotes:

Mob Boss composite sample includes CTS# 1A4010300020851000008053, 1A4010300020851000008054 and 1A4010300020851000008055, per client request.

Acceptance criteria are found in the Oregon Administrative Rule. Analyses are performed in accordance with the most current methods.

Potency results reported on a dry weight basis.

Laboratory Control Sample (LCS) - The percent recovery for target analytes in the batch LCS Quality Control samples support data acceptance.

Method Blank (MB) - The chromatographic regions evaluated for detection were absent of the respective target analytes at or above the Limit of Quantitation (LOQ).

Date: 3/21/2023

Trichomes reintegrated into batched product.

Reviewed By: J. Fetkenhour, Technical Director

Digitally signed by J.G Fetkenhour DN: cn=J.G Fetkenhour, o=Anova Laboratory, LLC, ou, email=jeff@anovalab.net, c=US Reason: Lattest to the accuracy and

integrity of this document Date: 2023.03.21 12:42:00 -07'00'

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These results pertain only to the representative sample submitted for analysis.
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