Baseline	7	A	Work Order ID:	M2103086-3
		N/L	Report Date:	3/22/2021
Laborato	ories 💈	215		
2040 N. Harper St. • Choctaw	/. OK 73020			
405-390-252				Potency
New Maryle Coffall				_
Mr. Mark Saffell Nature's Key - PAAA-418U-U4AH			OMMA Lic: LAAA-4K OBN Lic: 62768	
3810 N. Tulsa Ave.				
Oklahoma City, OK 73	3112			PJLA
		Analy	tical Report	Testing Accreditation #108334
		_	-	ISO/IEC 17025:2017 Accredited
Sample ID: M210308	86-3	Cli	ient ID: Blueberry Lemon 50mg	Date Received: 3/18/2021
SOP: CANN			Batch: B230	Analysis Date: 3/19/2021
Matrix: Edible	Ana	alysis Method:	HPLC/DAD Unit Mass(g): 3.7	Analyst: CNE
Matrix: Edible		alysis Method: <u>Result (µg/g)</u>	HPLC/DAD Unit Mass(g): 3.7 <u>Per Unit (mg)</u>	Analyst: CNE
				Analyst: CNE
				INF SEC. MANAGER & C. MAR & CAMPT SIZE - TAXABLE DE ENVIRTS DE CALLE - DATES USE BY:
<mark>Cannabinoid</mark> CBDa CBG	<u>Result (%)</u> ND 0.037	<u>Result (μg/g)</u> ND 374	Per Unit (mg) ND 1.38	The same - random of custom de samer - samer are - random of custom of custom
<mark>Cannabinoid</mark> CBDa CBG CBD	<u>Result (%)</u> ND 0.037 ND	Result (μg/g) ND 374 ND	Per Unit (mg) ND 1.38 ND	INF SEC. MANAGER & C. MAR & CAMPT SIZE - TAXABLE DE ENVIRTS DE CALLE - DATES USE BY:
<mark>Cannabinoid</mark> CBDa CBG CBD THCv	Result (%) ND 0.037 ND 0.007	<u>Result (μg/g)</u> ND 374 ND 73	Per Unit (mg) ND 1.38 ND 0.27	WE date: Transfer ar country of Country and a country of country DATE: 3-12-21 M2103086-3
Cannabinoid CBDa CBG CBD THCv CBN	<u>Result (%)</u> ND 0.037 ND	<u>Result (μg/g)</u> ND 374 ND 73 41	Per Unit (mg) ND 1.38 ND	WE date: Transfer ar country of Country and a country of country DATE: 3-12-21 M2103086-3
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC	Result (%) ND 0.037 ND 0.007	<u>Result (μg/g)</u> ND 374 ND 73	Per Unit (mg) ND 1.38 ND 0.27	WE ADAR THROWAGE BY COMMENT OF A PARAMETER OF THROW THE OF A PARAMETER OF A PARAME
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND	<u>Result (μg/g)</u> ND 374 ND 73 41 14800 ND	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND	WE ADDA THOMANDO AND
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND ND	Result (μg/g) ND 374 ND 73 41 14800 ND ND	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND ND	W SUZ- TANANG DE CUMIT SCALER QUART SUZ - TANANG DE COMPTO DE CALO. DATE: 3-12-31 M2103086-3 Men Dap Potency Tomas anonas
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND	<u>Result (μg/g)</u> ND 374 ND 73 41 14800 ND	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND	WE ADDA THOMANDO AND
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND ND	Result (μg/g) ND 374 ND 73 41 14800 ND ND	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND ND	WE ADDA THOMANDO AND
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC Δ8-THC THCa CBC TOTAL	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND ND 0.021 1.550	Result (μg/g) ND 374 ND 73 41 14800 ND ND 210 15498	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND ND 0.78 57.34	MATCH TRANSPORT OF CRASH COMPT VAR - TRANSPORT OF CRASH O
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa CBC	Result (%) ND 0.037 ND 0.007 0.004 1.480 ND ND 0.021	Result (μg/g) ND 374 ND 73 41 14800 ND ND 210	Per Unit (mg) ND 1.38 ND 0.27 0.15 54.76 ND ND 0.78	Martin States and and a state of the state of the states o

Fil of

Brandon Mosley Laboratory Manager

This report shall not be reproduced, except in full, without written consent of Baseline Laboratories.

This analysis is provided as a service and makes no claims of efficacy and/or safety of this product. Results not corrected for moisture content.

Results relate only to the items tested.