



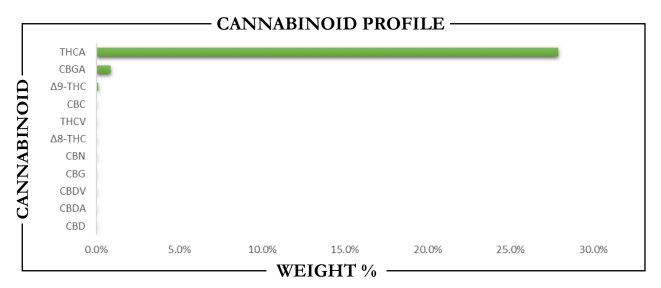
Page 1 of 1

REPORT PREPARED FOR:

PROJECT# 24020899 LAB ID 54049159 REPORT DATE 11/8/2024

SAMPLE NAME:TropicanaDATE RECEIVED:11/7/2024

ТНСА	TOTAL CBD	TOTAL CANNABINOIDS
27.86%	ND	28.92%



CBC 0.06 0.56 CBD ND ND CBO ND ND CBV ND ND CBG ND ND As-THC ND ND As-THC 0.14 1.43 THCA 27.86 278.6 THCV ND ND Total CBD 0.76 7.57 Total THC 24.58 245.8 Mitther DeVISE BRB Nacknalyzet: 11/7/2024 Analyzed By: BRB Date Analyzet: 11/7/2024 Analyzet By: BRB Date Analyzet: 11/7/2024	CANNABINOID	WEIGHT %	MG/G	l i i i i i i i i i i i i i i i i i i i
CBD ND ND ND CBDA ND ND ND CBDV ND ND ND CBG ND ND ND As-THC ND ND ND THC A 27.36 278.6 THC > ND ND ThCA CBG 0.76 7.57 Total CBG 0.76 7.57 Total CBG = 0.76 245.8 MITC = 0.877 x THCA + 457KT BFB Depend Br: BFB Mit CB = 0.877 x CBGA + 450KT More Marked: T1/7/2024 Angred Br: BFB Depend Are Bree Marked: T1/7/2024 Angred G = 0.877 x CBGA + 405 ND <td></td> <td></td> <td></td> <td>i i i i i i i i i i i i i i i i i i i</td>				i i i i i i i i i i i i i i i i i i i
CBDA ND ND ND CBDV ND ND ND CBGA 0.86 8.63 CBN ND ND A8-THC ND ND A9-THC 0.14 1.43 THCA 27.36 278.6 THCV ND ND ND ND ND Total CBD 0.76 7.57 Total CBG 0.76 7.57 Total CBG 0.76 7.57 Advector TP-POTAS Prepared By: Prepared Date: 11/7/2024 Mayar Matthewa CMT-Potras Prepared By: Prepared Date: 11/7/2024 Mayar By: BB: Date Analyzed: 11/7/2024				
CBDV ND ND ND CBGA 0.86 8.63 CBN ND ND A8-THC ND ND A9-THC 0.14 1.43 THCA 27.86 278.6 THCV ND ND ThCX ND ND Total CBD 0.76 7.57 Total CBG 0.76 7.57 Total CBG 0.76 24.58 HPIC-CWD BRB Prepared Pix: BTTC = (0.877 x THCA) + A9-THC BRB Diste Analyzed: 11/7/2024 Analyzed By: BRB Diste Analyzed: 11/7/2024 Analysis Bach: NOV0724A-POT				
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$\begin{array}{c} \Delta 8\text{-THC} \\ \Delta 9\text{-THC} \\ \Delta 9\text{-THC} \\ THCA \\ THCA \\ THCA \\ THCV \\ \end{array} \\ \begin{array}{c} ND \\ ND \\ \hline Total CBD \\ Total CBG \\ Total CBG \\ \hline Total CBG$				ALEBA STATISTICS I
$\begin{array}{c} \Delta 9\text{-THC} \\ THCA \\ THCA \\ THCV \\ ThCV \\ ThCV \\ \hline Total CBD \\ Total CBG \\ Total CBG \\ \hline Total CBG \\ \hline Total CBG \\ \hline Total CBG \\ \hline Total THC \\ \hline Total THC \\ \hline Total CBG \\ \hline Total THC \\ \hline Total CBG \\ \hline Total THC \\ \hline Total CBG \\ \hline Total CBG \\ \hline Total CBG \\ \hline Total CBG \\ \hline Total THC \\ \hline Total CBG \\ \hline Total THC \\ \hline Total CBG \\ \hline Total THC \\ \hline Total CBG \\ \hline Tota $				
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
$\begin{array}{c cccc} Total CBD & & ND & & ND \\ \hline Total CBG & & 0.76 & & 7.57 \\ \hline Total THC & & 24.58 & & 245.8 \\ \hline \text{is Method: TP-POT-05} & & & & & \\ \text{IC-WD} & & & & & & \\ \text{HC} = (0.877 \times \text{THCA}) + 29\text{-THC} & & & & & \\ \text{BC} = (0.877 \times \text{CBCA}) + \text{CBG} \end{array}$				Carlander and the state
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total CBD 🛛 —	→ ND	→ ND	- Marian I realized
Total THC24.58245.8is Method: TP-POT-05Prepared By:BRBPrepared Date: $11/7/2024$ LC-VWDAnalyzed By:BRBDate Analyzed: $11/7/2024$ HC = (0.877 x CBDA) + CBDAnalysis Batch:NOV0724A-POTGG = (0.877 x CBGA) + CBGHCHCHC				
is Method: TP-POT-05 Prepared By: BRB Prepared Date: 11/7/2024 LC-VWD Analyzed By: BRB Date Analyzed: 11/7/2024 IAC = 0.877 x THCA) + 40-THC Analyzed By: BRB Date Analyzed: 11/7/2024 IBD = (0.877 x GBCA) + CBD Analysis Batch: NOV0724A-POT MOV0724A-POT MOV0724A-POT				
	sis Method: TP-POT-05 PLC-VWD THC = $(0.877 \text{ x} \text{ THCA}) + \Delta 9$ -THC CBD = $(0.877 \text{ x} \text{ CBDA}) + \text{CBD}$	Analyzed By: BRB Date Analyzed: 11/7/2		
D = Not Detected	al CBD = $(0.877 \times CBDA) + CBD$			

APPROVED BY:
JUSTIN HALL
LAB DIRECTOR \mathcal{H} \mathcal{H} 11/8/2024FLA
SIGNATURESIGNED ON

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