## **WO#2000050** PRODUCT ANALYSIS

<b>CANAVERAL</b> 1333 Gateway Drive Suite 1023 Melhourne FL 22001							Dosage	
				Melbourne FL, 32901			Sample	Dosage
LABORATORIES				321-313-5099			Weight (g)	(mg)
				sales@	canaverallabora	atories.com	17.6	408
Sample Information								
Client: Green Orca Pack Strain: UNK								
Producer: CBDM1				Sample Type: Pepperoni			10	
Contact:	Lab Sa	Lab Sample ID: S010						
greenorcapack@gmail.com Sampling Date: UNK								
Contact: Masooma Tamin   greenorcapack@gmail.com Lab Sample ID: S010   Sampling Date: UNK   Sample Received: 18-Feb-19 PRDZZS								CODICES ID DECES DON'S LACH MERI SEPACH VERY SECOND FLAVOR
Address: 3949 Renate Drive Analysis Completed: 27-Feb-19								P'
Las Vegas, NV 89103 Origin Lot# : DPADZ215								4
Cannabinoid Profile								
Compound	Concentration	Unit	Concentration	Unit				
CBDV	Trace	%	Trace	mg/g				CBDV
CBDA	Not Obs.	%	Not Obs.	mg/g				CBDA
CBGA	Not Obs.	%	Not Obs.	mg/g				CBGA
CBG	Not Obs.	%	Not Obs.	mg/g				CBG
CBD	2.32	%	23.2	mg/g				
THCV	Not Obs.	%	Not Obs.	mg/g				CBD
CBN	Not Obs.	%	Not Obs.	mg/g				THCV
d9-THC	Not Obs.	%	Not Obs.	mg/g				CBN
d8-THC	Not Obs.	%	Not Obs.	mg/g				d9-THC
CBC	Not Obs.	%	Not Obs.	mg/g				d8-THC
THCA	Trace	%	Trace	mg/g				CBC
Total CBD	2.32	%	23.2	mg/g				
Total THC	Not Obs.	%	Not Obs.	mg/g				THCA

Requested Deviations: Yes No

✓ F. Buschman, Quality Assurance

A. Riedel, Test Analyst

All results presented within in this report pertain only to the sample tested as described in the Sample Information section above. Sample was homogenized during sample preparation for analysis. Canaveral Laboratories was not involved in the statistical sampling of the production lot or batch and cannot state any association of the sample results to the production lot or batch. This report may not be reproduced except in full, without written approval from

Canaveral Laboratories LLC. Potency - HPLC/UV Trace - Trace Quantities Not Obs. - Not observed.

<LOQ - Below limit of quantification (below 1 ug/mL) mg - milligram; g - gram Total CBD = (%CBDA \* 0.877) + %CBD Total THC = (%THCA \* 0.877) + %d9-THC