CERTIFICATE OF ANALYSIS

					Juniper Analytics, LLC
JUNIPERANALY IN EVERY STEP					1334 NE 2nd Street, Bend, OR, 97701
INTEG	BRITY AND ACCURACY	IN EVERY STEP			541.382.3796
			7		ORELAP: 4101 / OLCC: 010-10035537931
Client Name:	Ablis CBD Infusions				
Contact Info:	Max				
Sample Type: External Batch ID:	Edible				
Harvest/Prod. Date:	NA NA		NOT FC	OR COMPLIANCE	
Sample ID:	Lemon Water				
METRC ID:	Personal		Sampl	e not sampled per	EN CONTRACTER
Juniper Batch #:	19JA3269.03			R 333-064-0100	25 MG CBD LEMON WATER
Intake Date:		y Analysis (Oregon	Compliance	e Standard OAR 33	•
Intake Date: ANALYSIS DATE	Potency	y Analysis (Oregon		e Standard OAR 33	3-007-0430) Instrument: HPLC/D
	Potency	y Analysis (Oregon (Concentration (mg/g)	Compliance	e Standard OAR 33	•
ANALYSIS DATE	Potency : 12/17/2019		LOQ *		Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound	Potency : 12/17/2019 Weight (%)	Concentration (mg/g) <pre><loq <loq<="" pre=""></loq></pre>	LOQ * (mg/g)		Instrument: HPLC/D
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC	Potency Potency 12/17/2019 Weight (%) < LOQ	Concentration (mg/g)	LOQ * (mg/g) 0.02 0.02 0.02	Car	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V	Weight (%) < LOQ	Concentration (mg/g)	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02	0.004	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD	Weight (%) < LOQ	Concentration (mg/g)	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02	0.004 0.004	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A	Weight (%) < LOQ	Concentration (mg/g)	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02	Car 0.004 0.004 0.003	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A CBD-A CBG	Weight (%) < LOQ	Concentration (mg/g) Concentration (mg/g) < LOQ < LOQ < LOQ < LOQ 0.04 < LOQ < LOQ < LOQ	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	0.004 0.004	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A CBD-A CBG CBG-A	Weight (%) < LOQ	Concentration (mg/g) Concentration (mg/g) < LOQ < LOQ < LOQ < LOQ 0.04 < LOQ < LOQ < LOQ < LOQ < LOQ	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	Car 0.004 0.004 0.003	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A CBD CBD-A CBG CBG-A CBG	Weight (%) < LOQ	Concentration (mg/g) Concen	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	Car 0.004 0.004 0.003 0.003	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A CBD-A CBG CBG-A	Weight (%) < LOQ	Concentration (mg/g) Concentration (mg/g) < LOQ < LOQ < LOQ < LOQ 0.04 < LOQ < LOQ < LOQ < LOQ < LOQ	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	Car 0.004 0.004 0.003 0.003 0.003 0.002	Instrument: HPLC/D Method: JA-Potency-Propriet
ANALYSIS DATE Compound Δ-9-THC Δ-9-THC-A Δ-8-THC THC-V CBD CBD-A CBD CBD-A CBG CBG-A CBG	Weight (%) < LOQ	Concentration (mg/g) Concen	LOQ * (mg/g) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	Car 0.004 0.004 0.003 0.003 0.002	Instrument: HPLC/D Method: JA-Potency-Propriet

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Batch QC WorkGroup ID:	

THC_{Total} = (THC-A * 0.877)+Δ9THC

CBD_{Total = (CBD-A * 0.877) +CBD}

CBD Total =

Potency PO-2019-12-11-01

* < LOQ - Less than the Limit of Quantification

0.004

0.04

APPR	DVAL
Zai Wijh	Report Date: 12/17/2019
QA Review	
Discl	imer

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