Research and Development Testing CANN/HEMP-LABS CANN/HEMP Tel: (888) 862 - 1174 Cann/Hemp Labs Inc. 1415 L Street Sacremento, CA 95814 Sample Information Distributor Information **Producer Information** JUICY KUSH Sample Name: METRC Sample: 0 Sample Matrix: CONCENTRATE METRC Batch: 1g CARTRIDGE | Collected: 12/7/2023 Type: **RAINBOW RUNTZ** Strain: COA ID 120823-6 12/8/2023 **Batch Size:** Received: Sample Size: 1g Completed: 12/082023 Sampling Methods **Testing Summary Analytical Test Date Tested** Method **Status** Cannabinoids 12/8/2023 **Pass** CHL_CANN **Pesticides Not Tested Not Tested** CHL_PESTS Mycotoxins **Not Tested** CHL_MYCO **Not Tested Heavy Metals Not Tested Not Tested** CHL_METALS **Residual Solvents Not Tested** CHL SOLV **Not Tested Microbial Impurities Not Tested Not Tested** CHL_MICRO **Water Activity Not Tested** CHL_WATER **Not Tested Moisture Content Not Tested Not Tested** CHL_MOIST **Foreign Material Not Tested** CHL_FOREIGN **Not Tested** Cannahinaida

Cannabinoids							
Instrument:	HPLC-DAD	Unit Size:	N/A	Status:	Pass		
Method:	CHL_CANN	Serving Size:	N/A	Analytical Batch:	12	0823	Cannabinoid Distribution (%)
	000000 - 000000000	Density (g/mL):	N/A	Date Tested:	12/8/2023		
<u>Analyte</u>	LOD	LOQ	Sample Results			acr	
	mg/g	mg/g	mg/g	%	mg/unit	mg/serving	_1
CBDV	0.2960	1.0000	ND	ND	N/A	N/A	
CBDA	0.2730	1.0000	ND	ND	N/A	N/A	oss
CBGA	0.2080	1.0000	ND	ND	N/A	N/A	
CBG	0.2270	1.0000	ND	ND	N/A	N/A	os P
CBD	0.2240	1.0000	ND	ND	N/A	N/A	_1
THCV	0.2980	1.0000	ND	ND	N/A	N/A	
CBN	0.2310	1.0000	ND	ND	N/A	N/A	
D9-THC	0.2030	1.0000	ND	ND	N/A	N/A	
D8-THC	0.3040	1.0000	887.400	88.74	N/A	N/A	-
THCA	0.2860	1.0000	12.080	1.21	N/A	N/A	
	mg/g	%	mg/unit	mg/serving			3910
TOTAL	899.480	89.95	N/A	N/A			so

LOQ = Limit of Quatitation

LOD = Limit of Detection



QA Reviewer -Steven M Hadder

ND = Not Detected

NT = Not Tested

N/A = Not Applicable

Report Date:

12/8/2023