

Powered by Confident Cannabis 1 of 6

#### Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032

# Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#:060623MV\_GVL; Sample Received:06/08/2023; Report Created:06/12/2023; Sampled By: Client;

### G0138 (060124)

Ingestible, Soft Chew



Complete



ND Total THC 11.51 mg/unit
Total CBD

0.04155 mg/unit

**Total CBG** 

11.73 mg/unit

**Total Cannabinoids** 

### Cannabinoids

Date Analyzed: 06/08/2023

Analyte         LOD         LOQ         Result         Result           THCa         0.007498         0.02499         ND         ND           Δ9-THC         0.007498         0.02499         ND         ND           Δ8-THC         0.007498         0.02499         ND         ND           THCVa         0.007498         0.02499         ND         ND           THCV         0.007498         0.02499         ND         ND           CBDa         0.007498         0.02499         ND         ND           CBD         0.007498         0.02499         ND         ND           CBDVa         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBC         0.007498         0.02499         0.05307         0.001240           CBC         0.007498         0.02499         0.05307         0.001240	mary2ca. 00/00/2020					
THCa	Analyte	LOD	LOQ	Result	Result	
Δ9-THC         0.007498         0.02499         ND         ND           Δ8-THC         0.007498         0.02499         ND         ND           THCVa         0.007498         0.02499         ND         ND           THCV         0.007498         0.02499         ND         ND           CBDa         0.007498         0.02499         ND         ND           CBD         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND		mg/unit	mg/unit	mg/unit	%	
Δ8-THC	THCa	0.007498	0.02499	ND	ND	
THCVa         0.007498         0.02499         ND         ND           THCV         0.007498         0.02499         ND         ND           CBDa         0.007498         0.02499         ND         ND           CBD         0.007498         0.02499         11.51         0.2691           CBDVa         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBC         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	Δ9-THC	0.007498	0.02499	ND	ND	
THCV         0.007498         0.02499         ND         ND           CBDa         0.007498         0.02499         ND         ND           CBD         0.007498         0.02499         11.51         0.2691           CBDVa         0.007498         0.02499         0.02295         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	Δ8-THC	0.007498	0.02499	ND	ND	
CBDa         0.007498         0.02499         ND         ND           CBD         0.007498         0.02499         11.51         0.2691           CBDVa         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	THCVa	0.007498	0.02499	ND	ND	
CBD         0.007498         0.02499         11.51         0.2691           CBDVa         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	THCV	0.007498	0.02499	ND	ND	
CBDVa         0.007498         0.02499         0.02925         0.0006838           CBDV         0.007498         0.02499         0.05206         0.001217           CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	CBDa	0.007498	0.02499	ND	ND	
CBDV     0.007498     0.02499     0.05206     0.001217       CBN     0.007498     0.02499     0.03972     0.0009285       CBGa     0.007498     0.02499     ND     ND       CBG     0.007498     0.02499     0.04155     0.0009711       CBCa     0.01456     0.04853     ND     ND       CBC     0.007498     0.02499     0.05307     0.001240       CBL     0.007498     0.02499     ND     ND	CBD	0.007498	0.02499	11.51	0.2691	
CBN         0.007498         0.02499         0.03972         0.0009285           CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	CBDVa	0.007498	0.02499	0.02925	0.0006838	
CBGa         0.007498         0.02499         ND         ND           CBG         0.007498         0.02499         0.04155         0.0009711           CBCa         0.01456         0.04853         ND         ND           CBC         0.007498         0.02499         0.05307         0.001240           CBL         0.007498         0.02499         ND         ND	CBDV	0.007498	0.02499	0.05206	0.001217	
CBG     0.007498     0.02499     0.04155     0.0009711         CBCa     0.01456     0.04853     ND     ND       CBC     0.007498     0.02499     0.05307     0.001240         CBL     0.007498     0.02499     ND     ND	CBN	0.007498	0.02499	0.03972	0.0009285	
CBCa       0.01456       0.04853       ND       ND         CBC       0.007498       0.02499       0.05307       0.001240           CBL       0.007498       0.02499       ND       ND	CBGa	0.007498	0.02499	ND	ND	
CBC 0.007498 0.02499 0.05307 0.001240   CBL 0.007498 0.02499 ND ND	CBG	0.007498	0.02499	0.04155	0.0009711	
CBL 0.007498 0.02499 ND ND	CBCa	0.01456	0.04853	ND	ND	
	CBC	0.007498	0.02499	0.05307	0.001240	
Total 11.73 0.2741	CBL	0.007498	0.02499	ND	ND	
	Total			11.73	0.2741	

1 Unit = 1 Gummy, 4.2782g

SOP.102, AOAC 2018.11 (Modified); UHPLC-PDA. Total THC = THCa \*  $0.877 + \Delta 9$ -THC; Total CBD = CBDa \* 0.877 + CBD; Total CBG = CBGa \* 0.878 + CBG. Pass/Fail THC criteria, if listed, is in accordance with 86 FR 5596 issued by the USDA for pre-harvest hemp clearance (total THC - uncertainty  $\leq 0.3\%$  THC). Dry weight percent of cannabinoids, if listed, is calculated using the dried weight determined by the moisture content prior to extraction, indicated as follows (SOP.702; Gravimetry).

TRI— CHOME ANALY-TI—CAL 6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Mfe. Wl Kristen Goedde Lab Manager Tom Barkley Technical Manager Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 2 of 6

#### Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032 Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#:060623MV\_GVL; Sample Received: 06/08/2023; Report Created: 06/12/2023; Sampled By: Client;

### G0138 (060124)

Ingestible, Soft Chew



Microbials Pass

Date Analyzed: 06/11/2023

Analytes	Limit	Result	Status
	CFU/g	CFU/g	
Total Aerobic Count	100000	<100	Pass
Salmonella SPP	Detected in 1g	Not Detected	Pass
E. Coli (STEC)	Detected in 1g	Not Detected	Pass
Yeast & Mold	10000	<100	Pass



SOP.602, SOP.606, SOP.607; qPCR, SOP.604; Plating, and/or SOP.605; MPN.

TRI— CHOME ANALY-TI—CAI 6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Kristen Goedde Lab Manager

Tom Barkley Technical Manager Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 3 of 6

#### Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032 Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#: 060623MV\_GVL; Sample Received: 06/08/2023; Report Created: 06/12/2023; Sampled By: Client;

### G0138 (060124)

Ingestible, Soft Chew



Mycotoxins Pass

Date Analyzed: 06/09/2023

Analytes	LOD	LOQ	Limit	Result	Status
	µg/g	µg/g	µg/g	μg/g	_
Aflatoxin B1	0.00147	0.00492		ND	Tested
Aflatoxin B2	0.00147	0.00492		ND	Tested
Aflatoxin G1	0.00147	0.00492		ND	Tested
Aflatoxin G2	0.00147	0.00492		ND	Tested
Total Aflatoxins			0.0200	ND	Pass
Ochratoxin A	0.00590	0.0197	0.0200	ND	Pass

SOP.402; LC-MS/MS.



6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Kristen Goedde Lab Manager Tom Barkley Technical Manager Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 4 of 6

#### Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032 Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#: 060623MV\_GVL; Sample Received: 06/08/2023; Report Created: 06/12/2023; Sampled By: Client;

### G0138 (060124)

Ingestible, Soft Chew



Elemental Pass
Date Analyzed: 06/09/2023

### **Heavy Metals**

Analytes	LOD	LOQ	Limit	Result	Status
	μg/g	µg/g	µg/g	μg/g	
Arsenic	0.00651	0.0482	1.50	ND	Pass
Cadmium	0.000512	0.0241	0.500	ND	Pass
Lead	0.00609	0.0241	1.00	ND	Pass
Mercury	0.00276	0.00722	1.50	ND	Pass
Chromium	0.0259	0.0722		<loq< th=""><th>Tested</th></loq<>	Tested
Nickel	0.0266	0.0722		ND	Tested
Antimony	0.00805	0.0241		ND	Tested
Selenium	0.0126	0.0963		ND	Tested

### **Nutrients**

Analytes	LOD	LOQ	Limit	Result	Status
	µg/g	µg/g	µg/g	µg/g	
Copper	0.103	0.489		0.529	Tested
Iron	1.67	5.00		<loq< th=""><th>Tested</th></loq<>	Tested
Manganese	0.0155	0.489		<loq< th=""><th>Tested</th></loq<>	Tested
Zinc	1.67	5.00		ND	Tested

SOP 502; ICPMS.

TRI— CHOME ANALY-TI—CAL 6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Kristen Goedde Lab Manager Tom Barkley Technical Manager Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 5 of 6

Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032 Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#: 060623MV GVL;

Sample Received: 06/08/2023; Report Created: 06/12/2023; Sampled By: Client;

G0138 (060124)

Ingestible, Soft Chew



Pesticides Pass

Date Analyzed: 06/12/2023

Analytes	LOD	LOQ	Limit	Result	Status	Analytes	LOD	LOQ	Limit	Result	Status
	µg/g	μg/g	µg/g	μg/g			µg/g	µg/g	μg/g	μg/g	
Abamectin	0.0184	0.0615	0.300	ND	Pass	Fludioxonil	0.0184	0.0615	3.00	ND	Pass
Acephate	0.0184	0.0615	3.00	ND	Pass	Hexythiazox	0.0184	0.0615	2.00	ND	Pass
Acequinocyl	0.0184	0.0615	2.00	ND	Pass	Imazalil	0.0184	0.0615	0.100	ND	Pass
Acetamiprid	0.0184	0.0615	3.00	ND	Pass	Imidacloprid	0.0184	0.0615	3.00	ND	Pass
Aldicarb	0.0184	0.0615	0.100	ND	Pass	Kresoxim Methyl	0.0184	0.0615	1.00	ND	Pass
Azoxystrobin	0.0184	0.0615	3.00	ND	Pass	Malathion	0.0184	0.0615	2.00	ND	Pass
Bifenazate	0.0184	0.0615	3.00	ND	Pass	Metalaxyl	0.0184	0.0615	3.00	ND	Pass
Bifenthrin	0.0184	0.0615	0.500	ND	Pass	Methiocarb	0.0184	0.0615	0.100	ND	Pass
Boscalid	0.0184	0.0615	3.00	ND	Pass	Methomyl	0.0184	0.0615	0.100	ND	Pass
Captan	0.147	0.492	3.00	ND	Pass	Mevinphos	0.0184	0.0615	0.100	ND	Pass
Carbaryl	0.0184	0.0615	0.500	ND	Pass	MGK-264	0.0369	0.123		ND	Tested
Carbofuran	0.0184	0.0615	0.100	ND	Pass	Myclobutanil	0.0184	0.0615	3.00	ND	Pass
Chlorantraniliprole	0.0184	0.0615	3.00	ND	Pass	Naled	0.0184	0.0615	0.500	ND	Pass
Chlordane	0.0184	0.0615	0.100	ND	Pass	Oxamyl	0.0184	0.0615	0.500	ND	Pass
Chlorfenapyr	0.0184	0.0615	0.100	ND	Pass	Paclobutrazol	0.0184	0.0615	0.100	ND	Pass
Chlormequat chloride	0.0184	0.0615	3.00	ND	Pass	Parathion Methyl	0.0184	0.0615	0.100	ND	Pass
Chlorpyrifos	0.0184	0.0615	0.100	ND	Pass	Pentachloronitrobenzene	0.0184	0.0615	0.200	ND	Pass
Clofentezine	0.0184	0.0615	0.500	ND	Pass	Permethrins	0.0369	0.123	1.00	ND	Pass
Coumaphos	0.0184	0.0615	0.100	ND	Pass	Phosmet	0.0184	0.0615	0.200	ND	Pass
Cyfluthrin	0.0737	0.246	1.00	ND	Pass	Piperonyl Butoxide	0.0184	0.0615	3.00	ND	Pass
Cypermethrin	0.0369	0.123	1.00	ND	Pass	Prallethrin	0.0737	0.0615	0.400	ND	Pass
Daminozide	0.0184	0.0615	0.100	ND	Pass	Propiconazole	0.0184	0.0615	1.00	ND	Pass
Diazinon	0.0184	0.0615	0.200	ND	Pass	Propoxur	0.0184	0.0615	0.100	ND	Pass
Dichlorvos	0.0184	0.0615	0.100	ND	Pass	Pyrethrins	0.0737	0.246	1.00	ND	Pass
Dimethoate	0.0184	0.0615	0.100	ND	Pass	Pyridaben	0.0184	0.0615	3.00	ND	Pass
Dimethomorph	0.0184	0.0615	3.00	ND	Pass	Spinetoram	0.0184	0.0615	3.00	ND	Pass
Ethoprophos	0.0184	0.0615	0.100	ND	Pass	Spinosad	0.0184	0.0615	3.00	ND	Pass
Etofenprox	0.0184	0.0615	0.100	ND	Pass	Spiromesifen	0.0184	0.0615	3.00	ND	Pass
Etoxazole	0.0184	0.0615	1.50	ND	Pass	Spirotetramat	0.0184	0.0615	3.00	ND	Pass
Fenhexamid	0.0184	0.0615	3.00	ND	Pass	Spiroxamine	0.0184	0.0615	0.100	ND	Pass
Fenoxycarb	0.0184	0.0615	0.100	ND	Pass	Tebuconazole	0.0184	0.0615	1.00	ND	Pass
Fenpyroximate	0.0184	0.0615	0.100	ND	Pass	Thiacloprid	0.0184	0.0615	0.100	ND	Pass
Fipronil	0.0184	0.0615	0.100	ND	Pass	Thiamethoxam	0.0184	0.0615	1.00	ND	Pass
Flonicamid	0.0184	0.0615	2.00	ND	Pass	Trifloxystrobin	0.0184	0.0615	3.00	ND	Pass

SOP.402; LC-MS/MS & SOP.302; GC-MS



6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Kristen Goedde Lab Manager Tom Barkley

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 6 of 6

#### Beak & Skiff Research

4473 Cherry Valley Turnpike Lafayette, NY 13084 luke@beakandskiff.com (315) 506-4981 Lic. #: DOH-P-000032 Sample: 230606TRI001.001

Sample Description: Ayrloom Hemp Island Time (10mg CBD) Chews Batch#: 060623MV\_GVL; Sample Received: 06/08/2023; Report Created: 06/12/2023; Sampled By: Client;

### G0138 (060124)

Ingestible, Soft Chew



Residual Solvents

Date Analyzed: 06/08/2023

Analytes	LOD	LOQ	Limit	Result	Status
	µg/g	µg/g	µg/g	μg/g	
1,1- Dichloroethene	0.0642	0.193	8.00	ND	Pass
1,2-Dichloroethane	0.257	0.771	5.00	ND	Pass
Acetone	25.7	77.1	5000	ND	Pass
Acetonitrile	25.7	77.1	410	ND	Pass
Benzene	0.0642	0.193	2.00	ND	Pass
Butane	25.7	77.1	2000	ND	Pass
Chloroform	0.0642	0.193	60.0	ND	Pass
Ethanol	25.7	77.1	5000	617	Pass
Ethyl acetate	25.7	77.1	5000	ND	Pass
Ethyl ether	25.7	77.1	5000	ND	Pass
Ethylene oxide	0.257	0.771	5.00	ND	Pass
Heptane	25.7	77.1	5000	ND	Pass
n-Hexane	12.8	38.5	290	ND	Pass
Isopropyl alcohol	25.7	77.1	5000	ND	Pass
Methanol	25.7	77.1	3000	ND	Pass
Methylene chloride	0.128	0.385	600	ND	Pass
Pentane	6.42	19.3	5000	ND	Pass
Propane	12.8	38.5	5000	ND	Pass
Toluene	12.8	38.5	890	ND	Pass
Trichloroethylene	0.0642	0.193	80.0	ND	Pass
Xylenes	12.8	38.5	2170	ND	Pass
Aylenes	12.0	00.5	21/0	NB	1 433

SOP.204; HS-GC-MS.



6000 Commerce Parkway Suite I Mount Laurel, NJ (856) 316-0600

http://www.trichomeanalytical.com Lab Manager Technical Mana Lic# ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJ HEMP# 34\_00077

Kristen Goedde Lab Manager Tom Barkley Technical Manager Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com

