	HAPSY					1214	Carrentera
omer Name:	_	T: t		Canada Charia			Greensboro H
ple Product Name:	HAP1042020-4	Tincture		Sample Strain:	NA		tkinsvilleGA30
of Sample Processed:	1/28/2021	1:40:02 PM		Sample ID:	1282021-04		rifiedanalytix.c
Test		Methodology		Specification		Test Results	Pass / Fa
THC Content (%w/w)	THC	MJ-001 (HPLC)		Report		0.00%	PASS
	THCa	MJ-001 (HPLC)		Report		0.00%	PASS
	Total THC (THC+(0.8	77*THCa))				0.00%	PASS
CBD Potency (%w/w)	CBD	MJ-001 (HPLC)		Report		4.66%	
	CBDA	MJ-001 (HPLC)		Report		0.00%	
	Total CBD (CBD + (0.877 * CBDA))					4.66% 46.	60 mg/g
Related Cannabinoid Content (%w/w)	THCV	MI 001 (HDI C)		Poport		0.00%	
related Califfabilioid Content (%w/w)	CBDV	MJ-001 (HPLC) MJ-001 (HPLC)		Report		0.00%	
	CBDV	MJ-001 (HPLC)		Report Report		0.00%	
	CBG	MJ-001 (HPLC)		•		0.00%	
	CBGA	MJ-001 (HPLC)		Report Report		0.00%	
	CBC	MJ-001 (HPLC)		•		0.00%	
		, ,		Report			
	d8-THC TOTAL	MJ-001 (HPLC)		Report		0.00%	
All Cannabinoids (RC+CBD+THC)	IOIAL	MJ-001 (HPLC) MJ-001 (HPLC)		Report Report		4.66%	
Color & Appearance & Smell		MJ-002 (Visual)		Clear Oil, No Smell		Confirms	not applicable
CBD Identification		MJ-003 (Ret Time) MJ-004 (UV Spectrum	n)	Retention time for primary purchases to the Control of the Control		Confirms Confirms	Matthew Johns
	Pentane	TM-005 (HS-GC-FID)		≤ 500 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
Residual Solvents (ppm)	Acetone	TM-005 (HS-GC-FID)		≤ 500 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
	Isopropyl Alcohol	TM-005 (HS-GC-FID)		≤ 500 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
	Hexane	TM-005 (HS-GC-FID)		≤ 25 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
Pesticides (Highest, ppm)	Individual Pesticide Content Test List	LC-MS		≤ 0 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
Elemental Impurities (ppm)	Arsenic	ICP-MS4		≤1 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
	Cadmium	ICP-MS4		≤ 0.4 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
	Lead	ICP-MS4		≤ 0.5 ppm		0.005	Pass
	Mercury (Total)	ICP-MS4		≤ 0.2 ppm		<loq< td=""><td>Pass</td></loq<>	Pass
Customer Sample	120	0 /	ACTUAL A	MOUNTS IN CONTA	INER		
Amount of CBD on Label : 1		0 mg 1229		mg			
Size of Sample Container:	29 g		102% of what should be in the container.				
	This product is LEGAL	.		Between 90% - 110	% of the labeled an	nount is acceptable	е.
NOTES:							
1	* Multiple Replicant	s can be done if require	d. Standa	rd is 1.	Matthew Johnson		
2	1 MJ-001 LOQ of 0.05% w/w or better for related cannabinoids.						
3	no note				not applicable		
4	no note				not applicable		
	no note				not applicable		
	no note				not applicable		