ACS BEYOND COMPLIANCE			Cutleaf Mixed Berry Sample Matrix: 010 F 2 4 CBD/HEMP Edibles 24 4 4
721 Cortaro Dr. Sun City Center, FL 33573			(Ingestion)
www.acslab.com DEA No. RA0571996			
FL License # CMTL-0003			
CLIA No. 10D1094068		ate of Analysis	
Client Information:	C	ompliance Test	
Reel World Brands	Batch # N04746	Test Reg State: Florida	
1280 N Johnson Avenue, Suite 10	Batch Date: 2024-12-16		
El Cajon, California 92020			
Order # OUT241223-060001 Order Date: 2024-12-23 Sample # AAGG333	Sampling Date: 2024-12-30 Lab Batch Date: 2024-12-30 Completion Date: 2025-01-02	Initial Gross Weight: 64.949 g Net Weight: 49.895 g	Number of Units: 1 Net Weight per Unit: 4989.500 mg
284 Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored Cuttored	Potency Tested		
Product Image			
Potency 10	Та	atad 🗳 P	otency Summary
Specimen Weight: 1521.200 mg			

Potency IU				lested	 Fotency Summary 		
Specimen Weigh Pieces For Panel: 10	nt: 1521.200 mg				SOP13.001 (LCUV)	Total Active THC 0.187% 9.330 mg	Total Active CBD 0.428% 21.355 mg
Analyte	Dilution (1:n)	LOD (mg/g)	LOQ (%)	Result (mg/g)	(%)	Total CBG	Total CBN
CBD	10.000	5.40E-5	0.015	4.280	0.428	- None Detected	- None Detected
Delta-9 THC	10.000	1.30E-5	0.015	1.870	0.187	Total Cannabinoids	
CBC	10.000	1.80E-5	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBDA	10.000	1.00E-5	0.015	<loq< td=""><td><loq< td=""><td>0.615% 30.685 mg</td><td>J</td></loq<></td></loq<>	<loq< td=""><td>0.615% 30.685 mg</td><td>J</td></loq<>	0.615% 30.685 mg	J
CBDV	10.000	6.50E-5	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBG	10.000	2.48E-4	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBGA	10.000	8.00E-5	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBN	10.000	1.40E-5	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
THCA-A	10.000	3.20E-5	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
THCV	10.000	7.00E-6	0.015	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
Total Active CBD	10.000			4.280	0.428		
Total Active THC	10.000			1.870	0.187		

in is_ Aixia Sun Lab Director/Principal Scientist D.H.Sc., M.Sc., B.Sc., MT (AAB)



Definitions and Abbreviations used in this report: Total Active CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.867), Total Active THC = THCA-A * 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBGA * 0.879) + CBG, CBN Total = (CBNA * 0.876) + CBN, Total CBC = CBC + (CBCA * 0.877), Total THC-O-Acetate = Delta 8 THC-O-Acetate + Delta 9 THC-O-Acetate, Total THCP = Delta8-THCP + Delta9-THCP, Total Cannabinoids = Total percentage of cannabinoids within the sample. (mg/ml) = Milligrams per Milliliter, LOQ = Limit of Quantitation, LOD = Limit of Detection, Dilution = Dollution Factor, (pbp) = Parts per Billion, (%) = Percent, (cfu(g) = Colony Forming Unit per Gram, (µg/g) = Microgram per Gram, (pm) = Parts per Million, (pm) = Parts per Billion, (%) = Percent, (cfu(g) = Colony Forming Unit per Gram, (µg/g) = Analyte/microbe is not detected or is at the level below the action limit per FL rule 64FR20-39, 5K-4.036, 5K-4.036, 5K-4.036, The results apply to the sample as received. This report shall not be reproduced, without written approval, from ACS Laboratory The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. ACS Laboratory is accredited to the ISO/IEC 17025:2017 Standard.

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Page 1 of 1 Form F672