



Report Number: 22-007540/D035.R000

Report Date: 07/07/2022 **ORELAP#:** OR100028

Purchase Order:

Received: 06/27/22 12:00

Customer: Dazed 8

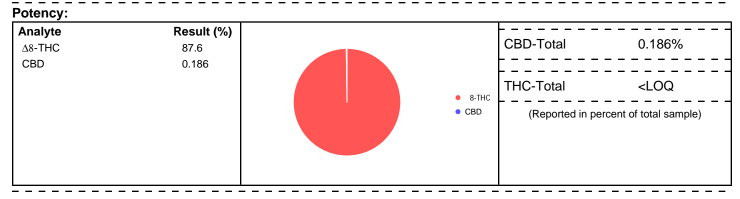
Product identity: DZ-CRT-DRAGBERRY

Project Number: D8-SL-205

Client/Metrc ID: .

Laboratory ID: 22-007540-0041

Summary







Report Number: 22-007540/D035.R000

Report Date: 07/07/2022 **ORELAP#:** OR100028

Purchase Order:

Received: 06/27/22 12:00

Customer: Dazed 8

Monte Besselman 480 Reasonover Dr. Franklin Kentucky 42134 United States of America (USA)

Product identity: DZ-CRT-DRAGBERRY

Project Number: D8-SL-205

Client/Metrc ID:

Sample Date:

Laboratory ID: 22-007540-0041

Evidence of Cooling: No
Temp: 25.5 °C
Relinquished by: Fedex

Sample Results

Potency	Method: J AOA	C 2015 V	'98-6 (mod	Units %	Batch: 2205701	Analyze: 7/6/22	12:05:00 PM
Analyte	As Received	Dry weight	LOQ	Notes			
CBD	0.186		0.0696				
CBD-A	< LOQ		0.0696				
CBD-Total	0.186		0.131				
CBG [†]	< LOQ		0.0696				8-THCCBD
CBG-A [†]	< LOQ		0.0696				● CBD
CBG-Total	< LOQ		0.130				
CBN	< LOQ		0.0696				
$\Delta 8$ -THC	87.6		0.696				
Δ9-THC	< LOQ		0.0696				
HHC (9R-Hexahydrocannabino	l)† < LOQ		0.0696				
HHC (9S-Hexahydrocannabinol	l)† < LOQ		0.0696				
THC-A	< LOQ		0.0696				
THC-O-Acetate, delta-8 [†]	< LOQ		0.0696				
THC-O-Acetate, delta-9 [†]	< LOQ		0.0696				
THC-Total	< LOQ		0.131				
Total Cannabinoids†	87.8						





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These test results are representative of the individual sample selected and submitted by the client.

Abbreviations

Limits: Action Levels per OAR-333-007-0400, OAR-333-007-0210, OAR-333-007-0220, CCR title 16-division 42. BCC-section 5723

Limit(s) of Quantitation (LOQ): The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.

† = Analyte not NELAP accredited.

Units of Measure

% = Percentage of sample % wt = μ g/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager





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Hemp & Cannabis: Usable / Extract / Finished Product Chain of Custody Record

ORELAP ID: OR100028 ANAB ISO 17025 ID: AT-1508

Document Control ID: 2832 Revision: 5 Effective: 01/04/2022

Company: Dazed8			Analysis Requested					PO Number:			
Contact: Byron Grant / John Fay		0								Project I	
Address: 44 Revolution rd		rofile								Batch I mpled b	D: D8-SL-205
City: Franklin State: KY Zip Code: 42	134	Basic + ADC Profile						Cus		Reportin	
☑ Email Results: byron@dazed8.com / Fay@dazed8.com		ic + A						-			
☑ Ph: (615) - 498-6249		Bas									: ☑ - Ind. Hemp product ☐ - Rec. Cannabis : ☑ - Compliance ☐ - R&D
Billing Contact (if different)		inoic									METRC - ODA - USDA
Name: Email:		nnab								□ - C	Other:
Address:		у-Са								Tur	naround time (TAT - Business Days):
City: State: Zip:		- Potency-Cannabinoid									■ - 5BD □ - 3BD* □ - 2BD* *Check for availability
Lab ID Client Sample Identification	Sample date	H0015								Weight (Units)	Comments/Metrc ID
DZ-DISP-SUPERSILVER	06/24/22	~						С	~	Mg	Please Include Batch ID on report if possible.
DZ-DISP-LEMONBER	06/24/22	~						С	-	Mg	
DZ-DISP-SOURPEB	06/24/22	~						V	-	Mg	
DZ-PB-BLUEGAS	06/24/22	~						V	~	Mg	
DZ-PB-BUBBGUM	06/24/22	~						V	-	Mg	
DZ-PB-OGKUSH	06/24/22	~						V	-	Mg	
DZ-PB-PEACHMAN	06/24/22	~						V	-	Mg	
DZ-PB-PINEXPRS	06/24/22	~						V	-	Mg	
DZ-PB-SLEMHAZE	06/24/22	~						v	-	Mg	
DZ-GUM-D8	06/24/22	~						E	-	Mg	
Signature - Relinquished By: Date	Time	Si	ignature - Rec	eived By:	Date	Т	ime				Lab Use Only:
06/24/22	1:14	7	(YW)	1	6/27	112	100				Fed 21 or □ Client drop off
			1· W			12		Sa Pa	ample lymen	in good it: 🗆 Ca	oling:

† - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

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Document Control ID: 2832 Revision: 5 Effective: 01/04/2022

Company: Dazed8			Analysi	s Requested		PO Number:				
Contact: Byron Grant / John Fay Address: 44 Revolution rd City: Franklin State:KY _ Zip Code: 42:	134	Basic + ADC Profile				Custo	Project Batch Sampled om Report	ID: D8-SL-205 by:		
☑ Email Results: byron@dazed8.com / Fay@dazed8.com ☑ Ph: (615) - 498-6249 Billing Contact (if different) Name: Email: Address: Zip: City: State: Zip: Ph: ()		- Potency-Cannabinoid Basic +				Rep	orting Typ ort to: - - Tu	al: ☑ - Ind. Hemp product ☐ - Rec. Cannabis e: ☑ - Compliance ☐ - R&D METRC ☐ - ODA ☐ - USDA Other: rnaround time (TAT - Business Days): - 5BD ☐ - 3BD* ☐ - 2BD* *Check for availability		
Lab ID Client Sample Identification	Sample date	H0015 -				Mater				
DZ-DAB-WEDCAKE	06/24/22	~				c [▼ Mg	Please Include Batch ID on report if possible.		
DZ-DMND-COOKIE	06/24/22	~				c [▼ Mg	3		
DZ-DMND-NORTHLIGHT	06/24/22	V				c [₹ Mg	3		
DZ-DMND-STRAWLEMO	06/24/22	v				c [▼ Mg	3		
DZ-DMND-CHERRYPIE	06/24/22	v				c [▼ M _E	3		
DZ-DMND-BANKUSH	06/24/22	~				c [▼ Mg	3		
DZ-DMND-CHOCMINT	06/24/22	~				c [▼ Mg	3		
DZ-DAB-GRNCRACK	06/24/22	v	1			С	₹ Mg			
DZ-DAB-HAWAIIHAZE	06/24/22	v	154			-	₹ Mg			
DZ-DAB-SPACECANDY	06/24/22	v	38			c	₹ Mg			
Signature - Relinquished By: Date	Time	Signature - I	Received By:	Date	Time			Lab Use Only:		
06/24/22	1:14	9mv		6/27	12,00	Evi San Pay	dence of c	: FCC St or Client drop off, cooling: Pes Pro - Temp (°C): Pro - Temp (°		

† - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

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Contact: Byron Grant / John Fay			a a						Project	ID:			
Address: 44 Revolution rd			ll c	1 60				S	Battch ampled I				
City: Franklin State: KY		.	Basic + ADC Profile				Cu		Reporti	•			
☑ Email Results: byron@dazed8.com / Fay@dazed	8.com	.	÷							13			
☑ Ph: (<u>615</u>) - <u>498-6249</u>			Bas	18						al: ☑ - Ind. Hemp product ☐ - Rec. Cannabis :: ☑ - Compliance ☐ - R&D			
Billing Contact (if different)			inoic						to: 🗆 -	METRC 🗆 - ODA 🗆 - USDA			
Name: Email:		.	nnab						□ - (Other:			
Address:		.	y-Ca				\vdash		T	TAT During David			
City: State:			Potency-Cannabinoid							naround time (TAT - Business Days): ■ - 5BD □ - 3BD* □ - 2BD*			
Ph: ()		- 1	1							*Check for availability			
Lab ID Client Sample Identification	Samp	le	H0015				Ма	terial	Weight (Units)	Comments/Metrc ID			
. DZ-2G-NORTHLIGHT	06/24	1/22	v				С	-	Mg	Please Include Batch ID on report if possible.			
DZ-2G-COOKIES	06/24	/22	~				С	-	Mg				
DZ-2G-BUBGUM	06/24	/22	~				С	-	Mg				
DZ-2G-OREOZ	06/24	/22	~				С	-	Mg				
DZ-2G-F1DURB	06/24	/22	~				С	~	Mg				
DZ-DAB-BLUEKUSH	06/24	/22	v				С	-	Mg				
DZ-DAB-FORBIDFRUI	06/24	/22	~				С	-	Mg				
DZ-DAB-GORGLUE4	06/24	/22	~				С	-	Mg				
DZ-DAB-MANGHAZE	06/24	/22	~	y .			С	-	Mg				
DZ-DAB-SOURDIESEL	06/24	1/22	~				С	-	Mg				
Signature-Relinquished By:	Date Time		Signatu	ure - Received By:	Date	Time				Lab Use Only:			
06	/24/22 1:14	4	JM	1)	6/27	12:00				E_Fed SK_ or □ Client drop of			
		+	O4.		912					poling: ☐ Yes ☐ No - Temp (°C):			
		_								d condition: ☐ Yes ☐ No ash ☐ Check ☐ CC ☐ Net:			
							0235		storage:	있다가 사용하다 하는 어때 가장 이 이번 이 사람이 되었다. 그리고 있는 것이 없는 것이 없는 것이 없는 것이 없다.			

† - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

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Con	npany: Dazed8			Analysis	Requested				Numbe	
Con	tact: Byron Grant / John Fay							F	roject I	
Add	Iress: 44 Revolution rd		rofile					Sa	Batch I mpled b	D: D8-SL-205
City	Franklin State: KY Zip Cod	e: 42134	Basic + ADC Profile				Cus		Reportir	
ØΕ	mail Results: byron@dazed8.com / Fay@dazed8.com		C + A				-			
⊘ P	Ph: (615) - 498-6249		Basi							 I:
	Billing Contact (if different)		inoic							METRC - ODA - USDA
Nan	ne: Email:		Potency-Cannabinoid						□ - C	Other:
Add	ress:		:y-Ca						Tur	naround time (TAT - Business Days):
City	: State: Zi	p:	otenc							■ - 5BD □ - 3BD* □ - 2BD*
Ph:	<u></u>									*Check for availability
_ab II		Sample date	H0015						Weight (Units)	Comments/Metrc ID
	DZ-2G-GRAPPLEICE	06/24/22	V				С	-	Mg	Please Include Batch ID on report if possible.
	DZ-2G-GUMBEARZ	06/24/22	V				С	~	Mg	
	DZ-2G-PEACHPINE	06/24/22	V				С	~	Mg	
	DZ-2G-PINKLEMON	06/24/22	V				С	~	Mg	
	DZ-2G-RASBLYCHEE	06/24/22	V				С	~	Mg	
	DZ-2G-WATERKIWI	06/24/22	V				С	~	Mg	
	DZ-2G-SNOWRUNT	06/24/22	~				С	~	Mg	
	DZ-2G-CHERRYBLOSS	06/24/22	V				С	-	Mg	
	DZ-2G-WINTERMINT	06/24/22	~				С	~	Mg	
	DZ-2G-SOURDIESEL	06/24/22	~				С	~	Mg	1-12
	Signature - Relinquished By: Date	Time		Signature - Received By:	Date	Time				Lab Use Only:
	06/24/22	1:14	-	Thu	6/27	12:00				Peder or Client drop off
				-1. V-			Sa	viden	ce of co	oling: ☐ Yes ☐ No - Temp (°C):
					-					sh
				1992			Pr	elog s	torage:	

† - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

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Company: Dazed8					- 1	Analysis	Requested			PC) Numb	er:
Contact: Byron Grant / John Fay									1	1	Project	
Address: 44 Revolution rd			Potency-Cannabinoid Basic + ADC Profile									ID: D8-SL-205
City: Franklin State:	KY 7in Code	42134	C Pro						Cus		mpled I Reportii	
		42154	- AD						Cus	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	перопи	ъ.
☑ Email Results: byron@dazed8.com / Fay@	dazed8.com		sic +						So	ource	Materia	al: ☑ - Ind. Hemp product ☐ - Rec. Cannabis
Ph: (615) - 498-6249			d B									: ☑ - Compliance □ - R&D
Billing Contact (if diffe	erent)		bino						Re	port		METRC □ - ODA □ - USDA
Name: Email:			nna								□ - 0	Other:
Address:			y-Ca								Tur	naround time (TAT - Business Days):
City:S	tate: Zip:		tenc									■ - 5BD □ - 3BD* □ - 2BD*
Ph: ()						2						*Check for availability
		Sample	H0015								Weight	
Lab ID Client Sample Identifica	ation	date				3	-			_	(Units)	Comments/Metrc ID Please Include Batch ID on report if possible.
DZ-CRT-DRAGBERRY		06/24/22	-	-					1	-		
DZ-CRT-PEACHCREAM		06/24/22	~						С	-	Mg	
DZ-CRT-PINEEXPRS		06/24/22	~						С	•	Mg	
DZ-CRT-SKYWALKOG		06/24/22	~			3			С	~	Mg	
DZ-CRT-SOURDIESEL		06/24/22	V						С	~	Mg	
DZ-CRT-TRAINWRECK		06/24/22	V						С	-	Mg	
DZ-CRT-TROPZKITTLE		06/24/22	V						С	-	Mg	
DZ-CRT-WEDCAKE		06/24/22	V						С	-	Mg	
DZ-2G-BLUESLUSH		06/24/22	~						С	-	Mg	
DZ-2G-CANDLAND		06/24/22	V						С	C Mg		
Signature - Relinquished By:	Date	Time		Signatur	re-Receiv	ed By:	Date	Time	Lab Use Only:			
VIII	06/24/22	1:14		m	U		6 (22	12:00				
			-	41		30	100		- E			poling: Yes No - Temp (°C): 25-5
						43						d condition: ☐ Yes ☐ No ash ☐ Check ☐ CC ☐ Net:
									160000	101100000	storage:	

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	S	izedo.com		Basic +					Sc	ource	Materia	al: 🗹 - Ind. Hemp product 🔲 - Rec. Cannabis
I∠P	h: (<u>615</u>) - <u>498-6249</u>			oid B								e: ☑ - Compliance │ □ - R&D
	Billing Contact (if differe			Potency-Cannabinoid					Re	eport		METRC □ - ODA □ - USDA Other:
	ne: Email:			ann								
	ress:			O-You							Tur	naround time (TAT - Business Days):
	Stat			oter								■ - 5BD □ - 3BD* □ - 2BD* *Check for availability
Ph:		OUT AND THE STATE OF THE STATE		1								
Lab IC	Client Sample Identificati	on	Sample date	H0015						terial pe†	Weight (Units)	
	DZ-DISP-ICECREAM		06/24/22						С	-	Mg	Please Include Batch ID on report if possible.
	DZ-DISP-PINEEXPR		06/24/22	V					С	-	Mg	
	DZ-DISP-RAINUNICORN		06/24/22	~					С	~	Mg	
	DZ-DISP-SOURAPPLE		06/24/22	V					С	~	Mg	
	DZ-DISP-STRAWCOUGH		06/24/22	~					С	•	Mg	
	DZ-DISP-BLUERAZZ		06/24/22	V					С	~	Mg	
	DZ-DISP-BLUEDREAM		06/24/22	V					С	•	Mg	
	DZ-DISP-GRANPURP		06/24/22	V					С	-	Mg	
T.A.	DZ-CRT-APPLECRACK		06/24/22	V					С	-	Mg	
	DZ-CRT-HAWAIIPUN		06/24/22	V					С	-	Mg	
	Signature - Relinquished By:	Date	Time		Signature - Received	By: D	ate	Time				Lab Ușe Only:
	West	06/24/22	1:14	,	mu	6	122	12:00		Ship	ped Via:	r_CCACK or □ Client drop off
-)1100				- E	vide	nce of co	ooling: Yes No-Temp (°C):
-							* * *					ash
									Pr	relog	storage:	

† - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

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☑ Email Results: byron@dazed8.com / Fay@dazed8.com ☑ Ph: (615) - 498-6249 Billing Contact (if different) Name: Email: Address: City: State: Zip: Ph: ()						Source Material: ☑ - Ind. Hemp product ☐ - Rec. Cannabis Reporting Type: ☑ - Compliance ☐ - R&D Report to: ☐ - METRC ☐ - ODA ☐ - USDA ☐ - Other: Turnaround time (TAT - Business Days):				
Lab ID Client Sample Identification	Sample date	H0015				Mate Type				
DZ-GUM-D8/CBN	06/24/22	~				E [▼ Mg	Please Include Batch ID on report if possible.		
DZ-GUM-THCO	06/24/22	~				E	▼ M _E	3		
DZ-GUM-NERDS	06/24/22	~				E	▼ Mg	3		
DZ-GUM-THCV	06/24/22	V				E [▼ Mg	3		
DZ-GUM-CBN/CBD	06/24/22	~				E [▼ Mg	3		
HHC-DZ-GUM	06/24/22	1				E	▼ Mg	3		
HHC/D9-GUM	06/24/22	1					▼ M _E	3		
							→			
Signature - Relinquished By: Date	Time	S	ignature - Received By:	Date	Time			Lab Use Only:		
<i>M</i> 06/24/22	1:14	2	mu	6(27	12 200	Sar Pay	dence of c	: Clent drop off or Client drop off cooling: Yes In No - Temp (°C): 19		

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PACKAGE RECEIVING FORM

Report Number: 22-007540/D035.R000

Report Date: 07/07/2022 ORELAP#: OR100028

Purchase Order:

Received: 06/27/22 12:00



Document ID: 3177 Revision: 3 Effective: 04/26/2022 Page 1 of 1

Delivery Date: Same as Opened By Date Unsure
How was the package delivered?
UPS USPS DHL OTHER:
Tracking Number: 1/1/6 COST 3 TO
CIRCLE ONE
1) Was package sealed with no evidence of holes/tampering? Further custody seal/tampering notes:
Further custody seal/tampering notes:
2) Was packing material used?
If YES: PEANUTS BUBBLE WRAP FOAM PAPER
3) Was a Complete Chain of Custody (COC) received?
Comment (PT?, Email?):
4) Sample temperature upon arrival?
5) Evidence of cooling?
If YES, What kind? ICE FREEZER PACK DRY ICE
Insulation? PLASTIC COOLER STYROFOAM OTHER:
6) Were sample containers sealed in separate plastic bags/secondary containment? YES NO
7) Did sample containers arrive in good condition?
If NO: □ LEAKED □ BROKEN □ OTHER:
If NO: Suspect contamination of other samples? □ YES □NO
8) Sample labels present? YES NO
9) Do sample labels agree with COC?
If NO, number of sample containers received:
Sample pre-log location:
R39 R44 F44 R99 CANNA SHELF FOOD SHELF Other:
Other Notes:
Received By (initials): Date: 627/22 Time: 1200





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Revision: 1 Document ID: 7148 Legacy ID: Worksheet Validated 04/20/2021

Laboratory Quality Control Results

J AOAC 2015 V98-6												
Laboratory Control	Sample											
Analyte	LCS	Result	Spike	Units	% Rec	Limits	Evaluation	Notes				
CBDA	1	0.105	0.104	%	102	90.0 - 110	Acceptable					
CBGA	1	0.0988	0.0971	%	102	80.0 - 120	Acceptable					
CBG	1	0.104	0.102	%	102	80.0 - 120	Acceptable					
CBD	1	0.113	0.108	%	105	90.0 - 110	Acceptable					
CBN	1	0.104	0.102	%	102	90.0 - 110	Acceptable					
d9THC	1	0.105	0.102	%	103	90.0 - 110	Acceptable					
d8THC	1	0.0989	0.0999	%	99.0	80.0 - 120	Acceptable					
9S-HHC	1	0.0966	0.100	%	96.6	80.0 - 120	Acceptable					
9R-HHC	1	0.0905	0.100	%	90.5	80.0 - 120	Acceptable					
THCA	1	0.0970	0.0984	%	98.6	90.0 - 110	Acceptable					
d8THCO	1	0.0985	0.100	%	98.5	80.0 - 120	Acceptable					
d9THCO	1	0.102	0.100	%	102	80.0 - 120	Acceptable					

Method Blank

Wicthou Diank						
Analyte	Result	LOQ	Units	Limits	Evaluation	Notes
CBDA	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
CBGA	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
CBG	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
CBD	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
CBN	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
d9THC	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
d8THC	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
9S-HHC	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
9R-HHC	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
THCA	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
d8THCO	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	
d9THCO	<loq< td=""><td>0.077</td><td>%</td><td>< 0.077</td><td>Acceptable</td><td></td></loq<>	0.077	%	< 0.077	Acceptable	

Abbreviations

ND - None Detected at or above MRL RPD - Relative Percent Difference LOQ - Limit of Quantitation

Units of Measure: % - Percent

J AOAC 2015 V98-6					Ba	tch ID: 2205701		
Sample Duplicate					Sam	ple ID: 22-007540	-0028	
Analyte	Result	Org. Result	LOQ	Units	RPD	Limits	Evaluation	Notes
CBDA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBGA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBG	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBD	0.201	0.222	0.077	%	9.88	< 20	Acceptable	
CBN	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d9THC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d8THC	86.7	88.3	0.077	%	1.77	< 20	Acceptable	
9S-HHC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
9R-HHC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
THCA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d8THCO	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d9THCO	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	

ND - None Detected at or above MRL RPD - Relative Percent Difference LOQ - Limit of Quantitation

Units of Measure:





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Explanation of QC Flag Comments:

Code	Explanation
Q	Matrix interferences affecting spike or surrogate recoveries.
Q1	Quality control result biased high. Only non-detect samples reported.
Q2	Quality control outside QC limits. Data considered estimate.
Q3	Sample concentration greater than four times the amount spiked.
Q4	Non-homogenous sample matrix, affecting RPD result and/or % recoveries.
Q5	Spike results above calibration curve.
Q6	Quality control outside QC limits. Data acceptable based on remaining QC.
R	Relative percent difference (RPD) outside control limit.
R1	RPD non-calculable, as sample or duplicate results are less than five times the LOQ.
R2	Sample replicates RPD non-calculable, as only one replicate is within the analytical range.
LOQ1	Quantitation level raised due to low sample volume and/or dilution.
LOQ2	Quantitaion level raised due to matrix interference.
В	Analyte detected in method blank, but not in associated samples.
B1	The sample concentration is greater than 5 times the blank concentration.
B2	The sample concentration is less than 5 times the blank concentration.