

# **Certificate of Analysis**

Laboratory Sample ID: TE40826003-003



Aug 28, 2024 | Total Health & Wellness dba True Harvest

License # 00000100DCWU00857159

4301 W Buckeye Rd. Phoenix, AZ, AZ, 85043, US

# **Kaycha Labs**

Sour Dubb



Matrix: Flower Classification: Hybrid Type: Cannabis Flower

Production Method: Cured

Harvest/Lot ID: AZTRHCL- 20240820- 062

Batch#: SOD240806

**Harvest Date:** 08/06/24

Sample Size Received: 24.39 gram

Total Amount: 7 gram Retail Product Size: 20 gram

Retail Serving Size: 20 gram

Servings: 1 Ordered: 08/26/24 Sampled: 08/26/24

Sample Collection Time: 12:58 PM

Completed: 08/28/24

**PASSED** 

Pages 1 of 6

SAFETY RESULTS



**Pesticides PASSED** 



Heavy Metals **PASSED** 



Microbials **PASSED** 



Mycotoxins **PASSED** 



Solvents **NOT TESTED** 



**NOT TESTED** 





**NOT TESTED** 



**Terpenes TESTED** 

**PASSED** 



Cannabinoid

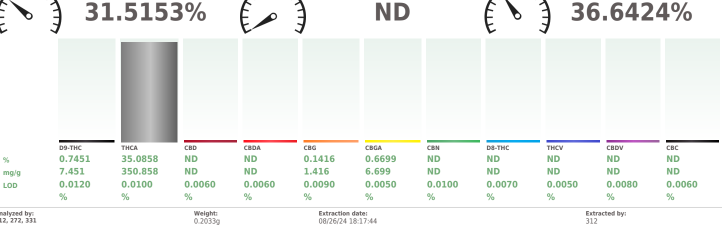
**Total THC** 



**Total CBD** 



**Total Cannabinoids** 36.6424%



Analysis Method: SOP.T.30.500, SOP.T.30.031, SOP.T.40.031

Analytical Batch: TE005650POT Instrument Used: TE-004 "Duke Leto" (Flower) Analyzed Date: 08/27/24 13:03:46

Dilution: 400 Reagent : N/A Consumables : N/A Pipette: N/A

Analyzed by: 312, 272, 331

Reviewed On: 08/28/24 10:44:55 Batch Date: 08/26/24 18:16:53

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.031 for sample prep, SOP.T.40.031 for analysis on Shimadzu 1C-20X0 series HPLCs.) Potency results for cannabin flower products are reported on an "as received" basis, without moisture correction.

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#### **Ariel Gonzales**

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Signature 08/28/24

Extracted by: 312





Sour Dubb Sour Dubb Matrix: Flower

Type: Cannabis Flower

# **Certificate of Analysis**

4301 W Buckeye Rd. Phoenix, AZ , AZ, 85043, US Telephone: (612) 599-4361 Email: ipastor@trueharvestco.com **License #:** 00000100DCWU00857159 Sample: TE40826003-003

Harvest/Lot ID: AZTRHCL- 20240820- 062

Batch#: SOD240806 Sampled: 08/26/24 Ordered: 08/26/24

Sample Size Received: 24.39 gram Total Amount: 7 gram Completed: 08/28/24 Expires: 08/28/25 Sample Method: SOP Client Method

Page 2 of 6



## Terpenes

**TESTED** 

Reviewed On: 08/28/24 10:47:02

PASSED

Terpenes	LOD (%)	mg/g	%	Result (%)
TOTAL TERPENES	(,,,	20.654	2.0654	
BETA-MYRCENE		7.140	0.7140	
LIMONENE		5.452	0.5452	
BETA-CARYOPHYLLENE		3.256	0.3256	
ALPHA-HUMULENE		1.407	0.1407	
LINALOOL		1.244	0.1244	
ALPHA-BISABOLOL		0.938	0.0938	
BETA-PINENE		0.664	0.0664	
TERPINOLENE		0.553	0.0553	
-CARENE		ND	ND	
BORNEOL		ND	ND	
AMPHENE		ND	ND	
AMPHOR		ND	ND	
CARYOPHYLLENE OXIDE		ND	ND	
EDROL		ND	ND	
UCALYPTOL		ND	ND	
ENCHONE		ND	ND	
ENCHYL ALCOHOL		ND	ND	
ERANIOL		ND	ND	
ERANYL ACETATE		ND	ND	
GUAIOL		ND	ND	
SOBORNEOL		ND	ND	
SOPULEGOL		ND	ND	
IENTHOL		ND	ND	
IEROL		ND	ND	
CIMENE		ND	ND	
ULEGONE		ND	ND	
ABINENE		ND	ND	
ABINENE HYDRATE		ND	ND	
/ALENCENE		ND	ND	
ALPHA-CEDRENE		ND	ND	

Terpenes	LOD (%)	mg/g	%	Result (%)
ALPHA-PHELLANDRENE		ND	ND	
ALPHA-PINENE		ND	ND	
ALPHA-TERPINENE		ND	ND	
ALPHA-TERPINEOL		ND	ND	
CIS-NEROLIDOL		ND	ND	
GAMMA-TERPINENE		ND	ND	
GAMMA-TERPINEOL		ND	ND	
TRANS-NEROLIDOL		ND	ND	
Analyzed by: 409, 334, 272, 331	Weight: 0.2524g		ion date: 4 17:40	

Analysis Method: SOP.T.30.500, SOP.T.30.064, SOP.T.40.064
Analytical Batch: TE005640TER
Instrument Used: TE-096 "MS - Terpenes 1",TE-097 "AS - Terpenes
Batch Date: 08/26/24 14:14:07

Analyzed Date: 08/26/24 17:40:16

Dilution: N/A

Reagent: 101723.22; 070622.13; 111122.01

Consumables: 947.155; H109203-1; 8000031463; 20240202; 1; GD23001 Pipette: N/A

Terpenes screening is performed using GC-MS which can detect below single digit ppm concentrations. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.064 for sample prep, and SOP.T.40.064 for analysis via ThermoScientific 1310-series GC equipped with an Al 1310-series liquid injection autosampler and detection carried out by ISQ 7000-series mass spectrometer). Terpene results are reported on a wt/wt% basis. Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317. Nor, can it be used to satisfy marijuana establishment testing requirements in R9-18-310.4) or labeling requirements in R9-18-310 – Q3.

Total (%)

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#### **Ariel Gonzales**

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164





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Type: Cannabis Flower

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### **Pesticides**

## **PASSED**

PASSED

LOD	Units			Result	Pesticide	LOD		Action Level	Pass/Fail	Result
					TOTAL SPINOSAD	0.00	i0 ppm	0.2	PASS	ND
	1-1-				SPIROMESIFEN	0.00	30 ppm	0.2	PASS	ND
	ppm				SPIROTETRAMAT	0.00	iO ppm	0.2	PASS	ND
									PASS	ND
	ppm		PASS							ND
	ppm									ND
	ppm									
0.0050	ppm	0.4		ND	THIAMETHOXAM					ND
0.0080	ppm	0.2	PASS	ND	TRIFLOXYSTROBIN	0.00	i0 ppm	0.2	PASS	ND
0.0050	ppm	0.2	PASS	ND	CHLORFENAPYR *	0.02	0 ppm	1	PASS	ND
0.0110	ppm	0.2	PASS	ND	CYFLUTHRIN *	0.01	i0 ppm	1	PASS	ND
0.0050	ppm	0.2	PASS	ND	Analyzed by:	Woight	Extraction date:		Evtract	ad hv:
0.0100	ppm	0.2	PASS	ND				,		eu by.
0.1000	ppm	1	PASS	ND			00/20/24 27:23:31		110	
	ppm	0.2	PASS	ND		T.AL, 301.1.T0.10T.AL		Reviewed C	n:08/27/24 14	:31:32
	ppm	1	PASS	ND		1",TE-261 "UHPLC - Pest/N	yco 2"	Batch Date	:08/26/24 14:5	7:18
	1-1-	0.1	PASS		Analyzed Date: 08/26/24 18:27:14					
			PASS		Dilution: 25					
									24.21; 041823.0	06
	1-1-							11; 426220-JC		
	1-1-									
	1-1-							Scientific Altis 15Q		
								,		ed by:
							00/20/24 17.13.37		410	
	1-1-	-				4.AZ, 3UF.1.4U.134.AZ		Reviewed (	n •08/27/24 14	33-18
	1-1-					1".TE-261 "UHPLC - Pest/N	vco 2"			
	1-1-	-			Analyzed Date: 08/27/24 12:23:07					
					Dilution: 25					
									24.21; 041823.0	06
	1-1-							1; 426220-JC		
0.0040	ppm	0.2	PASS	ND						
0.0040	ppm	0.2	PASS	ND						
0.0050	ppm	0.4	PASS	ND						
0.0100	ppm	0.2	PASS	ND						p
0.0070	ppm	0.5	PASS	ND						
0.0080	ppm	1	PASS	ND						
0.0050	ppm	0.4	PASS	ND						
	ppm	0.2	PASS	ND						
	1-1-	2	PASS							
		_								
	1-1-									
0.0050	1-1-	0.4	PASS	ND ND						
	mag	U.Z	FM33	ND						
0.0010		1	PASS	ND						
	0.0170 0.0100 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0100 0.0050 0.0100 0.0060 0.0050 0.0100 0.0060	0.0170 ppm 0.0100 ppm 0.0050 ppm 0.0060 ppm	0.0170 ppm 0.5 0.0100 ppm 0.4 0.0050 ppm 0.2 0.0140 ppm 0.4 0.0050 ppm 0.2 0.0060 ppm 0.2 0.0060 ppm 0.2 0.0050 ppm 0.2 0.0110 ppm 0.2 0.0100 ppm 0.2 0.0060 ppm 0.4 0.0060 ppm 0.5 0.0060 ppm 0.4 0.0070 ppm 0.2 0.0060 ppm 0.4 0.0070 ppm 0.2 0.0060 ppm 0.4 0.0070 ppm 0.2 0.0060 ppm 0.2	0.0170 ppm 0.5 PASS 0.0100 ppm 0.4 PASS 0.0050 ppm 0.2 PASS 0.0140 ppm 0.4 PASS 0.0050 ppm 0.2 PASS 0.0060 ppm 0.4 PASS 0.0060 ppm 0.5 PASS 0.0060 ppm 0.7 PASS	0.0170   ppm   0.5   PASS   ND   0.0100   ppm   0.4   PASS   ND   0.0050   ppm   0.2   PASS   ND   0.0050   ppm   0.4   PASS   ND   0.0050   ppm   0.4   PASS   ND   0.0050   ppm   0.4   PASS   ND   0.0050   ppm   0.2   PASS   ND   0.0060   ppm   0.1   PASS   ND   0.0060   ppm   0.1   PASS   ND   0.0060   ppm   0.2   PASS   ND   0.0060   ppm   0.4   PASS   ND   0.0060   ppm   0.5   PASS   ND	0.0170   ppm   0.5   PASS   ND   CTAL SPINOSAD	0.0170 ppm 0.5 PASS ND SPIROMESIFEN 0.000 0.0050 ppm 0.4 PASS ND SPIROMESIFEN 0.000 0.0050 ppm 0.2 PASS ND SPIROTERAMAT 0.0000 0.0050 ppm 0.2 PASS ND SPIROTERAMAT 0.0000 0.0050 ppm 0.2 PASS ND SPIROTERAMAT 0.0000 0.0050 ppm 0.2 PASS ND TEBUCONAZOLE 0.000 0.0050 ppm 0.2 PASS ND THACLOPRID 0.000 0.0050 ppm 0.4 PASS ND THACLOPRID 0.000 0.0050 ppm 0.4 PASS ND THACLOPRID 0.000 0.0050 ppm 0.2 PASS ND CHOSENAPYR* 0.022 0.0110 ppm 0.2 PASS ND CHOSENAPYR* 0.022 0.0100 ppm 0.2 PASS ND CHOSENAPYR* 0.051 0.0050 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ 0.0060 ppm 0.2 PASS ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ, SOP.T4.0.104.AZ ND Analysis Method: SOP.T3.0.500, SOP.T3.0.104.AZ ND Analysis Method: SOP.T3.0.500, SO	O.0.170   ppm   O.5   PASS   ND   SPIROMESIEN   O.0.080   ppm   O.0.050   ppm   O.4   PASS   ND   SPIROMESIEN   O.0.080   ppm   O.0.050   ppm   O.2   PASS   ND   SPIROMESIEN   O.0.060   ppm   O.0.050   ppm   O.2   PASS   ND   SPIROMESIEN   O.0.040   ppm   O.0.050   ppm   O.2   PASS   ND   TBRUCONAZOLE   O.0.040   ppm   O.0.050   ppm   O.2   PASS   ND   TBRUCONAZOLE   O.0.040   ppm   O.0.050   ppm   O.2   PASS   ND   TBRUCONAZOLE   O.0.040   ppm   O.0.050   ppm   O.2   PASS   ND   THAMETHOXAM   O.0.060   ppm   O.0.050   ppm   O.2   PASS   ND   THAMETHOXAM   O.0.060   ppm   O.0.050   ppm   O.2   PASS   ND   THAMETHOXAM   O.0.060   ppm   O.0.050   ppm   O.2   PASS   ND   CHLORFEMAPYR   O.0.270   ppm   O.0.050   ppm   O.2   PASS   ND   CHLORFEMAPYR   O.0.270   ppm   O.0.050   ppm   O.2   PASS   ND   TARRETORY   O.0.050   ppm   O.3   PASS   ND   TARRETORY   O.0.050   ppm   O.4   PASS   ND   TARRETORY   O.0.050   ppm   O.4   PASS	0.0170   ppm   0.5   PASS   ND   STRIMMSISTEN   0.0080   ppm   0.2   0.2   0.0050   ppm   0.2   PASS   ND   STRIMMSISTEN   0.0080   ppm   0.2   0.0050   ppm   0.2   0.0050   ppm   0.2   PASS   ND   STRIMMSISTEN   0.0080   ppm   0.2   0.0050   ppm   0.2   PASS   ND   STRIMMSISTEN   0.0080   ppm   0.2   0.0050   ppm   0.2   PASS   ND   STRIMMSISTEN   0.0060   ppm   0.4   0.0060   ppm   0.2   0.0050   ppm   0.4   0.0060   ppm   0.2   0.0050   ppm   0.4   0.0060   ppm   0.2   0.0050   ppm   0.2   PASS   ND   THIALCLOPRID   0.0060   ppm   0.2   0.0050   ppm   0.2   0.0050   ppm   0.2   PASS   ND   TRIFLOXYSTROBIN   0.0060   ppm   0.2   0.0050   ppm   0.2   0.0050   ppm   0.2   PASS   ND   CHLOREMARY   0.0070   ppm   1   0.0050   ppm   0.2   PASS   ND   0.0050   ppm   0.4   P	O.0170   ppm   O.5   PASS   ND   O.0060   ppm   O.2   PASS   O.0060   ppm   O.2   PA

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#### **Ariel Gonzales**

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164



### Kaycha Labs

Sour Dubb Sour Dubb Matrix: Flower

Type: Cannabis Flower

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Harvest/Lot ID: AZTRHCL- 20240820- 062

Batch#: SOD240806 Sampled: 08/26/24 Ordered: 08/26/24

Sample Size Received: 24.39 gram Total Amount: 7 gram Completed: 08/28/24 Expires: 08/28/25 Sample Method: SOP Client Method

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Units

ppb

ppb

ppb

Reviewed On: 08/27/24 14:32:24

Batch Date: 08/27/24 11:51:13

LOD

1.4870

1.4700

3.2500

1.8000 ppb

1.9000 ppb

4.6100 ppb

Extraction date: 08/26/24 17:13:37



### Microbial

# **PASSED**



**TOTAL AFLATOXINS** 

AFLATOXIN B1

AFLATOXIN B2

AFLATOXIN G1

**AFLATOXIN G2** 

OCHRATOXIN A

Analyzed by: 152, 410, 39, 272, 331

**Analyte** 

# Mycotoxins

## **PASSED**

Action

Level

20

20

20

20

20

Extracted by:

Pass /

Fail

PASS

PASS

PASS

PASS

PASS

PASS

Result

ND

ND

ND

ND

ND

ND

PASSED

Analyte		LOD	Units	Result	Pass / Fail	Action Level
SALMONELLA SP	P			Not Present in 1g	PASS	
ASPERGILLUS FL	AVUS			Not Present in 1g	PASS	
ASPERGILLUS FU	MIGATUS			Not Present in 1g	PASS	
ASPERGILLUS NI	GER			Not Present in 1g	PASS	
<b>ASPERGILLUS TE</b>	RREUS			Not Present in 1g	PASS	
ESCHERICHIA CO	LI REC	10.0000	CFU/g	<10	PASS	100
Analyzed by:	Weight:	Extract	ion date:		Extracted	by:
87, 272, 331	08/27/2	24 15:32:	41	87		

Analysis Method: SOP.T.40.056B, SOP.T.40.058.FL, SOP.T.40.208, SOP.T.40.209.AZ Reviewed On: 08/28/24 17:02:08 **Batch Date :** 08/26/24 14:50:19

Analytical Batch: TE005641MIC
Instrument Used: TE-234 "bioMerieux GENE-UP" Analyzed Date : N/A

Dilution: 10 Reagent: N/A Consumables : N/A Pipette: N/A

Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ

Analytical Batch: TE005653MYC Instrument Used : N/A

**Analyzed Date :** 08/27/24 12:21:24

Dilution: 25

Reagent: 081924.R05; 081424.R31; 081924.R07; 080824.R20; 080824.R21; 073024.R31;

073024.R30: 081224.21: 041823.06

Consumables: 947.155; 8000038072; 111423CH01; 220318-306-D; 1008645998; GD23001;

426220-JC

Pipette: TE-060 SN:20C35457 (20-200uL); TE-108 SN:20B18337 (100-1000uL)

0.5015g

Aflatoxins B1, B2, G1, G2, and Ochratoxin A analysis using LC-MS/MS. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.104.AZ for sample prep, and SOP.T.40.104.AZ for analysis on ThermoScientific Altis TSQ with Vanquish UHPLC). Total Aflatoxins (sum of Aflotoxins B1, B2, G1, G2) must be <20 $\mu$ g/kg. Ochratoxin must be <20µg/kg



# **Heavy Metals**

# **PASSED**

Metal		LOD	Units	Result	Pass / Fail	Action Level
ARSENIC		0.0030	ppm	ND	PASS	0.4
CADMIUM		0.0020	ppm	ND	PASS	0.4
LEAD		0.0010	ppm	ND	PASS	1
MERCURY		0.0125	ppm	ND	PASS	0.2
Analyzed by:	Weight:	Extraction da	xtraction date: Ex			d by:

08/27/24 11:52:39

**Analysis Method :** SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ Analytical Batch : TE005647HEA Reviewed On: 08/27/24 14:29:56 Batch Date: 08/26/24 17:38:46

Instrument Used: TE-307 "Ted"

Analyzed Date: N/A

398, 39, 272, 331

Dilution: 50

 $\textbf{Reagent:}\ 101723.14;\ 082224.R06;\ 081924.R02;\ 032724.07;\ 081224.21;\ 090922.04\\ \textbf{Consumables:}\ 111423CH01;\ 210705-306-D;\ 210725-598-D$ 

Pipette: TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL)

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.084.AZ for sample prep by microwave digestion, and SOP.T.40.084.AZ for analysis by ThermoScientific iCAP RQ ICP-MS).

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### **Kaycha Labs**

Sour Dubb Sour Dubb Matrix : Flower



Type: Cannabis Flower

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Total Health & Wellness dba True Harvest

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Phoenix, AZ , AZ, 85043, US
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Email: jpastor@trueharvestco.com
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## **COMMENTS**

\* Confident Cannabis sample ID: 2408KLAZ0565.2309



\* Cannabinoid TE40826003-003POT

1 - M3:D9-THC

\* Volatile Pesticides TE40826003-003VOL

1 - M2: Chlorfenapyr

**Ariel Gonzales** 

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164 at Dongh



### **Kaycha Labs**

Sour Dubb Sour Dubb Matrix : Flower



Type: Cannabis Flower

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Total Health & Wellness dba True Harvest

4301 W Buckeye Rd.
Phoenix, AZ , AZ, 85043, US
Telephone: (612) 599-4361
Email: jpastor@trueharvestco.com
License #: 00000100DCWU00857159

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**PASSED** 

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## **COMMENTS**

\* Confident Cannabis sample ID: 2408KLAZ0565.2309



This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Million, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State-determined thresholds based on the action limits published in Table 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors. Testing results were obtained according to requirements stated in QMS.100.010.AZ Quality Manual.

#### **Ariel Gonzales**

Lab Director

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