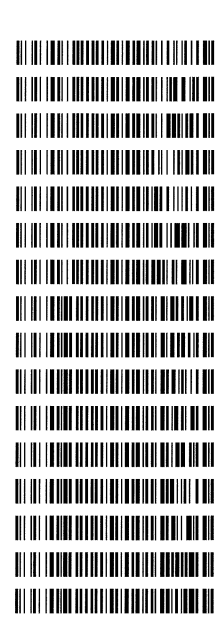


Reviewed on 2/9/17 by CS 😋

Worklist: 1519

LAB CASE C2017-0145	ITEM 1	TASK ID 75045	DESCRIPTION AM 1 Urine Screening EMIT
C2017-0146	1	75048	AM 1 Urine Screening EMIT
C2017-0149	1	75057	AM 1 Urine Screening EMIT
C2017-0154	1	75122	AM 1 Urine Screening EMIT
C2017-0168	1	75482	AM 1 Urine Screening EMIT
C2017-0185	2	75526	AM 1 Urine Screening EMIT
C2017-0197	1	75685	AM 1 Urine Screening EMIT
M2017-0495	10	75736	AM 1 Urine Screening EMIT
M2017-0495	11	75806	AM 1 Urine Screening EMIT
M2017-0495	12	75805	AM 1 Urine Screening EMIT
M2017-0495	13	75804	AM 1 Urine Screening EMIT
M2017-0495	14	75803	AM 1 Urine Screening EMIT
M2017-0495	15	75802	AM 1 Urine Screening EMIT
M2017-0495	16	75801	AM 1 Urine Screening EMIT
M2017-0495	17 .	75800	AM 1 Urine Screening EMIT
M2017-0495	18	75799	AM 1 Urine Screening EMIT





Errors

Laboratory: Idaho State Police VJ SN8-1324

AUTO MAINTENANCE

BLANK ROTOR RESULTS

Blank date/time:	2/2/2017 2	06:54 PIVI			
Wavelength	Cuvette A\	/ Cuvette SD En	rors	Lamp AV	Lamp SD
340	0.4457	0.0186		1 9867	0.0007

340	0.4457	0.0186	1.9867	0.0007	
415	0.3423	0.0138	0.8515	0.0005	
505	0.2834	0.0126	0.2796	0.0004	
546	0.2669	0.0123	0.2025	0.0004	
570	0.2701	0.0120	0.2159	0.0004	
600	0.2624	0.0117	0.1164	0.0010	
660	0.2878	0.0118	0.0447	0.0006	
700	0.2809	0.0116	0.1557	0.0003	

CALIBRATION PLANNING

Test name	Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
+THC 50	DAT Cal	*								
+Amphet 500	DAT Cal	*								
+Benzodiazep300	DAT Cal	*								
+Cocaine 300	DAT Cal	*								
+Opiate 300	DAT Cal	*								

MAINTENANCE PLANNING

Maintenance procedure	0	1	2	3	4	5	6	7	>7 days valid
NEEDLE RINSE								*	
SYSTEM CLEAN									*

EXPIRING REAGENTS

Reagent name	0	1	2	3	4	5	6	7	>7 days valid
i teagent name					<u> </u>			<u> </u>	

EXPIRING CONTROLS

Control name	0	1	2	3	4	5	6 7	7 >7 days valid
Level 0						•		*
Level 5								*
Level 5 S2E S2S								*
S2S								*

EXPIRING CALIBRATORS

Calibrator name	0	1	2	3	Т	4	5	6	7	>7 days valid
Acetaminophen	1		 	1						*
Salicylate Cal	1									*
sTOX Cal	1									*
sTCA Cal	1									*
ETOH Cal	1									*
DAT Cal	1									*
Ecstasy Cal 2	1									*
Ecstasy Cal 3	1									*
LSD Cal	†									*
qEcstasyCal 300										*
qEcstasyCal 500	1									*
qLSD Cal	1									*
cR Cal	1									*
sG Cal	1									*
pH Cal	-									*
cH Cal	1									*
nT Cal	1									*
oX Cal	4									*
UN Cal	J									

Page: 1/1

Laboratory: Idaho State Police VJ SN8-1324 2/2/2017 1:41:15 PM

AUTO MAINTENANCE

BLANK ROTOR RESULTS

Blank date/time:	2/2/2017	1-/11-15 DN	Λ
biank dale/iime.	ZIZIZUTI	1.41.10 PN	/

Wavelength	Cuvette AV	Cuvette SD Erro	ors		Lamp AV	Lamp SD	Errors
340	369.1565	54.3312	UND	SD.ERR	1.9874	0.0008	
415	0.3430	0.0138			0.8517	0.0006	
505	0.2839	0.0125			0.2801	0.0003	
546	0.2673	0.0123			0.2026	0.0004	
570	0.2705	0.0120			0.2160	0.0004	
600	0.2627	0.0117			0.1166	0.0013	
660	0.2881	0.0118			0.0449	0.0007	
700	0.2812	0.0116			0.1555	0.0006	

CALIBRATION PLANNING

Test name	Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
+THC 50	DAT Cal	*								
+Amphet 500	DAT Cal	*								
+Benzodiazep300	DAT Cal	*								
+Cocaine 300	DAT Cal	*								
+Opiate 300	DAT Cal	*								

MAINTENANCE PLANNING

Maintenance procedure	0	1	2	3	4	5	6	7	>7 days valid
NEEDLE RINSE								*	
SYSTEM CLEAN]								*

EXPIRING REAGENTS

Reagent name	0	1 2	3 4	5	6 7	>7 days valid
rtoagontname						<u> </u>

EXPIRING CONTROLS

Control name	 0	1	2	3	4	5	6 7	>7 days valid
Level 0								*
Level 5								*
S2E S2S								*
S2S								*

EXPIRING CALIBRATORS

Calibrator name	0	1	2	3_	4	5	6_	7	>7 days valid
Acetaminophen									*
Salicylate Cal									*
sTOX Cal									*
sTCA Cal									*
ETOH Cal									*
DAT Cal									*
Ecstasy Cal 2									*
Ecstasy Cal 3									*
LSD Cal									*
qEcstasyCal 300									*
qEcstasyCal 500									*
qLSD Cal									*
cR Cal									*
sG Cal									*
pH Cal									*
cH Cal									*
nT Cal									*
oX Cal									*

B)

Laboratory: Idaho State Police VJ SN8-1324 2/2/2017 4:52:50 PM

BLANK/CALIBRATOR INFO

Test name	Reagent blank	Calibrator	
+Amphet 500		Accepted	Yes
		Value	0.3931 dAbs/m
		Meas. date	2/2/2017
		Туре	One point - Cut-off
+Benzodiazep300		Accepted	Yes
		Value	0.3935 dAbs/m
		Meas. date	2/2/2017
		Туре	One point - Cut-off
+THC 50		Accepted	Yes
		Value	0.3261 dAbs/m
		Meas. date	2/2/2017
		Туре	One point - Cut-off
+Cocaine 300		Accepted	Yes
		Value	0.3661 dAbs/m
		Meas. date	2/2/2017
		Туре	One point - Cut-off
+Opiate 300		Accepted	Yes
		Value	0.2671 dAbs/m
		Meas. date	2/2/2017
		Туре	One point - Cut-off

BW

Page: 1/1

Idaho State Police VJ SN8-1324 Laboratory: 2/2/2017 3:08:59 PM

Measurement date:

2/2/2017 3:08:59 PM

Control name: Batch number: Level 0

Sample type:

9a508ul-j3

Control **READY**

Test name	Result	Un	ts	Separation		Units	Flags
+Amphet 500	negative	0.334 dA	os/m	1	0.059	dAbs/m	
+Benzodiazep300	negative	0.284 dA	os/m	1		dAbs/m	
+THC 50	negative	0.281 dA	os/m	า		dAbs/m	
+Cocaine 300	negative	0.249 dA	os/m	1		dAbs/m	
+Opiate 300	negative	0.189 dA	os/m	1		dAbs/m	

Measurement date:

2/2/2017 3:11:13 PM

Control name: Batch number: Level 5

Sample type:

9A609UL-J4 Control

		11010					
Test name	Result		Units	Separation		Units	Flags
+Amphet 500	POSITIVE	0.530	dAbs/m		0.137	dAbs/m	
+Benzodiazep300	POSITIVE	0.480	dAbs/m			dAbs/m	
+THC 50	POSITIVE	0.460	dAbs/m			dAbs/m	
+Cocaine 300	POSITIVE	0.425	dAbs/m			dAbs/m	
+Oniata 200	DOCITIVE	0 110	1 4 1 1				

READY

Measurement date:

2/2/2017 3:13:01 PM

POSITIVE

Control name:

+Cocaine 300 +Opiate 300

S2E

Batch number:

72520

Sample type:

Control

READ

Test name	Result		Units	Separation		Units	Flags
+Benzodiazep300	POSITIVE	0.466	dAbs/m		0.072	dAbs/m	
+THC 50	POSITIVE	0.432	dAbs/m			dAbs/m	
+Cocaine 300	POSITIVE	0.423	dAbs/m			dAbs/m	
+Opiate 300	POSITIVE	0.346	dAbs/m		0.079	dAbs/m	+

0.418 dAbs/m

0.151 dAbs/m

Measurement date:

2/2/2017 3:22:00 PM

Control name:

S2S

Batch number:

60100

Sample type:

Control

	READ	Υ

l est name	Result	Units	Separation	Units Flags	
+Amphet 500	POSITIVE 0.522	2 dAbs/m		0.129 dAbs/m +	\exists

WORKLIST

Pos	Туре	Rep	Sample data	Tests requested		
1	Control	1	ID: Level 0	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
				4 +Cocaine 300	5 +Opiate 300	
2	Control	1	ID: Level 5	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
				4 +Cocaine 300	5 +Opiate 300	
3	Control	1	ID: S2E	1 +Benzodiazep300	2 +THC 50	3 +Cocaine 300
				4 +Opiate 300		
4	Control	1	ID: S2S	1 +Amphet 500		
5	Sample	1	ID: brc3-68430	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
6	Sample	1	ID: brs3-67140	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
7	Sample	1	ID: neg - 121616	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
8	Sample	1	ID: c2017-0145-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
9	Sample	1	ID: c2017-0146-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
	<u> </u>		Name:	4 +Cocaine 300	5 +Opiate 300	
10	Sample	1	ID: c2017-0149-1	1 +Amphet 500	₂ +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
11	Sample	1	ID: c2017-0154-1	1 +Amphet 500	2 +Benzodiazep300	з +THC 50
40	0		Name:	4 +Cocaine 300	5 +Opiate 300	
12	Sample	1	ID: c2017-0185-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
40			Name:	4 +Cocaine 300	5 +Opiate 300	
13	Sample	1	ID: c2017-0197-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
4.4	0		Name:	4 +Cocaine 300	5 +Opiate 300	
14	Sample	1	ID: m20170495-10	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
15	Compute	-	Name:	4 +Cocaine 300	5 +Opiate 300	77110 70
15	Sample	1	ID: m20170495-12	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
16	Commis	- 4	Name:	4 +Cocaine 300	5 +Opiate 300	7110 50
10	Sample	1	ID: m20170495-13	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
17	Sample	1	Name: ID: m20170495-14	4 +Cocaine 300	5 +Opiate 300	- TUO 50
17	Sample	'	Name:	1 +Amphet 500	2 +Benzodiazep300	з +THC 50
18	Sample	1	ID: c2017-0168-1	4 +Cocaine 300	5 +Opiate 300	· TUO 50
10	Sample		Name:	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
19	Comple	1	ID: m20170495-15	4 +Cocaine 300	5 +Opiate 300	
19	Sample	1		1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
20	Sample	1	Name: ID: m20170495-16	4 +Cocaine 300 1 +Amphet 500	5 +Opiate 300	
20	Sample		Name:		2 +Benzodiazep300	з +THC 50
21	Sample	1	ID: m20170495-17	4 +Cocaine 300 1 +Amphet 500	5 +Opiate 300 2 +Benzodiazep300	3 +THC 50
41	Cample		Name:	4 +Cocaine 300		3 +1110 00
22	Sample	1	ID: m20170495-18	1 +Amphet 500	5 +Opiate 300 2 +Benzodiazep300	з +THC 50
44	Jampie	1	Name:	4 +Cocaine 300	₂ +Benzodiazep300 ₅ +Opiate 300	3 71 110 30
23	Sample	1	ID: m20170495-11	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
20	Jampie		Name:	4 +Cocaine 300	5 +Opiate 300	3 7170 30
L	L		INAITIO.	4 TOUCAINE SUU	5 TOpiale 300	



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:

neg - 121616

Date of Analysis:

2/2/2017

Time of Analysis:

3:27:25 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.336	0.393
Benzodiazepines (300 ng/mL)	negative 0.283	0.394
Cannabinoids (50 ng/mL)	negative 0.281	0.326
Cocaine Metabolite (300 ng/mL)	negative 0.247	0.366
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	negative 0.188	0.267





Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:

brc3-68430

Date of Analysis:

2/2/2017

Time of Analysis:

3:22:55 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	POSITIVE 0.413	0.393
Benzodiazepines (300 ng/mL)	POSITIVE 0.629	0.394
Cannabinoids (50 ng/mL)	negative 0.293	0.326
Cocaine Metabolite (300 ng/mL)	negative 0.304	0.366
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.439	0.267



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:

brs3-67140

Date of Analysis:

2/2/2017

Time of Analysis:

3:25:10 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	POSITIVE 0.491	0.393
Benzodiazepines (300 ng/mL)	POSITIVE 0.632	0.394
Cannabinoids (50 ng/mL)	POSITIVE 0.423	0.326
Cocaine Metabolite (300 ng/mL)	POSITIVE 0.387	0.366
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.353	0.267