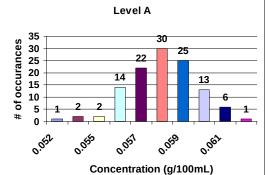
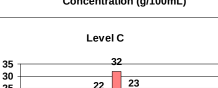
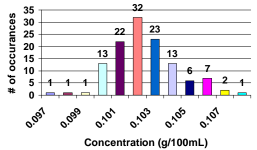
### 2018 Cycle 2 Blood Proficiency Test Results Summary

	Statistics - First Iteration									
Level N Mean Std Dev (SD) Mean - 3 (SD) Mean + 3 (SI										
А	116	0.058	0.002	0.052	0.064					
В	120	0.168	0.003	0.159	0.177					
С	124	0.102	0.002	0.096	0.108					
D	120	0.087	0.002	0.081	0.093					
E	122	0.218	0.004	0.206	0.230					

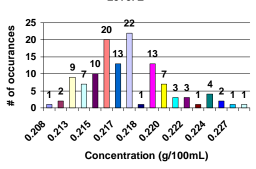
	Statistics - Second Iteration									
Level	Ν	Mean	Std Dev (SD)	Mean - 3 (SD)	Mean + 3 (SD)					
А	116	0.058	0.002	0.052	0.064					
В	118	0.168	0.002	0.162	0.174					
С	122	0.102	0.002	0.096	0.108					
D	120	0.087	0.002	0.081	0.093					
E	120	0.217	0.003	0.208	0.226					

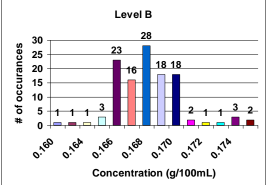


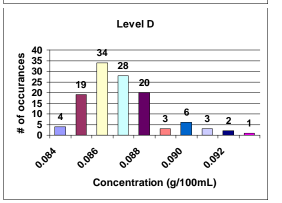












## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15218</u>

Method GC

Analyst Name Adams, Susan

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2334	0.103	0.5	0.102	0.0
Initial	D	2434	0.088	0.5	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ran 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

#### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15075

Method GC

Allard, Roger Analyst Name

#### Your 18C2 proficiency test outcome is Satisfactory

### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2117	0.058	0.0	0.054	-2.0
Initial	В	2217	0.166	-1.0	0.167	-0.5
Initial	С	2317	0.102	0.0	0.101	-0.5
Initial	D	2416	0.086	-0.5	0.087	0.0
Initial	Е	2517	0.214	-1.0	0.215	-0.7

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Notes: Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Par

Participation Number 15097

Method GC

Analyst Name Anderson, Carla

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2134	0.060	1.0	0.058	0.0
Initial	D	2435	0.093	3.0	0.089	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Rece

Receive Results By: 9/28/2018

Participation Number 15171

Method GC

Analyst Name Baldwin, Jacquelyn

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2335	0.098	-2.0	0.102	0.0
Initial	E	2535	0.216	-0.3	0.212	-1.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15090</u> Method <u>GC</u>

Analyst Name Boland, Diane

#### Your 18C2 proficiency test outcome is Satisfactory

#### <u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified result

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2121	0.058	0.0	0.057	-0.5
Initial	В	2221	0.165	-1.5	0.169	0.5
Initial	С	2321	0.101	-0.5	0.102	0.0
Initial	D	2421	0.086	-0.5	0.085	-1.0
Initial	Е	2521	0.219	0.7	0.213	-1.3

Proficiency Cycle Statistics

Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
0.052	0.064	0.058	0.002	116	0	0
0.162	0.174	0.168	0.002	118	1	4
0.096	0.108	0.102	0.002	122	1	1
0.081	0.093	0.087	0.002	120	0	0
0.208	0.226	0.217	0.003	120	1	3
	Limit 0.052 0.162 0.096 0.081	Limit         Limit           0.052         0.064           0.162         0.174           0.096         0.108           0.081         0.093	Limit(Average)0.0520.0640.0580.1620.1740.1680.0960.1080.1020.0810.0930.087	Limit(Average)Dev0.0520.0640.0580.0020.1620.1740.1680.0020.0960.1080.1020.0020.0810.0930.0870.002	Limit(Average)DevN0.0520.0640.0580.0021160.1620.1740.1680.0021180.0960.1080.1020.0021220.0810.0930.0870.002120	Limit(Average)DevN1st Iter0.0520.0640.0580.00211600.1620.1740.1680.00211810.0960.1080.1020.00212210.0810.0930.0870.0021200

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15237</u>

Method GC

Analyst Name Butz, Jonathan

#### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2234	0.170	1.0	0.170	1.0
Initial	D	2437	0.087	0.0	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

**Evaluation Procedure** 

Receive Results By: 9/28/2018

Participation Number 15221

Method GC

Analyst Name Cangiano, Carol

#### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test

and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2438	0.090	1.5	0.088	0.5
Initial	Е	2536	0.221	1.3	0.219	0.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY RE-TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>	Receive Results By: 10	)/19/2018	Participation Number	<u>15215</u>	Method	<u>GC</u>
	Analyst Name	Carey, Regina	<u>a</u>			

Your 18C2 proficiency test outcome is Satisfactory - This report supercedes all other reports for this proficiency cycle

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Re-Test	A	2167	0.061	1.5	0.060	1.0
Re-Test	В	2267	0.173	2.5	0.171	1.5
Re-Test	С	2368	0.106	2.0	0.106	2.0
Re-Test	D	2467	0.089	1.0	0.090	1.5
Re-Test	Е	2567	0.225	2.7	0.223	2.0

Pro	oficiency Cycle S	tatistics					
Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Numbe 1st Ite	er Out of Range er 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Notes:Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number 15215

Method GC

Analyst Name Carey, Regina

#### Your 18C2 proficiency test outcome is Unsatisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2135	0.061	1.5	0.060	1.0
Initial	В	2235	0.175	3.5	0.174	3.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

/2018 Participation Number 15253

Method GC

Analyst Name Carswell, Katheryn

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2336	0.104	1.0	0.103	0.5
Initial	E	2537	0.222	1.7	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

### BLOOD ALCOHOL PROFICIENCY RE-TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>	Receive Results By: 10/	<u>/19/2018</u>	Participation Number	<u>15286</u>	Method GC	
	<u>), Tara</u>					

Your 18C2 proficiency test outcome is Unsatisfactory - This report supercedes all other reports for this proficiency cycle

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Re-Test	A	2168	0.058	0.0	0.058	0.0
Re-Test	В	2268	0.171	1.5	0.174	3.0
Re-Test	С	2369	0.106	2.0	0.106	2.0
Re-Test	D	2468	0.088	0.5	0.090	1.5
Re-Test	E	2568	0.227	3.3	0.227	3.3

			Maar	044		Niccostrand	
Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15286</u> Meth

Method GC

Analyst Name Catlin (Rev. 1), Tara

#### Your 18C2 proficiency test outcome is Unsatisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test

and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2337	0.105	1.5	0.105	1.5
Initial	E	2538	0.225	2.7	0.228	3.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ran N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

Evaluation Procedure

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15287</u>

Method GC

Analyst Name Chin (Rev. 1), Jenna

#### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2137	0.059	0.5	0.059	0.5
Initial	С	2338	0.107	2.5	0.106	2.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number <u>15276</u>

Method GC

Analyst Name D'Orazio, Amanda

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2138	0.060	1.0	0.057	-0.5
Initial	С	2339	0.103	0.5	0.100	-1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15239Method GC

Analyst Name <u>Finkelstein, Marissa</u>

### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2124	0.057	-0.5	0.058	0.0
Initial	В	2224	0.168	0.0	0.167	-0.5
Initial	С	2324	0.100	-1.0	0.101	-0.5
Initial	D	2424	0.086	-0.5	0.085	-1.0
Initial	E	2524	0.213	-1.3	0.213	-1.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Ro

Receive Results By: 9/28/2018

Participation Number 15141

Method GC

Analyst Name Gagen, Sara

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2139	0.060	1.0	0.059	0.5
Initial	В	2237	0.168	0.0	0.169	0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15240Method GC

Analyst Name <u>Giachetti, Alexander</u>

### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test

and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2125	0.057	-0.5	0.057	-0.5
Initial	В	2225	0.167	-0.5	0.167	-0.5
Initial	С	2325	0.102	0.0	0.101	-0.5
Initial	D	2425	0.087	0.0	0.086	-0.5
Initial	Е	2525	0.215	-0.7	0.217	0.0

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

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**Evaluation Procedure** 

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15277</u> Method <u>GC</u>

Analyst Name <u>Gilton (Rev. 1), Kelsey</u>

#### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2340	0.106	2.0	0.108	3.0
Initial	D	2440	0.090	1.5	0.091	2.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15194</u> Method <u>GC</u>

Analyst Name Gonyea, Jennifer

#### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2175	0.058	0.0	0.058	0.0
Initial	В	2215	0.166	-1.0	0.166	-1.0
Initial	С	2315	0.101	-0.5	0.101	-0.5
Initial	D	2415	0.086	-0.5	0.086	-0.5
Initial	Е	2515	0.215	-0.7	0.213	-1.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

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Evaluation Procedure

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15241</u>

Method GC

Analyst Name Gottal, Josephine

#### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2238	0.166	-1.0	0.167	-0.5
Initial	D	2441	0.087	0.0	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15039</u> Me

Method GC

Analyst Name <u>Hime, George</u>

#### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration.

<u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2118	0.058	0.0	0.058	0.0
Initial	В	2218	0.165	-1.5	0.166	-1.0
Initial	С	2318	0.101	-0.5	0.100	-1.0
Initial	D	2418	0.084	-1.5	0.085	-1.0
Initial	Е	2518	0.217	0.0	0.215	-0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15208</u> Method <u>GC</u>

Analyst Name Huene (HS108), Lauren

### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2141	0.058	0.0	0.058	0.0
Initial	E	2541	0.218	0.3	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

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**Evaluation Procedure** 

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15191

Method GC

Analyst Name Huene (HS110), Lauren

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2240	0.168	0.0	0.168	0.0
Initial	С	2341	0.101	-0.5	0.102	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Range N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### **Proficiency Cycle Statistics**

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15202Method GC

Analyst Name <u>Humphrey, Susan</u>

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2119	0.059	0.5	0.058	0.0
Initial	В	2219	0.168	0.0	0.166	-1.0
Initial	С	2319	0.101	-0.5	0.102	0.0
Initial	D	2419	0.086	-0.5	0.086	-0.5
Initial	E	2519	0.213	-1.3	0.215	-0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 12129Method GC

Analyst Name Jacobs (2.0.17r2), Monica

#### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2241	0.164	-2.0	0.167	-0.5
Initial	D	2443	0.085	-1.0	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15298Method GC

Analyst Name Jacobs (2.0.34r1), Monica

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2142	0.058	0.0	0.058	0.0
Initial	Е	2542	0.217	0.0	0.219	0.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15149</u>

Method GC

Analyst Name Kahl, Joseph

#### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2123	0.057	-0.5	0.057	-0.5
Initial	В	2223	0.166	-1.0	0.166	-1.0
Initial	С	2323	0.101	-0.5	0.101	-0.5
Initial	D	2423	0.085	-1.0	0.084	-1.5
Initial	Е	2523	0.214	-1.0	0.213	-1.3

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Number Out of Rar N 1st Iter 2nd Iter		-
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15279

Method GC

Analyst Name Kahl (2.0.17r2), Kristin

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2242	0.166	-1.0	0.166	-1.0
Initial	С	2342	0.100	-1.0	0.101	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### **Proficiency Cycle Statistics**

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15297</u> Method <u>GC</u>

Analyst Name Kahl (2.0.34r1), Kristin

#### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration.

<u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2444	0.087	0.0	0.088	0.5
Initial	E	2543	0.218	0.3	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15197</u> Method <u>GC</u>

Analyst Name Kamandulis (AA-4), Linet

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2243	0.170	1.0	0.170	1.0
Initial	С	2343	0.104	1.0	0.104	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15303
 Method GC

Analyst Name Kamandulis (AA-6r1), Linet

### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2111	0.057	-0.5	0.057	-0.5
Initial	В	2211	0.168	0.0	0.168	0.0
Initial	С	2311	0.102	0.0	0.103	0.5
Initial	D	2411	0.086	-0.5	0.086	-0.5
Initial	Е	2511	0.218	0.3	0.219	0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

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Evaluation Procedure

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Part

Participation Number 15222 Method GC

Analyst Name Kessler, Karen

### Your 18C2 proficiency test outcome is Satisfactory

## <u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration.

<u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2244	0.174	3.0	0.172	2.0
Initial	D	2445	0.090	1.5	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Red

Receive Results By: 9/28/2018

Participation Number 15275

Method GC

Analyst Name Kotretsos, Eleni

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2446	0.087	0.0	0.091	2.0
Initial	E	2545	0.214	-1.0	0.212	-1.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15278</u> Met

Method GC

Analyst Name Kudrysch (Rev. 1), John

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2144	0.061	1.5	0.060	1.0
Initial	D	2447	0.090	1.5	0.090	1.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

Receive Results By: 9/28/2018

Participation Number 15181

Method GC

Analyst Name Kunsman, Gary

#### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified

results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2344	0.107	2.5	0.103	0.5
Initial	Е	2546	0.224	2.3	0.223	2.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Parti

Participation Number 15243 Method GC

Analyst Name Lafferty, Mark

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2245	0.169	0.5	0.167	-0.5
Initial	D	2448	0.087	0.0	0.085	-1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15195

Method GC

Analyst Name Lewis (AA-4), Jennifer

### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2345	0.102	0.0	0.102	0.0
Initial	E	2547	0.218	0.3	0.218	0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15304Method GC

Analyst Name Lewis (AA-6r1), Jennifer

### Your 18C2 proficiency test outcome is Satisfactory

### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2104	0.058	0.0	0.058	0.0
Initial	В	2204	0.168	0.0	0.168	0.0
Initial	С	2304	0.101	-0.5	0.102	0.0
Initial	D	2404	0.086	-0.5	0.087	0.0
Initial	E	2504	0.216	-0.3	0.216	-0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number 15125

Method GC

Analyst Name Maragh, Sharin

### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2146	0.060	1.0	0.059	0.5
Initial	В	2247	0.166	-1.0	0.170	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive

Receive Results By: 9/28/2018

Participation Number 15216

Method GC

Analyst Name Mark, Amy

### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2346	0.106	2.0	0.103	0.5
Initial	E	2548	0.224	2.3	0.220	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15064</u> Method <u>GC</u>

Analyst Name Mazek (AA-4), Kathleen

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2248	0.170	1.0	0.170	1.0
Initial	D	2449	0.088	0.5	0.088	0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle <u>18C2</u>
 Receive Results By: <u>9/28/2018</u>
 Participation Number <u>15305</u>
 Method <u>GC</u>

Analyst Name <u>Mazek (AA-6r1), Kathleen</u>

### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2103	0.056	-1.0	0.056	-1.0
Initial	В	2203	0.167	-0.5	0.167	-0.5
Initial	С	2303	0.102	0.0	0.102	0.0
Initial	D	2403	0.085	-1.0	0.085	-1.0
Initial	E	2503	0.216	-0.3	0.217	0.0

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Range N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number 15188

Method GC

Analyst Name McKee, Stacy

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2450	0.085	-1.0	0.085	-1.0
Initial	E	2550	0.213	-1.3	0.208	-3.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15254

Method GC

Analyst Name Miller (AA-4), Mattheu

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2452	0.085	-1.0	0.085	-1.0
Initial	E	2551	0.215	-0.7	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### **Proficiency Cycle Statistics**

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle <u>18C2</u>
 Receive Results By: <u>9/28/2018</u>
 Participation Number <u>15306</u>
 Method <u>GC</u>

Analyst Name <u>Miller (AA-6r1), Mattheu</u>

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2105	0.058	0.0	0.058	0.0
Initial	В	2205	0.169	0.5	0.170	1.0
Initial	С	2305	0.103	0.5	0.104	1.0
Initial	D	2405	0.087	0.0	0.087	0.0
Initial	E	2505	0.217	0.0	0.218	0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15260</u> Method <u>GC</u>

Analyst Name Miller, Nicole

### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2122	0.057	-0.5	0.058	0.0
Initial	В	2222	0.167	-0.5	0.167	-0.5
Initial	С	2322	0.103	0.5	0.103	0.5
Initial	D	2422	0.087	0.0	0.087	0.0
Initial	E	2522	0.215	-0.7	0.215	-0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15201</u>

Method GC

Analyst Name <u>Miller, Russell</u>

### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2147	0.059	0.5	0.059	0.5
Initial	D	2451	0.088	0.5	0.088	0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15211</u> Method <u>GC</u>

Analyst Name Montgomery (HS108), Lisa

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2149	0.060	1.0	0.061	1.5
Initial	D	2453	0.087	0.0	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15147</u> Method <u>GC</u>

Analyst Name Montgomery (HS110), Lisa

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2250	0.169	0.5	0.168	0.0
Initial	E	2552	0.216	-0.3	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rar N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15099Method GC

Analyst Name Nash-Montgomery, Nadra

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2150	0.061	1.5	0.059	0.5
Initial	E	2553	0.224	2.3	0.222	1.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15235</u>

Method GC

Analyst Name Pacheco (AA-4), Jamie

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2151	0.058	0.0	0.059	0.5
Initial	E	2554	0.219	0.7	0.219	0.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Range 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15307
 Method GC

Analyst Name Pacheco (AA-6r1), Jamie

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2106	0.057	-0.5	0.057	-0.5
Initial	В	2206	0.168	0.0	0.169	0.5
Initial	С	2306	0.101	-0.5	0.102	0.0
Initial	D	2406	0.086	-0.5	0.086	-0.5
Initial	E	2506	0.217	0.0	0.217	0.0

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15224</u>

Method GC

Analyst Name Patel, Minakshi

### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2252	0.169	0.5	0.173	2.5
Initial	С	2349	0.103	0.5	0.106	2.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

# **Alcohol Testing Program**

### BLOOD ALCOHOL PROFICIENCY RE-TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>	Receive Results By: 10	0/19/2018	Participation Number	<u>15284</u>	Method	<u>GC</u>
	Analyst Name	Powell (Rev.	<u>1), Anne</u>			

Satisfactory - This report supercedes all other reports for this proficiency cycle Your 18C2 proficiency test outcome is

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Re-Test	А	2169	0.060	1.0	0.059	0.5
Re-Test	В	2269	0.171	1.5	0.171	1.5
Re-Test	С	2370	0.107	2.5	0.107	2.5
Re-Test	D	2469	0.090	1.5	0.091	2.0
Re-Test	Е	2569	0.224	2.3	0.224	2.3

Level	Lower Limit			Std Dev	Number Out of Range N 1st Iter 2nd Iter						
LCVCI		Linit	(Avelage)	DCV	11	131 1101					
А	0.052	0.064	0.058	0.002	116	0	0				
В	0.162	0.174	0.168	0.002	118	1	4				
С	0.096	0.108	0.102	0.002	122	1	1				
D	0.081	0.093	0.087	0.002	120	0	0				
Е	0.208	0.226	0.217	0.003	120	1	3				

**Proficiency Cycle Statistics** 

Notes: Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15284</u> Meth

Method <u>GC</u>

Analyst Name Powell (Rev. 1), Anne

### Your 18C2 proficiency test outcome is Unsatisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2253	0.181	6.5	0.178	5.0
Initial	Е	2555	0.232	5.0	0.232	5.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Number Out of Ra N 1st Iter 2nd Iter		Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15246</u>

Method GC

Analyst Name Ramsey, Shibaughn

### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2153	0.060	1.0	0.059	0.5
Initial	D	2455	0.088	0.5	0.088	0.5

	, ,						
	Lower	Upper	Mean	Std		Number Out of Range	
Level	Limit	Limit	(Average)	Dev	Ν	1st Iter	2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
Е	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15176Method GC

Analyst Name Raymonvil, Wilsa

### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2114	0.058	0.0	0.057	-0.5
Initial	В	2214	0.166	-1.0	0.166	-1.0
Initial	С	2314	0.103	0.5	0.102	0.0
Initial	D	2414	0.087	0.0	0.086	-0.5
Initial	E	2514	0.213	-1.3	0.216	-0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Number Out of Rai N 1st Iter 2nd Iter		Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15126 Method GC

Analyst Name Reidy (2.0.17r2), Lisa

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2154	0.059	0.5	0.060	1.0
Initial	В	2255	0.171	1.5	0.170	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### **Proficiency Cycle Statistics**

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15299</u> Method <u>GC</u>

Analyst Name Reidy (2.0.34r1), Lisa

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2274	0.170	1.0	0.170	1.0
Initial	С	2350	0.100	-1.0	0.102	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

# **Alcohol Testing Program**

### BLOOD ALCOHOL PROFICIENCY RE-TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>	Receive Results By: 10	0/19/2018	Participation Number	<u>15280</u>	Method	<u>GC</u>
	Analyst Name	Richter, Stepl	nanie			

Your 18C2 proficiency test outcome is Unsatisfactory - This report supercedes all other reports for this proficiency cycle

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Re-Test	А	2170	0.057	-0.5	0.058	0.0
Re-Test	В	2270	0.163	-2.5	0.159	-4.5
Re-Test	С	2371	0.101	-0.5	0.101	-0.5
Re-Test	D	2470	0.086	-0.5	0.087	0.0
Re-Test	Е	2570	0.227	3.3	0.221	1.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
Е	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15280</u>

Method GC

Analyst Name Richter, Stephanie

### Your 18C2 proficiency test outcome is Unsatisfactory

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2256	0.160	-4.0	0.163	-2.5
Initial	С	2351	0.099	-1.5	0.097	-2.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15265</u>

Method GC

Analyst Name Rothrock, Tashiana

### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified

results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2257	0.171	1.5	0.170	1.0
Initial	С	2352	0.106	2.0	0.106	2.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15264</u>

Method GC

Analyst Name Rothrock, Tashiana

### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified

results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2155	0.058	0.0	0.059	0.5
Initial	E	2556	0.218	0.3	0.218	0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15204</u> Method <u>GC</u>

Analyst Name Sanders (AA-4), Leeona

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2258	0.169	0.5	0.170	1.0
Initial	D	2456	0.088	0.5	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ran 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15308
 Method GC

Analyst Name Sanders (AA-6r1), Leeona

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2107	0.058	0.0	0.059	0.5
Initial	В	2207	0.168	0.0	0.169	0.5
Initial	С	2307	0.103	0.5	0.104	1.0
Initial	D	2407	0.088	0.5	0.088	0.5
Initial	Е	2507	0.217	0.0	0.218	0.3

**Proficiency Cycle Statistics** 

Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Range N 1st Iter 2nd Iter	
0.052	0.064	0.058	0.002	116	0	0
0.162	0.174	0.168	0.002	118	1	4
0.096	0.108	0.102	0.002	122	1	1
0.081	0.093	0.087	0.002	120	0	0
0.208	0.226	0.217	0.003	120	1	3
	Limit 0.052 0.162 0.096 0.081	Limit         Limit           0.052         0.064           0.162         0.174           0.096         0.108           0.081         0.093	Limit(Average)0.0520.0640.0580.1620.1740.1680.0960.1080.1020.0810.0930.087	Limit(Average)Dev0.0520.0640.0580.0020.1620.1740.1680.0020.0960.1080.1020.0020.0810.0930.0870.002	Limit(Average)DevN0.0520.0640.0580.0021160.1620.1740.1680.0021180.0960.1080.1020.0021220.0810.0930.0870.002120	Limit(Average)DevN1st Iter0.0520.0640.0580.00211600.1620.1740.1680.00211810.0960.1080.1020.00212210.0810.0930.0870.0021200

 Notes:
 Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev.

 The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15234</u> Method <u>GC</u>

Analyst Name Scott (HS108), Tyler

### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration.

<u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2259	0.169	0.5	0.168	0.0
Initial	С	2354	0.104	1.0	0.105	1.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15233

Method GC

Analyst Name Scott (HS110), Tyler

### Your 18C2 proficiency test outcome is Satisfactory

### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2157	0.059	0.5	0.059	0.5
Initial	D	2457	0.087	0.0	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### **Proficiency Cycle Statistics**

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## **Alcohol Testing Program**

### **BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT**

Proficiency Cycle 18C2 Receive Results By: 9/28/2018 Participation Number 15213

Analyst Name Seagle (HS108), Carol

Method GC

Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

First iteration: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. Second iteration: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's gualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2260	0.169	0.5	0.169	0.5
Initial	D	2458	0.088	0.5	0.088	0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Proficiency Cycle Statistics** 

Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. Notes: The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15124</u> Method <u>GC</u>

Analyst Name Seagle (HS110), Carol

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2158	0.059	0.5	0.059	0.5
Initial	С	2355	0.104	1.0	0.103	0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15228Method GC

Analyst Name Seither (2.0.17r2), Joshua

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2356	0.102	0.0	0.102	0.0
Initial	E	2557	0.216	-0.3	0.213	-1.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rang N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15300Method GC

Analyst Name Seither (2.0.34r1), Joshua

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2261	0.169	0.5	0.168	0.0
Initial	D	2459	0.086	-0.5	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15121</u>

Method GC

Analyst Name Shan, Xiaoqin

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2159	0.057	-0.5	0.056	-1.0
Initial	В	2262	0.167	-0.5	0.166	-1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15227Method GC

Analyst Name Shanks (2.0.17r2), Christopher

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2160	0.057	-0.5	0.056	-1.0
Initial	С	2357	0.102	0.0	0.100	-1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15301Method GC

Analyst Name Shanks (2.0.34r1), Christopher

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2161	0.056	-1.0	0.057	-0.5
Initial	В	2263	0.166	-1.0	0.168	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15173</u>

Method GC

Analyst Name Shaw (AA-4), Kristie

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2264	0.168	0.0	0.168	0.0
Initial	Е	2558	0.216	-0.3	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15309Method GC

Analyst Name Shaw (AA-6r1), Kristie

### Your 18C2 proficiency test outcome is Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2108	0.059	0.5	0.059	0.5
Initial	В	2208	0.169	0.5	0.170	1.0
Initial	С	2308	0.102	0.0	0.103	0.5
Initial	D	2408	0.088	0.5	0.088	0.5
Initial	E	2508	0.219	0.7	0.219	0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15193</u> Me

Method GC

Analyst Name Shoff, Elisa

#### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2120	0.057	-0.5	0.058	0.0
Initial	В	2220	0.166	-1.0	0.168	0.0
Initial	С	2320	0.102	0.0	0.102	0.0
Initial	D	2420	0.086	-0.5	0.086	-0.5
Initial	E	2520	0.216	-0.3	0.215	-0.7

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15247</u> M

Method GC

Analyst Name Smith, Trisha

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2162	0.062	2.0	0.061	1.5
Initial	D	2461	0.091	2.0	0.089	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Partic

Participation Number 15252

Method GC

Analyst Name Snow, Jenna

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	В	2265	0.168	0.0	0.165	-1.5
Initial	С	2359	0.104	1.0	0.102	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

Receive Results By: 9/28/2018

Participation Number 15281

Method GC

Analyst Name <u>Tarlo, Olivia</u>

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2360	0.105	1.5	0.103	0.5
Initial	E	2559	0.218	0.3	0.218	0.4

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

**Evaluation Procedure** 

Receive Results By: 9/28/2018

Participation Number 15122

Method GC

Analyst Name Tiscione, Nicholas

#### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2361	0.102	0.0	0.102	0.0
Initial	E	2560	0.218	0.3	0.218	0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number 15155

Method GC

Analyst Name <u>Titko, Justine</u>

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2163	0.059	0.5	0.056	-1.0
Initial	E	2561	0.219	0.7	0.216	-0.3

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u>

Participation Number 15060

Method GC

Analyst Name <u>Toth, Mary Lou</u>

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2362	0.103	0.5	0.101	-0.5
Initial	D	2462	0.086	-0.5	0.086	-0.5

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

Receive Results By: 9/28/2018

Participation Number 15223

Method GC

Analyst Name Troescher, Lisa

#### Your 18C2 proficiency test outcome is Satisfactory

<u>Evaluation Procedure</u> <u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified

results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	D	2463	0.088	0.5	0.090	1.5
Initial	E	2562	0.221	1.3	0.225	2.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

### Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u>

Receive Results By: 9/28/2018

Participation Number 15249

Method GC

Analyst Name Truong, Phuong

#### Your 18C2 proficiency test outcome is Satisfactory

Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2363	0.102	0.0	0.101	-0.5
Initial	Е	2563	0.214	-1.0	0.220	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
A	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15051</u> M

Method GC

Analyst Name Warner (AA-4), Ryan

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2164	0.060	1.0	0.061	1.5
Initial	E	2564	0.218	0.3	0.222	1.7

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15310Method GC

Analyst Name Warner (AA-6r1), Ryan

## Evaluation Procedure Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2109	0.059	0.5	0.060	1.0
Initial	В	2209	0.168	0.0	0.170	1.0
Initial	С	2309	0.103	0.5	0.104	1.0
Initial	D	2409	0.088	0.5	0.089	1.0
Initial	Е	2509	0.218	0.3	0.219	0.7

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15231</u> Method <u>GC</u>

Analyst Name Wells (HS108), Crystal

#### Your 18C2 proficiency test outcome is Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2365	0.103	0.5	0.104	1.0
Initial	E	2565	0.219	0.7	0.220	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

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**Evaluation Procedure** 

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15230</u> Method <u>GC</u>

Analyst Name Wells (HS110), Crystal

#### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2165	0.059	0.5	0.059	0.5
Initial	D	2465	0.087	0.0	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15248</u>

Method GC

Analyst Name Wirth, Nicole

#### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2366	0.104	1.0	0.101	-0.5
Initial	E	2566	0.220	1.0	0.220	1.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15040Method GC

Analyst Name Zaney, Mary Elizabeth

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2116	0.058	0.0	0.057	-0.5
Initial	В	2216	0.166	-1.0	0.166	-1.0
Initial	С	2316	0.100	-1.0	0.102	0.0
Initial	D	2417	0.086	-0.5	0.086	-0.5
Initial	E	2516	0.215	-0.7	0.214	-1.0

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15206</u> Method <u>GC</u>

Analyst Name Zumaeta (AA-4), Edward

### Your 18C2 proficiency test outcome is Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	С	2367	0.103	0.5	0.104	1.0
Initial	D	2466	0.087	0.0	0.087	0.0

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

#### Proficiency Cycle Statistics

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle <u>18C2</u>
 Receive Results By: <u>9/28/2018</u>
 Participation Number <u>15311</u>
 Method <u>GC</u>

Analyst Name Zumaeta (AA-6r1), Edward

### Your 18C2 proficiency test outcome is Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviation and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts with Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

#2 Z Score
-0.5
0.5
0.0
-0.5
0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15002
 Method GC

Analyst Name Centre of Forensic Science

#### Your 18C2 proficiency test outcome is: Unsatisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2101	0.059	0.5	0.059	0.5
Initial	В	2201	0.175	3.5	0.174	3.0
Initial	С	2301	0.104	1.0	0.105	1.5
Initial	D	2401	0.088	0.5	0.088	0.5
Initial	Е	2501	0.227	3.3	0.224	2.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15003
 Method GC

Analyst Name Centre of Forensic Sciences-Toronto

### Your 18C2 proficiency test outcome is: Satisfactory

<u>First iteration:</u> For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration:</u> The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2102	0.054	-2.0	0.055	-1.5
Initial	В	2202	0.166	-1.0	0.166	-1.0
Initial	С	2302	0.100	-1.0	0.100	-1.0
Initial	D	2402	0.085	-1.0	0.085	-1.0
Initial	Е	2502	0.214	-1.0	0.214	-1.0

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15005
 Method GC

 Analyst Name
 Maine Dept. of Human Services Forensic Chemistry

#### Your 18C2 proficiency test outcome is: Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2113	0.060	1.0	0.060	1.0
Initial	В	2213	0.170	1.0	0.170	1.0
Initial	С	2313	0.105	1.5	0.106	2.0
Initial	D	2413	0.092	2.5	0.092	2.5
Initial	Е	2513	0.218	0.3	0.220	1.0

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ra N 1st Iter 2nd Ite	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

#### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15007
 Method GC

 Analyst Name
 Hennepin County Medical Center

#### Your 18C2 proficiency test outcome is: Unsatisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	A	2112	0.055	-1.5	0.052	-3.0
Initial	В	2212	0.169	0.5	0.170	1.0
Initial	С	2312	0.095	-3.5	0.096	-3.0
Initial	D	2412	0.087	0.0	0.086	-0.5
Initial	E	2512	0.218	0.3	0.218	0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ra N 1st Iter 2nd Ite	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number 15009
 Method GC

 Analyst Name
 Office of Attorney General-North Dakota

#### Your 18C2 proficiency test outcome is: Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2126	0.058	0.0	0.058	0.0
Initial	В	2226	0.168	0.0	0.168	0.0
Initial	С	2326	0.102	0.0	0.102	0.0
Initial	D	2426	0.086	-0.5	0.086	-0.5
Initial	E	2526	0.216	-0.3	0.216	-0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Ra N 1st Iter 2nd Ite	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15010Method GC

Analyst Name Pennsylvania Department of Health

### Your 18C2 proficiency test outcome is: Satisfactory

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	A	2127	0.058	0.0	0.056	-1.0
Initial	В	2227	0.166	-1.0	0.167	-0.5
Initial	С	2327	0.102	0.0	0.102	0.0
Initial	D	2427	0.086	-0.5	0.086	-0.5
Initial	E	2527	0.218	0.3	0.219	0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rar N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

FLDE/ATP Form 7a - January, 1997

**Evaluation Procedure** 

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number
 15016
 Method
 GC

Analyst Name <u>RCMP Forensic Laboratory -Vancouver</u>

#### Your 18C2 proficiency test outcome is: Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2131	0.056	-1.0	0.056	-1.0
Initial	В	2231	0.168	0.0	0.167	-0.5
Initial	С	2331	0.100	-1.0	0.101	-0.5
Initial	D	2475	0.086	-0.5	0.084	-1.5
Initial	E	2531	0.217	0.0	0.216	-0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number Out of Rai N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number
 15017
 Method
 GC

Analyst Name RCMP Forensic Laboratory -Vancouver

#### Your 18C2 proficiency test outcome is: Satisfactory

### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2132	0.057	-0.5	0.056	-1.0
Initial	В	2232	0.167	-0.5	0.168	0.0
Initial	С	2332	0.100	-1.0	0.101	-0.5
Initial	D	2432	0.085	-1.0	0.086	-0.5
Initial	E	2532	0.217	0.0	0.221	1.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	N	Number Out of Rai N 1st Iter 2nd Iter	
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15019Method GC

Analyst Name RCMP Forensic Laboratory -Ottawa

### Your 18C2 proficiency test outcome is: Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	A	2130	0.056	-1.0	0.056	-1.0
Initial	В	2230	0.169	0.5	0.169	0.5
Initial	С	2330	0.101	-0.5	0.101	-0.5
Initial	D	2430	0.085	-1.0	0.085	-1.0
Initial	Е	2530	0.220	1.0	0.219	0.7
Initial	E	2530	0.220	1.0	0.219	0.7

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle 18C2Receive Results By: 9/28/2018Participation Number 15115Method GC

Analyst Name RCMP Forensic Laboratory-Vancouver

#### Your 18C2 proficiency test outcome is: Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	А	2133	0.056	-1.0	0.056	-1.0
Initial	В	2233	0.166	-1.0	0.166	-1.0
Initial	С	2333	0.100	-1.0	0.100	-1.0
Initial	D	2433	0.084	-1.5	0.085	-1.0
Initial	Е	2533	0.216	-0.3	0.218	0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

 Proficiency Cycle 18C2
 Receive Results By: 9/28/2018
 Participation Number
 15177
 Method
 GC

Analyst Name RCMP Forensic Laboratory- Edmonton

#### Your 18C2 proficiency test outcome is: Satisfactory

#### Evaluation Procedure

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	A	2128	0.058	0.0	0.058	0.0
Initial	В	2228	0.168	0.0	0.168	0.0
Initial	С	2328	0.103	0.5	0.103	0.5
Initial	D	2428	0.087	0.0	0.087	0.0
Initial	E	2528	0.218	0.3	0.218	0.3

Proficiency Cycle Statistics

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.

## Alcohol Testing Program

### BLOOD ALCOHOL PROFICIENCY INITIAL TEST OUTCOME REPORT

Proficiency Cycle <u>18C2</u> Receive Results By: <u>9/28/2018</u> Participation Number <u>15180</u> Method <u>GC</u> Analyst Name <u>RCMP Forensic Laboratory- Edmonton (Kit#2)</u>

#### Your 18C2 proficiency test outcome is: Satisfactory

#### **Evaluation Procedure**

<u>First iteration</u>: For each level, the qualified results reported by participating analysts and reference labs are pooled, the mean, standard deviati and acceptable range are calculated using truncation, and results outside the acceptable range are excluded from the second iteration. <u>Second iteration</u>: The mean, standard deviation and acceptable range are recalculated using truncation, every analyst's qualified results are compared to the recalculated acceptable range, and every analyst is assigned an outcome for the proficiency cycle. All analysts wi Results Outside Acceptable Range receive retest samples. The retest results are compared to the acceptable range established by the initial test and the retested analyst's outcome for the proficiency cycle is assigned based on the second comparison.

Type Test	Level ID	Vial Number	Results #1 Reported (g/dL)	#1 Z Score	Results #2 Reported (g/dL)	#2 Z Score
Initial	A	2129	0.057	-0.5	0.058	0.0
Initial	В	2229	0.167	-0.5	0.168	0.0
Initial	С	2329	0.103	0.5	0.103	0.5
Initial	D	2429	0.087	0.0	0.087	0.0
Initial	E	2529	0.217	0.0	0.217	0.0

**Proficiency Cycle Statistics** 

Level	Lower Limit	Upper Limit	Mean (Average)	Std Dev	Ν	Number ( 1st Iter	Out of Range 2nd Iter
А	0.052	0.064	0.058	0.002	116	0	0
В	0.162	0.174	0.168	0.002	118	1	4
С	0.096	0.108	0.102	0.002	122	1	1
D	0.081	0.093	0.087	0.002	120	0	0
E	0.208	0.226	0.217	0.003	120	1	3

**Notes:** Z score is your reported analytical result compared to the mean in terms of the standard deviation, calculated as (Result-Mean)/StdDev. The parameter n is the number of results reported which are used to calculate the second iteration mean and standard deviation.