



Instrument Serial Number

010488

Certification Date

Calibrated

Certified

Measurement Assurance Check

Instrument Test

Troubleshooting/Maintenance Worksheet Completed

(Successful completion denotes satisfactory condition of the item.)

Standard (sea level)	PA Target	minimum	maximum	Sample 1
0.250		0.000	0.000	Sample 2
Precision		sample min	sample max	Sample 3
0		0.000	0.000	

Standard (sea level)	PA Target	minimum	maximum	Sample 1
0.150		0.000	0.000	Sample 2
Precision		sample min	sample max	Sample 3
0		0.000	0.000	

Standard (sea level)	PA Target	minimum	maximum	Sample 1
0.080		-0.003	0.003	Sample 2
Precision		sample min	sample max	Sample 3
0		0.000	0.000	

Standard (sea level)	PA Target	minimum	maximum	Sample 1
0.020		-0.003	0.003	Sample 2
Precision		sample min	sample max	Sample 3
0		0.000	0.000	

All measurements are in g/210L

Estimation of Uncertainty of Measurement and traceability records are located within the Breath Alcohol Section

DFS Technician

*[Signature]*

Date

8-1-14

Issuing Analyst

*[Signature]*

Date

8-1-14

8-11-14  
TLN

*[Signature]*

TLN

Intox EC/IR-11: Accuracy Check

Department of Forensic Science

Serial Number: 010488 Test Number: 2560

Test Date: 07/28/2014 Test Time: 11:01 EDT

Dry Gas Target: 0.296

Lot Number: AG334603-03 Exp Date: 12/12/2015

Tank Pressure: 110 psi Barometric Pressure: 751 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	11:02
CHK	0.305	11:03
BLK	0.000	11:04
CHK	0.304	11:05
BLK	0.000	11:06
CHK	0.303	11:07

Test Status: Success

Calibration CRC: 07B4A972

Out of tolerance. Perform accuracy check again. TLN 7/28/14

TLN  
8/11/14

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010488 Test Number: 2561

Test Date: 07/28/2014 Test Time: 11:10 EDT

Dry Gas Target: 0.099

Lot Number: AG334603-03 Exp Date: 12/12/2015

Tank Pressure: 105 psi Barometric Pressure: 752 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	11:11
CHK	0.303	11:12

Test Status: Out of tolerance

Calibration CRC: 07B4A972

Forgot to change tank concentration. TLN 7/18/14