Calibrating Unit New Standard Solution Report

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 VERONA PO 00810 00811 00812 00827 00827		Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	: 09/29/2023 09/29/2023 09/29/2023 01/26/2024 01/26/2024	Serial No.: ARWM-0092 Calib. No.: 00048 Cert. No.: 00038 Lin. No.: 00038 Soln. No.: 00243
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 22160		Model No.:	CU-34	Serial No.: DDXA S3-0068 Expires: 05/09/2024 Bottle No.: 0214
Function		Result %BAC	Time HH:MM	Temperature Simulator (°C)	Comment(s) or Error(s)
Amhient Air Blank		0 000%	01.458		
Ambient Air Blank Control 1 EC		0.000% 0.102%	01:45S 01:46S	33.9°C	*** TEST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR		0.000% 0.102% 0.100%		33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC		0.102%	01:46S		
Control 1 EC Control 1 IR		0.102% 0.100%	01:46S 01:46S		
Control 1 EC Control 1 IR Ambient Air Blank		0.102% 0.100% 0.000%	01:46S 01:46S 01:47S	33.9°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.102% 0.100% 0.000% 0.100%	01:46S 01:46S 01:47S 01:47S	33.9°C 33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.102% 0.100% 0.000% 0.100% 0.100% 0.000% 0.100%	01:46S 01:46S 01:47S 01:47S 01:47S 01:48S 01:48S 01:49S	33.9°C 33.9°C 33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.102% 0.100% 0.000% 0.100% 0.100% 0.000%	01:46S 01:46S 01:47S 01:47S 01:47S 01:48S	33.9°C 33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***

All tests within acceptable tolerance.

On this date, I installed the above indicated "NEW SOLUTION" in acordance with Alcotest 7110 operator training and procedures established by the (NJSP) Chief Forensic Scientist.

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Changed By: Last Name: CARATTINI JR. First Name: H. #99142 0 Signature:

MI: -Badge No.: 9942 Date: 01/26/2024

Calibrating Unit New Standard Solution Report

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 MKIII- VERONA POLICE D 00830 00831 00832 00837 00837	EPT.	; 02/06/2024 02/06/2024 02/06/2024 03/03/2024 03/03/2024	Calib. No.: (Cert. No.: (Lin. No.: (ARWM-0092 00049 00039 00039 00245
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 22160	Model No.:	CU-34		DDXA S3-0065 05/09/2024 0399
Function	Result %BAC	Time HH:MM	Temperature Simulator (°C)	Comm or Err	
Ambient Air Blank		% 00·14S			
Ambient Air Blank Control 1 EC	0.0009		34.0°C		
	0.0009	% 00:15S	34.0°C 34.0°C	*** TEST PA *** TEST PA	ASSED ***
Control 1 EC	0.0009 0.0999	% 00:15S % 00:15S		*** TEST PA	ASSED ***
Control 1 EC Control 1 IR	0.0009 0.0999 0.0999	% 00:15S % 00:15S % 00:15S		*** TEST PA	ASSED *** ASSED ***
Control 1 EC Control 1 IR Ambient Air Blank	0.0009 0.0999 0.0999 0.0099	% 00:15S % 00:15S % 00:15S % 00:16S	34.0°C	*** TEST P/ *** TEST P/	ASSED *** ASSED *** ASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC	0.0009 0.0999 0.0999 0.0009 0.0009 0.0989	% 00:15S % 00:15S % 00:15S % 00:16S % 00:16S	34.0°C 34.0°C	*** TEST P/ *** TEST P/ *** TEST P/	ASSED *** ASSED *** ASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	0.0009 0.0999 0.0999 0.0099 0.00989 0.0989 0.0999	% 00:15S % 00:15S % 00:15S % 00:16S % 00:16S % 00:17S % 00:17S	34.0°C 34.0°C	*** TEST P/ *** TEST P/ *** TEST P/	ASSED *** ASSED *** ASSED *** ASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	0.0009 0.0999 0.0999 0.0009 0.0989 0.0999 0.0999	% 00:15S % 00:15S % 00:15S % 00:16S % 00:16S % 00:17S % 00:17S % 00:17S % 00:17S % 00:17S	34.0°C 34.0°C 34.0°C	*** TEST P/ *** TEST P/ *** TEST P/ *** TEST P/	ASSED *** ASSED *** ASSED *** ASSED *** ASSED ***

All tests within acceptable tolerance.

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Changed By: Last Name: CARATTINI JR. First Name: H. Date: Signature:

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Badge No.: 9942 Date: 03/03/2024

Calibrating Unit New Standard Solution Report

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 M VERONA POLIC 00830 00831 00832 00841 00841		Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	: 02/06/2024 02/06/2024 02/06/2024 04/01/2024 04/01/2024	Serial No.: Calib. No.: Cert. No.: Lin. No.: Soln. No.:	00039 00039
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 24020		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDXA S3-0065 01/09/2026 1039
Function Ambient Air Blank	7	6BAC	Time HH:MM 00:45S	Temperature Simulator (°C)		ment(s) ror(s)
Control 1 EC			00:455 00:46S	34.0°C	*** TEST I	ASSED ***
Control 1 IR			00:46S	34.0°C		ASSED ***
Ambient Air Blank		.000%	00:47S			
Control 2 EC	0	.099%	00:47S	34.0°C	*** TECT I	ASSED ***
	0	.07770	00.475	34.0 C	TEST I	ASSED
Control 2 IR	_		00:47S	34.0°C		ASSED ***
	0	.099%				
Control 2 IR	0	.099% .000%	00:47S		*** TEST I	
Control 2 IR Ambient Air Blank	0 0 0	0.099% 0.000% 0.099%	00:47S 00:48S	34.0°C	*** TEST I *** TEST I	PASSED ***

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Changed By: Last Name: CARATTINI JR First Name: H. MI: -Badge No.: 9942 Date: 04/01/2024 Signature: