Equipment Location:	Alcotest 7110 MKII VERONA POLICE		•	Serial	No.: ARWM-0092
Calibration File No.:	00763	Cali	o. Date: 12/08	3/2022 Calib.	No.: 00046
Certification File No .:	00764	Cert	. Date: 12/08	3/2022 Cert.	No.: 00036
Linearity File No.:	00765	Lin.	Date: 12/08	3/2022 Lin. N	No.: 00036
Solution File No.:	00785	Soln	. Date: 04/01	/2023 Soln.	No.: 00231
Sequential File No.:	00785	File	Date: 04/01	/2023	
	** **>~>		نديد ، در د		
Calibrating Unit:	WET	Mod	el No.: CU-3		No.: DDXA S3-0065
Control Solution %:	0.100%			Expire	
Solution Control Lot:	22160	r		Bottle	No.: 0226
Function	Resu		1	erature	Comment(s)
	%BA	AC HH:1	MM Simula	erature ator (°C)	Comment(s) or Error(s)
Ambient Air Blank	%BA 0.00	AC HH:1 0% 23:42	MM Simula	ator (°C)	or Error(s)
Ambient Air Blank Control 1 EC	%BA 0.00 0.10	AC HH:1 0% 23:4 1% 23:4	MM Simula IS IS 34.0°	ator (°C) C *** T	or Error(s) EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR	%BA 0.00 0.10 0.10	AC HH:1 0% 23:42 1% 23:42 0% 23:42	MM Simula (S (S 34.0°) (S 34.0°)	ator (°C) C *** T	or Error(s)
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank	%BA 0.00 0.10 0.10 0.00	AC HH:1 0% 23:4 1% 23:4 0% 23:4 0% 23:4	MM Simula (S (S 34.0°) (S 34.0°) 2S	ator (°C) C *** T C *** T	or Error(s) EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC	%BA 0.00 0.10 0.10	AC HH:1 0% 23:4 1% 23:4 0% 23:4 0% 23:4	MM Simula (S (S 34.0°) (S 34.0°) 2S	ator (°C) C *** T C *** T	or Error(s) EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	%BA 0.00 0.10 0.10 0.00	AC HH:1 0% 23:4 1% 23:4 0% 23:4 0% 23:4 0% 23:4 0% 23:4	MM Simula (S 34.0°) (S 34.0°) 2S 34.0°)	ator (°C) C *** T C *** T C *** T	or Error(s) EST PASSED *** EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	%BA 0.00 0.10 0.10 0.00 0.10	AC HH:1 0% 23:4 1% 23:4 0% 23:4 0% 23:4 0% 23:4 0% 23:4 0% 23:4	MM Simula (S 34.0°) (S 34.0°) 2S 3S 34.0°) 3S 34.0°)	ator (°C) C *** T C *** T C *** T	or Error(s) EST PASSED *** EST PASSED *** EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	%BA 0.00 0.10 0.10 0.00 0.10 0.10	AC HH:1   0% 23:42   1% 23:42   0% 23:42   0% 23:42   0% 23:42   0% 23:42   0% 23:42   0% 23:43   0% 23:43   0% 23:43   0% 23:43   0% 23:43   0% 23:43	MM Simula (S 34.0°) (S 34.0°) (S 34.0°) 2S 3S 34.0°) 3S 34.0°) 3S	ator (°C) C *** T C *** T C *** T C *** T	or Error(s) EST PASSED *** EST PASSED *** EST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	%BA 0.00 0.10 0.10 0.00 0.10 0.10 0.00	AC HH:1   0% 23:43   1% 23:43   0% 23:43   0% 23:43   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44   0% 23:44	MM Simula IS 34.0° IS 34	ator (°C) C *** T C *** T C *** T C *** T C *** T	or Error(s) EST PASSED *** EST PASSED *** EST PASSED *** EST PASSED ***

All tests within acceptable tolerance.

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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.

**Changed By:** Last Name: CARATTINI JR. First Name: H. MI: -Badge No.: 9942 49942 Signature: Date: 04/01/2023

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 Mi VERONA POLIC 00786 00787 00788 00794 00794	CE DEPT.	Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	04/06/2023 04/06/2023 04/06/2023 05/04/2023 05/04/2023	Calib. No.: Cert. No.: Lin. No.:	00037 00037
Calibrating Unit:	WET		Model No.:	CU-34		DDXA S3-0068
Control Solution %:	0.100%				Expires:	05/09/2024
Solution Control Lot:	22160				Bottle No.:	0326
Function	R	esult	Time	Temperature	Com	ment(s)
Ambiant Air Blank				Simulator (°C)	or Er	ror(s)
Ambient Air Blank	0.	.000%	01:04D			
Control 1 EC	0. 0.	.000% .101%	01:04D 01:05D	33.9°C	*** TEST F	PASSED ***
	0. 0. 0.	.000% .101% .100%	01:04D 01:05D		*** TEST F	
Control 1 EC Control 1 IR	0. 0. 0. 0.	.000% .101% .100% .000%	01:04D 01:05D 01:05D 01:06D	33.9°C	*** TEST F *** TEST F	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank	0. 0. 0. 0. 0.	.000% .101% .100% .000% .100%	01:04D 01:05D 01:05D 01:06D 01:06D	33.9°C 33.9°C	*** TEST F *** TEST F *** TEST F	PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC	0. 0. 0. 0. 0.	.000% .101% .100% .000% .100%	01:04D 01:05D 01:05D 01:06D 01:06D	33.9°C 33.9°C 33.9°C	*** TEST F *** TEST F *** TEST F	PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	0. 0. 0. 0. 0. 0.	.000% .101% .100% .000% .100% .100% .000%	01:04D 01:05D 01:05D 01:06D 01:06D 01:06D 01:07D	33.9°C 33.9°C 33.9°C	*** TEST F *** TEST F *** TEST F *** TEST F	PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	0. 0. 0. 0. 0. 0. 0.	.000% .101% .100% .000% .100% .100% .000% .099%	01:04D 01:05D 01:05D 01:06D 01:06D 01:06D 01:07D 01:08D	33.9°C 33.9°C 33.9°C 33.9°C	*** TEST F *** TEST F *** TEST F *** TEST F *** TEST F	PASSED *** PASSED *** PASSED *** 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.

**Changed By:** Last Name: CARATTINI JR. First Name: H. - #93-12 Signature:

MI: -Badge No.: 9942 Date: 05/04/2023

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 N VERONA POL 00786 00787 00788 00798 00798		Calib. Date Cert. Date: Lin. Date: Soln. Date: File Date:	: 04/06/2023 04/06/2023 04/06/2023 06/02/2023 06/02/2023	Serial No.: Calib. No.: Cert. No.: Lin. No.: Soln. No.:	00037 00037
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 22160		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDXA S3-0068 05/09/2024 0107
Function Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank		Result %BAC 0.000% 0.101% 0.101%	Time HH:MM 03:15D 03:15D 03:15D	Temperature Simulator (°C) 33.9°C 33.9°C	or Er *** TEST F	merit(s) ror(s) PASSED *** PASSED ***
Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank		0.000% 0.101% 0.100% 0.000% 0.101% 0.100% 0.000%	03:16D 03:16D 03:16D 03:17D 03:17D 03:18D 03:18D 03:19D	33.9°C 33.9°C 33.9°C 33.9°C	*** TEST I *** TEST I	PASSED *** PASSED *** PASSED *** PASSED ***

All tests within acceptable tolerance.

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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.

#### **Changed By:**

Last Name: CARATTINI JR.

Signature:

First Name: H. -942

MI: -Badge No.: 9942 Date: 06/02/2023

<b>Equipment</b> Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 N VERONA POL 00786 00787 00788 00802 00802		Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	: 04/06/2023 04/06/2023 04/06/2023 07/03/2023 07/03/2023	Serial No.: Calib. No.: Cert. No.: Lin. No.: Soln. No.:	00037 00037
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 22160		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDXA S3-0068 05/09/2024 0164
Function Ambient Air Blank		Result %BAC 0.000%	Time HH:MM 01:21D	Temperature Simulator (°C)	Comr or Er	nent(s) ror(s)
Control 1 EC Control 1 IR Ambient Air Blank	(	0.100% 0.100%	01:22D	33.9°C 33.9°C		ASSED *** ASSED ***
Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC	(	0.100% 0.000%	01:23D 01:24D	33.9°C 33.9°C	*** TEST P	
Control 3 IR Ambient Air Blank	(	0.099%		33.9°C , 33.9°C	*** TEST P *** TEST P	

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.

Signature:

First Name: H. #9942

MI: -Badge No.: 9942 Date: 07/03/2023

Equipment Location:	Alcotest 7110 MKIII-C VERONA POLICE DEPT.	. * *	8 -	Serial No.: ARWM-0092
Calibration File No.:	00786	Calib. Date	: 04/06/2023	Calib. No.: 00047
Certification File No .:	00787	Cert. Date:	04/06/2023	Cert. No.: 00037
Linearity File No.:	00788	Lin. Date:	04/06/2023	Lin. No.: 00037
Solution File No.:	00804	Soln. Date:	08/02/2023	Soln. No.: 00237
Sequential File No .:	00804	File Date:	08/02/2023	
			2	
Calibrating Unit:	WET	Model No.:	CU-34	Serial No.: DDXA S3-0068
Control Solution %:	0.100%			Expires: 05/09/2024
Solution Control Lot:	22160			Bottle No.: 0118
Function	Donult	Time	Terrestore	Comment(a)
Function	Result	Time	Temperature	Comment(s)
	%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank	0.000%	02:36D		
Control 1 EC	0.101%	02:37D	33.9°C	*** TEST PASSED ***
Control 1 IR	0.101%	02:37D	33.9°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	02:38D		
Control 2 EC	0.100%	02:38D	33.9°C	*** TEST PASSED ***
Control 2 IR	0.100%	02:38D	33.9°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	02:39D		
Control 3 EC	0.100%	02:40D	33.9°C	*** TEST PASSED ***
Control 3 IR	0.101%	02:40D	33.9°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	02:40D		

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.

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

MI: -Badge No.: 9942 Date: 08/02/2023

Equipment Location:	Alcotest 7110 M VERONA POL				Serial No.:	ARWM-0092
Calibration File No.:	00786		Calib. Date:	04/06/2023	Calib. No.:	00047
Certification File No.:	00787		Cert. Date:	04/06/2023	Cert. No.:	00037
Linearity File No.:	00788		Lin. Date:	04/06/2023	Lin. No.:	00037
Solution File No.:	00805		Soln. Date:	09/02/2023	Soln. No.:	00238
Sequential File No.:	00805		File Date:	09/02/2023		
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.:	DDXA S3-0068
Control Solution %:	0.100%				Expires:	05/09/2024
Solution Control Lot:	22160				Bottle No.:	1181
Function	,	Desult	m:	The second second	Com	ment(s)
FUNCTION	l	Result	Time	Temperature	Com	(nent(s)
Function		%BAC	HH:MM	Simulator (°C)		ror(s)
Ambient Air Blank						
		%BAC	HH:MM		or Er	
Ambient Air Blank		%BAC 0.000%	HH:MM 01:36D	Simulator (°C)	or Er *** TEST F	ror(s)
Ambient Air Blank Control 1 EC		%BAC 0.000% 0.101%	HH:MM 01:36D 01:36D	Simulator (°C) 33.9°C	or Er *** TEST F	ror(s) PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR		%BAC 0.000% 0.101% 0.101% 0.000%	HH:MM 01:36D 01:36D 01:36D	Simulator (°C) 33.9°C	or Er *** TEST F *** TEST F	ror(s) PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank		%BAC 0.000% 0.101% 0.101% 0.000%	HH:MM 01:36D 01:36D 01:36D 01:37D	Simulator (°C) 33.9°C 33.9°C	or Er *** TEST F *** TEST F *** TEST F	ror(s) PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		%BAC 0.000% 0.101% 0.101% 0.000% 0.100%	HH:MM 01:36D 01:36D 01:36D 01:37D 01:37D	Simulator (°C) 33.9°C 33.9°C 33.9°C 33.9°C	or Er *** TEST F *** TEST F *** TEST F	ror(s) PASSED *** PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		%BAC 0.000% 0.101% 0.101% 0.000% 0.100% 0.100%	HH:MM 01:36D 01:36D 01:36D 01:37D 01:37D 01:37D	Simulator (°C) 33.9°C 33.9°C 33.9°C	or Er *** TEST F *** TEST F *** TEST F *** TEST F	ror(s) PASSED *** PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		%BAC 0.000% 0.101% 0.101% 0.000% 0.100% 0.100% 0.000%	HH:MM 01:36D 01:36D 01:36D 01:37D 01:37D 01:37D 01:37D 01:38D	Simulator (°C) 33.9°C 33.9°C 33.9°C 33.9°C	or Er *** TEST F *** TEST F *** TEST F *** TEST F	ror(s) PASSED *** PASSED *** PASSED *** 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.

Changed By: Last Name: CARATTINI JR. First Name: H. 49942 Signature:

MI: -Badge No.: 9942 Date: 09/02/2023