		STATE OF NEW JERSEY		
DDCATU	DI	ENT OF LAW AND PUBLIC S		
1. Department:	ESTING	INSTRUMENTATION SE	ERVICE REPO	RT
VERONA POLICE DEPARTMENT 600 BLOOMFIELD AVE.		2 Contact N/A		4. Date: 09-19-2013
BLOOMFIELD NJ 07044		3. Phone Number: 973-857-4809		5. County: ESSEX COUNTY
6. Alcotest Instrument Serial Number:	7. Simulate	or Component Serial Number:	8. Temperatur	e Probe Component Serial Number:
ARWM-0092 9. Reason for Service:		N/A		N/A
^{10. Comments:} UPON INSPECTION OF THE A FAILURE OCCURRED DURING MEMORY WAS REVIEWED TO THE LAST DOWNLOAD WAS SOLUTION CHANGE 245 WAS RECALIBRATION OF THE INS LAST KNOWN SEQUENTIAL F	O BE AT SOLUTI(PERFOI STRUME	ESTING PROCESS. U 0%. A SEARCH OF T ON CHANGE SEQUER MED ON 08-21-2013 A NT. PLEASE EVALUA	TILIZING TH HE DATABA NTIAL FILE N	IE BLACK KEY. THE SE REVEALED THAT NUMBER 00245.
		· .		
11. The above Instrument/Component	has been fo	und to be in satisfactory work	ing condition: no fi	Ither action required
12. The above Instrument/Component				
13. The above Instrument/Component				
"I have been certified by the Attorney Gen official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I a subject to punishment."	ns. I have i	nspected the evidential breath	of evidential brea i test device listed	th test devices and related on this report in my official
TPR I. M. ARROYO 6291		Toz I a	M	1

Name & Badge Number (Print)

Ip2 II a	11-6200	-1111-2
Signature		Date

1 From Please print and press hard. **To** Recipient's Name Use this line for the HOLD location address or for continuation of your shipping address. Your Internal Billing Reference First 24 characters will appear on Involco. Address Company City Sender's LT. M. Ruis/10 Address Address Company Date VERONA deliver to P.O. boxes or P.O. 21P codes 4040 0 RUNA 600 BLOOMFIELD AVE TOWNSHIP OF VERONA Express Dr.926.20 12 EINULU ^{Package} US Airbill 3 Ś AURITAN ADDITION TO A DISTANCE Rayral 21912 Suite 136 Hold Wackday Redictoretanoutous Sender's FedEx Account Number the sale of the ENDANZ FødEx Træcking Number State State ETD9 Ч Х JuggNOSTICS 11.1 Phone (86) 285-5900 Dapt/Floor/Suite/Reom E9TL ₽ ZIP 0455618180 0704-1822 75063 HOLD Saturday FedEx lecolion address REQUITED, Availuid or filly fea FedEx 20 by to select locations. L L D Dept/Floor/Suite/Room ┚ Rev. Opto 2/12 + Part #163134 + @1994--2012 FedEx + PRINTED IN U.S.A SRS FedEx Acct. No. Credit Card No. SATURDAY Delivery Nft available to: FedEx Standard Overnight, FadEx 20ay A.M., or FedEx Express Saver. agree to the service Viat fimit our Rebility. Total Packages Acct No.In Section K Recipient Package mey be left without obtaining a signature for delivery. 6 5 Packaging Declared value limit \$200. FødEx Envelope* FedEx Priority Overnight delivered on Monday Unless SATUHDAY Delivery is selected. No As per allached Shipper's Declaration. Shipper's Declaration ngerous goods (including dry lee) cannot bs shipped in FedEx peckeqing placed in a FedEx Express Drop Box. Does this shipment contain dangerous goods? Payment Bill to: Special Handling and Delivery Signature Options FedEx Standard Overnight Next business afternoon.* Saturday Delivery NOT available. Express Package Service Tomost locations. NOTE: Service order has changed. Please select carefully. Form ID No. od to USS100 unless you declara a higher value. See back for dotails. By using this Airbill you a conditions on the back of this Airbill and in the currant FadEx Service Guide, including terms 241946 304 One box must be checked. **Total Weight** FedEx Pak* Enter FedEx Acct. No. or Credit Card No. below, ... -|bs Direct Signature Someone at recipient's address may sign for dolivery. Fee applies Total Declared Valuet Third Party R FedEx Express Saver Third business day. Salurday Dailvery NOT available. FedEx 2D ay will be delivered on Mondey unless SATURDAY Delivery is selacted. FedEx 2Day A.M. Second business moming.* Saturday Delivery NOT evailable. E TATUMA DI BERRIS Box Box 8 Dry Ice Dry Ice, 9, UN 1845 Credit Card Indirect Signature If no one is evoluble at necipion's eddress, sommore at encluboring eddress, sommore at encluboring residential delivorites only. Fee applies Cargo Aircraft Only Packages up to 150 lbs. For packages over 150 lbs, use the new FedEx Express Freight US Airbill. Tube SPH1 낢 . 611 Cash/Check Dther

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Invoice

Dräger Sai	ety Diagno:	stics, inc
Customer no	Sales order no.	Delivery no
150061090	10456680	80577876

Ship date 02/08/2011 <u>Invoice no</u> 90639829

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Invoice date
02/08/2011

Please reference on payment

Page 2 / 2

Item#	Quant.	Part no. Description	Unit price USD	S	Extended amount USD
		Subtotal			 633.50
		Total	=========	=====	633.50 ==========
•		Terms of payment: Net 30 days			
		NOTE: All claims for shortages/defects must be reported within 10 business days after receipt of order. All returns must have our RMA# clearly marked on the box. Please call Customer Service at 866-385-5900.			
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		1. E. 12. E.			
					www.draeger.com

RDEATL	DEPARTMEN DIVIS	ATE OF NEW JERSEY T OF LAW AND PUBLIC SA SION OF STATE POLICE STRUMENTATION SE		NDT	
1. Department VERONA PD		2. Contact TPR II. MARCOS	<u>``</u>	4. Date: 02-17-2011	
		3. Phone Number: 609-947-3643	5. County: ESSEX COUNT		
6. Alcotest Instrument Serial Number: 7. Simula ARWM-0092		omponent Serial Number: N/A	8. Temperati	ure Probe Component Serial Number: N/A	
9. Reason for Service: ALCOTEST INSTRUMENT #	ARUM-0067	WAS PLACED BAC	K INTO SEF	RVICE.	
10. Comments:					
11. The above Instrument/Compor	ient has been four	nd to be in satisfactory work	ing condition; no	further action required.	
12. The above Instrument/Compor	nent is placed out o	of service pending further e	valuation.		
13. The above Instrument/Compor	ent is placed back	c in service.			
"I have been certified by the Attorney official capacity as a Breath Test C components of evidential breath test s capacity. The results of my inspection accurate to the best of my knowledge subject to punishment."	oordinator/Instruc ystems. I have ins n are recorded on	tor I perform inspections spected the evidential breat this form. I certify that the	of evidential br h test device liste forgoing statem	reath test devices and related ed on this report in my official nents made by me are true and	
TPR II. M. ARROYO # Name & Badge Number (Print)	6291	Signature	M	2/17/11 Date	

S.P. 343 (Rev. 01/10) (S.O.P. F26)

	DEPARTME DIV	STATE OF NEW JERSEY ENT OF LAW AND PUBLIC SAFETY /ISION OF STATE POLICE			
1. Department: VERONA POLICE DEPARTMENT		2. Contact: TPR II. M. ARROYO #6291		ORT 4. Date: 01-10-2011	
600 BLOOMFIELD AVENUE VERONA NJ 07044		3. Phone Number: 609-947-3643		5. County: ESSEX	
6. Alcotest Instrument Serial Number: ARWM-0092	7. Simulator Component Serial Number: 8. Temperature Probe		ure Probe Component Serial Number: N/A		
10: Comments: UPON MY INSPECTION OF INS OBSERVED TO BE TAMPERED	STRUME D. PLEAS	ENT ARWM-0092, BREATH SE CHECK AND EVALUAT	HOSE E AS N	COMPONENT WAS NEEDED.	
11. The above Instrument/Component h	nas been fc	ound to be in satisfactory working con	dition; na	further action required.	
12. The above Instrument/Component i	s placed ou	It of service pending further evaluatio	n.		
13. The above Instrument/Component is	s placed ba	ack in service.			
"I have been certified by the Attorney Gen official capacity as a Breath Test Coordi components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I an subject to punishment."	inator/Instr ns. I have : recorded c	uctor I perform inspections of evic inspected the evidential breath test do on this form. I certify that the forgoin	lential br evice listen ng staten	reath test devices and related ed on this report in my official nents made by me are true and	
TPR II. M. ARROYO #6293 Name & Badge Number (Print)	1	Tpell //	62	2011 1/10/11 Date	

S.P. 343 (Rev. 01/10) (S.O.P. F26)

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	DEPARTM	STATE OF NEW JERSEY ENT OF LAW AND PUBLIC SA VISION OF STATE POLICE	FETY
BREATH 1. Department: VERONA POLICE DEPARTM		2. Contact: SGT. TRAETTING	4. Date:
600 BLOOMFIELD AVE. VERONA NJ 07044		3. Phone Number:	5. County: ESSEX COUNTY
6. Alcotest Instrument Serial Number: ARWM-0092	7. Simulat	or Component Serial Number:	8. Temperature Probe Component Serial Number: N/A
9. Reason for Service: PLACED BACK INTO SERVI	CE		
10. Comments:			
PLACED BACK INTO SERVI	CE WITH	OUT INCIDENT.	
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		• · · · ·	
11. The above Instrument/Compone	ent has been i	found to be in satisfactory worki	ng condition; no further action required.
12. The above Instrument/Component	ent is placed of	out of service pending further ev	aluation.
13. The above Instrument/Compone	ent is placed t	back in service.	
official capacity as a Breath Test Co components of evidential breath test sy capacity. The results of my inspection	ordinator/Ins stems. I have are recorded	tructor I perform inspections e inspected the evidential breath on this form. I certify that the	tor pursuant to N.J.A.C. 13:51, et. seq. In my of evidential breath test devices and related a test device listed on this report in my official forgoing statements made by me are true and ements made by me are willingly false, I am
TPR I. M. ARROYO #6 Name & Badge Number (Print)	291	Signature	11-6201 10/20/2013 Date

S.P. 343 (Rev. 01/10) (S.O.P. F26)

	Dräg Icotest® 711		
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CERI	IFICATE C	PF ACCUI	RACY
with the National High The Alcotest MKIII-C is complia The manufactur	Alcotest 7110 MKIII-C has bee way Traffic Safety Administrati nt as a "mobile" and "nonmobil er recommends accuracy veri ration date below, or sooner, a	on Standard for evidential b e" EBT with 49 FR 48854, fication of this instrument w	preath testing devices. 49 FR 48864 and 58 FR 48705. ⁄ithin 12 months
Certification Date: $10 - 3 - 13$	SERIAL NUM	ber: <u>N-009</u> 2	
Draeger Sa	fety Diagnostics, Inc.	BC	
<u>Onon</u>	QUQU		

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RETURN AND REPAIR FORM



Customer Information	B:		S:	
ompany Name: TWP. of Verona	a, Verona,NJ			
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arrier: X FedEx UPS	USPS Sh		(DAY 2DAY DA-STD
Product: 6510	6810 8610	Serial Number: <u>AR W</u>	/M-0092	
7510	DT5000	Printer Serial#: <u>AR</u>		
7410 Upper-half	9510	Sim Serial#: <u>DD</u>		·
7410 Whole		Probe Serial#: DD		
		Warranty Expires: De	cember 2013	
Description: A B P	Plus Demo	Screener Trade	In	
ccessories			·	
 110V A/C Adapter Mouthpieces Dry Gas 	Regulator 9510 Stylu Other (plea		Cover	Printer Paper
epair Information	· · · · · · · · · · · · · · · · · · ·	and the second	Test#:	
Part Number	Description		Qty	Total Cost
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MP Labor	Labor		8	NC/W
315075	Alcotest 7110		1	NC/W
epair Notes: <u>Replaced defective</u>	motherboard di	Le lo corrupt memory	error.	6
CAL W/QC AND OPS CHECK				· · · · · · · · · · · · · · · · · · ·
ervice Technician ^{BC}		*****	_ Date: <u>10/0</u>	3/13

Order date Packing slip no. Ship date Customer no Order No 10/03/2013 80807676 10/03/2013 150061090 10655201 Please reference on inquiries r i bill to ship to 150061091 VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF DOUGLAS J. HUBER ESSEX COUNTY 600 BLOOMFIELD AVENUE 07044 VERONA, NJ USA Your Purchase Order Number Customer TOWNSHIP OF VERONA ATTN: FINANCE DEPARTMENT 7110: ARWM-0092 ESSEX COUNTY Any questions? Please contact: 600 BLOOMFIELD AVENUE AMANDA DILLEY VERONA, NJ 07044 USA Your sales person Don Pouliot Phone: 973-398-3228 Delivery terms FA - Harrison - Comment FREIGHT ALLOWED Page 1 / 2 Item# sh. Quant. Part no. Description Ship via: Fed Ex Ground NOTE: All claims for shortages/defects must be reported within 10 Business days after receipt of 'order. All returns must have our RMA# clearly marked on the box. Please call Customer Service at 866-385-5900. 7110: ARWM-0092 REC'D ON 9-30-13 0010 1 EA MPCAL71 CALIBRATION CHARGE - 7110/9510 Ordered / Back ordered : 0 / 0 EA 0020 1 EA8315075 PCB, ALCOTEST 7110 MKII US VERSION Ordered / Back ordered : 0 / 0 EA Remit Wire Transfers To: Draeger Safety Diagnostics Inc. REMIT TO: Accounting Address: 101 Technology Drive Pittsburgh, PA 15275 Tel: (412) 788-5537 Fax: (412) 788-5598 Draeger Safety Diagnostics Inc. P.O. Box 200337 Citizens Bank Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Pittsburgh, PA 15251-0337

Transit Number: 036076150 Federal ID Number: 84-1600159

Customer no	Order No	Order date		
150061090	10655201	10/03/2013	•	
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Packing slip no.	Ship date	_
80807676	10/03/2013	
Please reference on in	aguiries	

Page 2 / 2

Item#	sh. Quant.	Part no. Description		
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D	STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC S	SAFETY
BREATH TE	DIVISION OF STATE POLICE STING INSTRUMENTATION S	ERVICE REPORT
1. Department	2. Contact	4. Date:
VERONA POLICE DEPARTME	NT N/A	09-19-2013
600 BLOOMFIELD AVE.	3. Phone Number:	5. County:
BLOOMFIELD NJ 07044	973-857-4809	ESSEX COUNTY
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial Number:	8. Temperature Probe Component Serial Number:
ARWM-0092	N/A	N/A
9. Reason for Service: RECEIVED A COMPLAINT OF DURING A TESTING SEQUENC		ROR MESSAGE DISPLAYED
	G THE TESTING PROCESS.	D THAT A MOTHERBOARD UTILIZING THE BLACK KEY. THE THE DATABASE REVEALED THAT
THE LAST DOWNLOAD WAS S SOLUTION CHANGE 245 WAS RECALIBRATION OF THE INS LAST KNOWN SEQUENTIAL F	PERFORMED ON 08-21-2013 TRUMENT. PLEASE EVALU	3 AND WAS PART OF MY OWN
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		3' .
11. The above Instrument/Component	has been found to be in satisfactory wo	orking condition; no further action required.
	has been found to be in satisfactory we is placed out of service pending further	orking condition; no further action required.
	is placed out of service pending further	orking condition; no further action required.
 12. The above Instrument/Component 13. The above Instrument/Component "I have been certified by the Attorney Gen official capacity as a Breath Test Coord components of evidential breath test syste capacity. The results of my inspection and 	is placed out of service pending further is placed back in service. meral as a Breath Test Coordinator/Inst dinator/Instructor I perform inspection ems. I have inspected the evidential bre re recorded on this form. I certify that it	orking condition; no further action required.
 12. The above Instrument/Component 13. The above Instrument/Component "I have been certified by the Attorney Gen official capacity as a Breath Test Coord components of evidential breath test syste capacity. The results of my inspection are accurate to the best of my knowledge. I 	is placed out of service pending further is placed back in service. meral as a Breath Test Coordinator/Inst dinator/Instructor I perform inspection ems. I have inspected the evidential bre re recorded on this form. I certify that it	orking condition; no further action required. r evaluation. ructor pursuant to N.J.A.C. 13:51, et. seq. In my ns of evidential breath test devices and related eath test device listed on this report in my official the forgoing statements made by me are true and
 12. The above Instrument/Component 13. The above Instrument/Component "I have been certified by the Attorney Gen official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I 	is placed out of service pending further is placed back in service. Ineral as a Breath Test Coordinator/Inst dinator/Instructor I perform inspection ems. I have inspected the evidential bre re recorded on this form. I certify that is am aware that if any of the forgoing s	orking condition; no further action required. r evaluation. ructor pursuant to N.J.A.C. 13:51, et. seq. In my ns of evidential breath test devices and related eath test device listed on this report in my officia the forgoing statements made by me are true and statements made by me are willingly false, I an

S.P. 343 (Rev. 01/10) (S.O.P. F26)

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dress 500 BLODMFIELD AVE	FedEx Standard Overnight Next business afterneon.* Saturday Delivery NOT available. FedEx Express Saver Third business day.* Saturday Delivery NOT available.
VERDNA State NJ ZIP 07044-1822 ur Internal Billing Reference A characters will appear on invoice.	5 Packaging • Declared value limit \$500. FedEx Envelope* FedEx Pak* FedEx FedEx Uther Box Tube Other
cipient's MARIA ERRERIA Phone (866) 385-5900	6 Special Handling and Delivery Signature Options SATURDAY Delivery H017 aceitable for FodEx Standard Overnight, FodEx 2Day A.M., or FodEx Express Saver.
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Rev. Date 2/12 • Part #163134 • @1994-2012 FedEx • PRINTED IN U.S.A. SRS

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Customer no	Order No	Order date	Packing slip no.	Ship date
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Page 2 / 2

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		IT OF LAW AND PUBLIC SA SION OF STATE POLICE	KEIY	
BREATH TE	ESTING IN	STRUMENTATION SE	RVICE REPOR	T
1. Department:		2. Contact		4. Date:
VERONA POLICE DEPARTME	NT	N/A		09-19-2013
600 BLOOMFIELD AVE.		3. Phone Number:		5. County:
BLOOMFIELD NJ 07044		973-857-4809		ESSEX COUNTY
6. Alcotest Instrument Serial Number:	7. Simulator (Component Serial Number:	8. Temperature	Probe Component Serial Number:
ARWM-0092		N/A		N/A
RECEIVED A COMPLAINT OF DURING A TESTING SEQUENC	A CORRI CE.	UPT MEMORY ERR(OR MESSAGE	E DISPLAYED
UPON INSPECTION OF THE AL FAILURE OCCURRED DURING MEMORY WAS REVIEWED TO THE LAST DOWNLOAD WAS S SOLUTION CHANGE 245 WAS RECALIBRATION OF THE INS LAST KNOWN SEQUENTIAL F	G THE TE D BE AT 0 SOLUTIO PERFORI TRUMEN TILE NUM	STING PROCESS. U 1%. A SEARCH OF T N CHANGE SEQUEN MED ON 08-21-2013 A IT. PLEASE EVALUA BER: 00245	FILIZING TH HE DATABAS (TIAL FILE N AND WAS PA) ATE MOTHEF	E BLACK KEY. THE SE REVEALED THAT TUMBER 00245. RT OF MY OWN CBOARD.
12. The above Instrument/Component	•			Jrther action required.
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	is placed bad			
"I have been certified by the Attorney Ger official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I a subject to punishment."	ms. I have in a recorded or	ictor I perform inspections aspected the evidential breat a this form. I certify that the	of evidential brea h test device listed forgoing statement	th test devices and related on this report in my official its made by me are true and
TPR I. M. ARROYO 6291 Name & Badge Number (Print)	L	The I a	11/-6-	2011 7/19/13

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ter som	State TX ZIP 7566	19 FETTY L/119 g NOSTICS 13 FETTY L/119 g NOSTICS 13 FETTOS UNITE 13 C HOLD Wookday 14 CL 19 NET Scotter 13 C HOLD Saturday HOLD Saturday	operiorai Phone (866) 285-5	DNA AVE State N.J ZIP 0704.41622	or : ЗЕМЛЕК'Е РЕПУХТАЛИЦИИ МЕМИНИ Phone (973) 2 3 4-5000	Trade 8013 9163 6189			
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Fax:	972-92	9-1260			Delivery terms		
				1	FA		
Page	1/2	2			FREIGHT ALLOWED		
ltem#	Quant.	Part no. Desc	ription		Unit price]	Extended amount
				ound DBE: DDWJP2-208	USD	90	USD
0010	1 EA		CATION CHARGE	SIMULATOR	85.00		85.00
0020	1 EA	A MPCALTP CAL CHARGE, SIM PROBE			45.00	45.00	
0030	1 EA	12043 HOSE PUT	MP-SIM W/SIM-	CUVETTE HOSE 2"	17.00		17.00
0040	1 EA	4540023 GASKET,	SIM JAR, 4"O	DX.139"WALL, #240			

Draeger Safety Diagnostics Inc. Accounting Address: 101 Technology Drive Pittsburgh, PA 15275 Tel: (412) 788-5537 Fax: (412) 788-5598

0050

1 EA FREIGHT

Freight Charges

Remit Wire Transfers To: Citizens Bank Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150 Federal ID Number: 84-1600159

REMIT TO: Draeger Safety Diagnostics Inc. P.O. Box 536410 Pittsburgh, PA 15253-5906

22.00

22.00



Invoice

Drager Sai	ety Diagno	stics, Inc
Customer no	Sales order no.	Delivery no
150061090	10787069	80957539

Ship date 06/26/2015

Invoice noInvoice date9112705106/26/2015Please reference on payment

Page 2 / 2

ltem#	Quant.	Part no. Description	Unit price USD	olo	Extended amount USD
		Subtotal			
		 Total			169.00
			===========	=====	==============================
		Terms of payment: Net 30 days			
		NOTE: All claims for shortages/defects must be reported within 10 business days after receipt of order. All returns must have our RMA# clearly marked on the box. Please call Customer Service at			
		866-385-5900.			

		OF NEW JERSEY			
		LAW AND PUBLIC SA	FEIY		
BREATH		UMENTATION SEI	RVICE REPOR	RT	
1. Department: 2. Contact: 4. Date:					
Verona Twp Police	8	Sgt J. Lecreux		2/22/16	
600 Bloomfield Ave	3.	Phone Number:		5. County:	
Verona NJ, 07044	9	73-239-5000		Essex	
6. Alcotest Instrument Serial Number:	7. Simulator Compo	nent Serial Number:	8. Temperatur	e Probe Component Serial Number.	
ARWM-0092		N/A		N/A	
9. Reason for Service:					
The above Alcotest has been re	ported to have C	ontrol Test Failur	es for low EC	readings.	
	•			0	
				ų į	
	Sector Sector				
10. Comments:					
Operational condition of the In	strument was ass	sessed by reviewing	g the perform	ance history. This	
revealed several low EC readin	gs. The above A	lcotest is placed ou	t of service pe	ending evaluation by	
Drager.					
	1161				
		W.			
Last Known Sequential	File #:396		· · · · · · · · · · · · · · · · · · ·		
11. The above Instrument/Compone	ent has been found to	be in satisfactory worki	ng condition; no fi	urther action required.	
12. The above Instrument/Compone	ent is placed out of se	rvice pending further ev	aluation.		
13. The above Instrument/Compone	ent is placed back in s	ervice.			
"I have been certified by the Attorney (official capacity as a Breath Test Co components of evidential breath test sys	ordinator/Instructor I stems. I have inspect	perform inspections of ed the evidential breath	of evidential brea test device listed	th test devices and related on this report in my official	
capacity. The results of my inspection accurate to the best of my knowledge. subject to punishment."	are recorded on this f I am aware that if an	orm. I certify that the farmer of the forgoing state	forgoing statemer ments made by r	nts made by me are true and ne are willingly false, I am	
Tpr I. J. Surowiec #642	9	TOPI	7/4	6449 2/22/16	
Name & Badge Number (Print)		Signature		Date	

S.P. 343 (Rev. 01/10) (S.O.P. F26)

RETURN AND REPAIR FORM



Customer Information	B:	S:
Company Name: Verona P.D., V	/Erona, NJ	
Date Received: 02/29/2016	Da	ate given to service:
Carrier: X FedEx UPS	USPS Shipp	ing Method: GRD X 3DAY 2DAY NDA-PRI NDA-STD
Product: 6510 X 7110 7510 7410 Upper-halt 7410 Whole	8610 DT5000 Pr f9510 Si	erial Number: <u>AR WM-0092</u> rinter Serial#: <u>AR</u> m Serial#: <u>DD</u>
Description: A B I		arranty Expires: December 2016 (61090) Screener Trade In
 110V A/C Adapter Mouthpieces Dry Gas 	Regulator 9510 Stylus Other (please s	Printer Ribbon Printer Paper 9510 Top Cover Carrying Case pecify)
lepair Information		Test#:
Part Number	Description	Qty Total Cost
414161	Calibration	1 NC/W
414166	Labor	.5 NC/W
808455	Fuel Cell	1 NC/W
\$808486	Spacer Plates	2 NC/W
Repair Notes: <u>Replaced defective</u>	fuel cell and spacer	plates.
CAL W/QC AND OPS CHECK		
ervice Technician BC	· · · · ·	Date: 03/14/2016

Customer no	Order No	Order date
150061090	10839653	03/14/2016

Ship to

150061091 VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF DOUGLAS J. HUBER ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Your Purchase Order Number

P/O H. CARATTINI JR. Any questions? Please contact: ROSEMARIE HUGHES

Your sales person

CHRISTOPHER FAIRCHILD Phone: 866-385-5900 Fax: 972-929-1260 Packing slip no.Ship date8101737403/14/2016Please reference on inquiries

Payer

Customer TOWNSHIP OF VERONA ATTN: FINANCE DEPARTMENT ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Delivery terms FA FREIGHT ALLOWED

Page 1 / 2

Item#	sh. Quant.	Part no. Description	
		Ship via: Fed Ex Saver	
		NOTE: All claims for shortages/defects must be reported within 10 Business days after receipt of order. All returns must have our RMA# clearly marked on the box. Please call Customer Service at 866-385-5900.	
		7110:ARWM-0092 REC'D 2/29/16	
0010	1 EA	4414161	
		CALIBRATION, 7110 Ordered / Back ordered : 0 / 0 EA	
0020	0.5 EA	4414166	
		HOURLY LABOR CHARGE	
		Ordered / Back ordered : 0.0 / 0.0 EA	
Account 101 Tec Pittsburg Tel: (41	r Safety Diag ing Address: hnology Driv gh, PA 1527 2) 788-5537 12) 788-5598	e Acct. # 6209426615 5 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150	REMIT TO: Draeger Safety Diagnostics Inc. P.O. Box 536410 Pittsburgh, PA 15253-5906

 Customer no
 Order No
 Order date

 150061090
 10839653
 03/14/2016

Packing slip no.	Ship date	
81017374	03/14/2016	
Please reference on in	nguiries	

Page 2 / 2

]	
	Item#	sh. Quant.	Part no. Description	
	0030	1 EA		
_			SENSOR : FUEL CELL Ordered / Back ordered : 0 / 0 EA	
	0040	0 53		
	0040	Z EA	6808486 PLATES,71109510	
			Ordered / Back ordered : 0 / 0 EA	
	I	I		

BREAT	STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC S DIVISION OF STATE POLICE I TESTING INSTRUMENTATION S	
1. Department: Verona Twp Police	2. Contact: Sgt J. Lecreux	4. Date: 4/5/16
600 Bloomfield Ave Verona NJ, 07044	3. Phone Number: 973-239-5000	5. County: Essex
6. Alcotest Instrument Serial Number: ARWM-0092	7. Simulator Component Serial Number: N/A	8. Temperature Probe Component Serial Number: N/A
Alcotest instrument returned	from outside evaluation and placed	l back into service.
10. Comments:		
	ir Form indicates a Replaced defec	tive fuel cell and spacer plates.
Last Known Sequential	File #:N/A	
	nent has been found to be in satisfactory wor	king condition; no further action required.
12. The above Instrument/Compor	nent is placed out of service pending further	evaluation.
X 13. The above Instrument/Compor	nent is placed back in service.	
official capacity as a Breath Test C components of evidential breath test s capacity. The results of my inspection	coordinator/Instructor I perform inspections systems. I have inspected the evidential brea in are recorded on this form. I certify that the e. I am aware that if any of the forgoing sta	actor pursuant to N.J.A.C. 13:51, et. seq. In my s of evidential breath test devices and related th test device listed on this report in my official e forgoing statements made by me are true and atements made by me are willingly false, I am $\frac{1}{100}$

S.P. 343 (Rev. 01/10) (S.O.P. F26)

 Customer no
 Order No
 Order date

 150061090
 10853219
 08/15/2016

Ship to

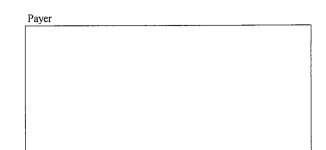
150061091 VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF DOUGLAS J. HUBER ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Your Purchase Order Number

08/15/2016 P/O H. CARATTINI JR. Any questions? Please contact: ROSEMARIE HUGHES

Your sales person

CHRISTOPHER FAIRCHILD Phone: 866-385-5900 Fax: 972-929-1260 Packing slip no.Ship date8103053108/15/2016Please reference on inquiries



Customer TOWNSHIP OF VERONA ATTN: FINANCE DEPARTMENT ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Delivery terms FA FREIGHT ALLOWED

Page 1 / 2

Item#	sh. Quant.	Part no. Description Ship via: Fed Ex Ground	
		NOTE: All claims for shortages/defects must be reported within 10 Business days after receipt of order. All returns must have our RMA# clearly marked on the box. Please call Customer Service at 866-385-5900.	
		SIM:DDXAS3-0065, PROBE:DDWJP2-208 REC'D 8/4/16	
0010	1 EA	MPCERT CERTIFICATION CHARGE SIMULATOR Ordered / Back ordered : 1 / 0 EA	
0020	1 EA	MPCALTP CAL CHARGE, SIM PROBE Ordered / Back ordered : 1 / 0 EA	
Account 101 Tec Pittsburg Tel: (41	r Safety Dia ing Address hnology Driv gh, PA 1527 2) 788-553 12) 788-559	Citizens Bank re Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150	REMIT TO: Draeger Safety Diagnostics Inc. P.O. Box 536410 Pittsburgh, PA 15253-5906

Customer no Order No Order date Packing slip no. Ship date 08/15/2016 150061090 10853219 08/15/2016 81030531 Please reference on inquiries

Page 2 / 2

ltem#	sh. Quant.	Part no. Description]
 0030	l EA	12043 HOSE PUMP-SIM W/SIM-CUVETTE HOSE 2" Ordered / Back ordered : 1 / 0 EA		
0040	1 EA	4540023 GASKET, SIM JAR, 4"ODX.139"WALL, #240 Ordered / Back ordered : 1 / 0 EA		
0050	l EA	FREIGHT Freight Charges Ordered / Back ordered : 1 / 0 EA		And the second se
				And the second
				I

		OF NEW JERSEY		
		OF LAW AND PUBLIC S N OF STATE POLICE	AFETY	
BREATH TE		RUMENTATION SE	ERVICE REPOR	ЯΤ
1. Department:		2. Contact:		4. Date:
VERONA POLICE DEPARTMEN	NT	N/A		09-19-2013
600 BLOOMFIELD AVE.		3. Phone Number:		5. County:
BLOOMFIELD NJ 07044		973-857-4809		ESSEX COUNTY
6. Alcotest Instrument Serial Number:		onent Serial Number:	8. Temperature	Probe Component Serial Number:
ARWM-0092		N/A		N/A
				N/A
DURING A TESTING SEQUENC ^{10. Comments:} UPON INSPECTION OF THE AL FAILURE OCCURRED DURING MEMORY WAS REVIEWED TO THE LAST DOWNLOAD WAS SO SOLUTION CHANGE 245 WAS F RECALIBRATION OF THE INST LAST KNOWN SEQUENTIAL FI	LCOTEST, I' THE TEST BE AT 0%. OLUTION (PERFORME FRUMENT.	ING PROCESS. U A SEARCH OF T CHANGE SEQUE D ON 08-21-2013 PLEASE EVALU	TILIZING TH HE DATABAS NTIAL FILE N AND WAS PA	IE BLACK KEY. THE SE REVEALED THAT NUMBER 00245. RT OF MY OWN
11. The above Instrument/Component h	nas been found t	o be in satisfactory wor	king condition; no f	urther action required.
12. The above Instrument/Component is	s placed out of s	ervice pending further e	evaluation.	
13. The above Instrument/Component is	s placed back in	service.		
"I have been certified by the Attorney Gene official capacity as a Breath Test Coordi components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I an subject to punishment."	inator/Instructor ns. I have inspe recorded on this	I perform inspections cted the evidential brea s form. I certify that th	of evidential breat th test device listed e forgoing stateme	ath test devices and related l on this report in my official nts made by me are true and
			INN	

TPR I. M. ARROYO 6291 Name & Badge Number (Print)

Taz I a Mozar -1 Date Signature

S.P. 343 (Rev. 01/10) (S.O.P. F26)

		
	STATE OF NEW JERSEY	
	DEPARTMENT OF LAW AND PUBLIC SAF	ETY .
BREATH TE	ESTING INSTRUMENTATION SER	/ICE REPORT
1. Department:	2. Contact:	4. Date:
Verona Twp Police	Sgt J. Lecreux	2/22/16
600 Bloomfield Ave	3. Phone Number:	5. County:
Verona NJ, 07044	973-239-5000	Essex
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial Number:	8. Temperature Probe Component Serial Number:
ARWM-0092	N/A	N/A
9. Reason for Service:	· L	<u></u>
The above Alcotest has been repo	orted to have Control Test Failures	for low EC readings.
	AND	
	rument was assessed by reviewing . The above Alcotest is placed out	
Last Known Sequential Fi	······································	
	has been found to be in satisfactory working	g condution; no turtner action required.
X 12. The above Instrument/Component	is placed out of service pending further evaluation	uation.
13. The above Instrument/Component	is placed back in service.	
official capacity as a Breath Test Coord components of evidential breath test syste capacity. The results of my inspection are accurate to the best of my knowledge. I subject to punishment."	dinator/Instructor I perform inspections of ems. I have inspected the evidential breath t e recorded on this form. I certify that the fo am aware that if any of the forgoing staten	r pursuant to N.J.A.C. 13:51, et. seq. In my evidential breath test devices and related est device listed on this report in my official rgoing statements made by me are true and nents made by me are willingly false, I am
Tpr I. J. Surowiec #6429 Name & Badge Number (Print)		2 #6419 2/22/16

S.P. 343 (Rev. 01/10) (S.O.P. F26)

RETURN AND REPAIR FORM

D	räger

ompany Name: Verona P.C	*		
ate Received: 02/29/2016	Date given to	service: 02/29/2016	<u>)</u>
Carrier: X FedEx UF	PS USPS Shipping Method:	Summer Summer	3DAY 2DAY NDA-STD
Product: 6510	8610	AR WM-0092	,
7510		AR	<u> </u>
7410 Upper-	-half9510 Sim Serial#:_D	D	· · ·
7410 Whole	Probe Serial#:	DD	
Description: A B		es: December 201	6 (61090) *
ccessories			
110V A/C Adapter		nter Ribbon	Printer Paper
Mouthpieces Dry Gas		10 Top Cover	Printer Paper
Mouthpieces Dry Gas epair Information	9510 Stylus 957 Other (please specify)	10 Top Cover Test#:	Carrying Case
Mouthpieces Dry Gas epair Information	9510 Stylus 957 Other (please specify)	10 Top Cover Test#: Qty	Total Cost
Mouthpieces Dry Gas epair Information: Part Number 414161	9510 Stylus 957 Other (please specify)	10 Top Cover Test#: Qty 1	Total Cost
Mouthpieces Dry Gas Cepair Information: Part Number 414161 414166	9510 Stylus 957 Other (please specify) Description Calibration	10 Top Cover Test#: Qty	Total Cost NC/W
Mouthpieces Dry Gas Cepair Information Part Number 414161 414166 808455	9510 Stylus 957 Other (please specify) Description Calibration Labor	10 Top Cover Test#: Qty 1 .5	Total Cost
Mouthpieces Dry Gas Cepair Information Part Number 4414161 4414166 5808455	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces Dry Gas Cepair Information: Part Number 414166 5808455 5808486	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell Spacer Plates	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces Dry Gas Cepair Information: Part Number 414166 808455 808486	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces Dry Gas Cepair Information: Part Number 414166 808455 808486	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell Spacer Plates	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces Dry Gas Cepair Information: Part Number 414166 808455 808486	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell Spacer Plates	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W
Mouthpieces Dry Gas Cepair Information: Part Number 414166 808455 808486	9510 Stylus 957 Other (please specify) Description Calibration Labor Fuel Cell Spacer Plates	10 Top Cover Test#: Qty 1 .5 1	Total Cost NC/W NC/W NC/W

Date:

	$\mathcal{D}_{\mathcal{A}}$
Dräger	
Alcotest [®] 7110 MKIII-C	
CERTIFICATE OF ACCURACY	
This is to certify that the Alcotest 7110 MKIII-C has been tested for accuracy and found to be in compliance with the National Highway Traffic Safety Administration Standard for evidential breath testing devices. The Alcotest MKIII-C is compliant as a "mobile" and "nonmobile" EBT with 49 FR 48854, 49 FR 48864 and 58 FR 48705. The manufacturer recommends accuracy verification of this instrument within 12 months of the calibration date below, or sooner, according to your State Specifications.	
Certification Date: <u>3-14-16</u> SERIAL NUMBER: <u>HRWM-009</u> <u>HRWM-009</u>	Ď
Draeger Safety Diagnostics, Inc.	

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Customer no	Order No	Order date
150061090	10839653	03/14/2016

Ship to

150061091 VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF DOUGLAS J. HUBER ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Your Purchase Order Number

P/O H. CARATTINI JR. Any questions? Please contact: ROSEMARIE HUGHES

Your sales person

CHRISTOPHER FAIRCHILD Phone: 866-385-5900 Fax: 972-929-1260 Packing slip no.Ship date8101737403/14/2016Please reference on inquiries

Payer

Customer TOWNSHIP OF VERONA ATTN: FINANCE DEPARTMENT ESSEX COUNTY 600 BLOOMFIELD AVENUE VERONA, NJ 07044-1822 USA

Delivery terms FA FREIGHT ALLOWED

Page 1 / 2

Item#	sh. Quant.	Part no. Description		
	om Quum	Ship via: Fed Ex Saver		
		Ship viu. red Ex Saver		
		NOTE: All claims for shortages/defects		
		must be reported within 10 Business		
		days after receipt of order. All		
		returns must have our RMA# clearly		
		marked on the box.		
		Please call Customer Service at		
		866-385-5900.		
		7110:ARWM-0092		
		REC'D 2/29/16		
0010	1 EA	4414161		
		CALIBRATION, 7110		
		Ordered / Back ordered : 0 / 0 EA		
		•		
0020	0.5 EA	4414166		
		HOURLY LABOR CHARGE		
		Ordered / Back ordered : 0.0 / 0.0 EA		
1	I			
Draege Account	r Safety Diag	nostics Inc. Remit Wire Transfers To:	REMIT TO:	

Accounting Address: 101 Technology Drive Pittsburgh, PA 15275 Tel: (412) 788-5537 Fax: (412) 788-5598 Remit Wire Transfers To: Citizens Bank Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150 Federal ID Number: 84-1600159

REMIT TO: Draeger Safety Diagnostics Inc. P.O. Box 536410 Pittsburgh, PA 15253-5906

 Customer no
 Order No
 Order date

 150061090
 10839653
 03/14/2016

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Packing slip no.	Ship date
81017374	03/14/2016
Please reference on i	nquiries

Page 2 / 2

	_				
	Item#	sh. Quant.	Part no. Description	 	
_	0030	1 EA	6808455 SENSOR : FUEL CELL Ordered / Back ordered : 0 / 0 EA		
	0040	2 EA	6808486 PLATES,71109510 Ordered / Back ordered : 0 / 0 EA		

Alcotest 7110 Calibration Record

	Serial No.: ARWM-0092	
•		
Calib. Date: 04/05/2016	Calib. No.: 00027	
Cert. Date: 08/25/2015	Cert. No.: 00017	
Lin. Date: 08/25/2015	Lin. No.: 00017	
Soln. Date: 03/14/2016	Soln. No.: 00132	
File Date: 04/05/2016		
Model No · CU-34	Serial No · DDX & S3-0068	
Model 110 CO-54		
	*	
First Name: JOHN	MI: -	
-4/110	Badge No.: 6429	
#6927	Date: 04/05/2016	
	ULL DI 077	
	Cert. Date: 08/25/2015 Lin. Date: 08/25/2015 Soln. Date: 03/14/2016 File Date: 04/05/2016 Model No.: CU-34 First Name: JOHN	Calib. Date: 04/05/2016 Calib. No.: 00027 Cert. Date: 08/25/2015 Cert. No.: 00017 Lin. Date: 08/25/2015 Lin. No.: 00017 Soln. Date: 03/14/2016 Soln. No.: 00132 File Date: 04/05/2016 Serial No.: DDXA S3-0068 Model No.: CU-34 Serial No.: DDXA S3-0068 Expires: 09/11/2017 Bottle No.: 0203 First Name: JOHN MI: - Badge No.: 6429 MI: -

*Digital NIST Temperature Measuring System Serial......# 150 649 671

Pursuant to law, and the "Chemical Breath Testing Begulations" N. I.A. C. J.3.51, Lama de

Pursuant to law, and the "Chemical Breath Testing Regulations" N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instructor. In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration Checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.

Alcotest 7110 Calibration Certificate

Part I - Control Tests

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 MKT VERONA POLICE 00399 00400 00364 00398 00400	DEPT.	e: 08/25/2015 te: 03/14/2016	Calib. No.: Cert. No.: Lin. No.:	ARWM-0092 00027 00018 00017 00132
Calibrating Unit:	WET	Model N	o.: CU-34	Serial No.:	DDXA S3-0068
Control Solution %:	0.100%			Expires:	09/11/2017
Solution Control Lot:	15I148			Bottle No.:	0203
Function	Resu %B4	AC HH:MM	Temperature Simulator (°C)	Comn or Err	nent(s) ror(s)
Ambient Air Blank	0.00	0% 13:05D			
Control 1 EC	0.09	9% 13:05D	34.0°C	*** TEST P.	ASSED ***
Control 1 IR	0.10	0% 13:05D	34.0°C	*** TEST P.	ASSED ***
Ambient Air Blank	0.00	0% 13:06D			
Control 2 EC	0.09	9% 13:06D	34.0°C	*** TEST P.	ASSED ***
Control 2 IR	0.10	0% 13:06D	34.0°C	*** TEST P.	ASSED ***
Ambient Air Blank	0.00	0% 13:07D			
Control 3 EC	0.10	0% 13:07D	34.0°C	*** TEST P	ASSED ***
Control 3 IR	0.10	1% 13:07D	34.0°C	*** TEST PA	ASSED ***

All tests within acceptable tolerance Coordinator Last Name: SUROWIEC First Name: JOH MI: -Badge No.: 6429 Signature: 04/05/2016 Date:

Pursuant to law, and the "Chemical Breath Testing Regulations" <u>N.J.A.C.</u> 13:51, I am a duly appointed Breath Test Coordinator/Instructor In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity-Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.



Alcotest 7110 Calibration Certificate Part II - Linearity Tests

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	00399	0 MKIII-C OLICE DEPT.		04/05/2016	Serial No.: ARWM-0092 Calib. No.: 00027 Cert. No.: 00018 Lin. No.: 00018 Soln. No.: 00132
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 15H141		Model No.	: CU-34	Serial No.: DDWE S3-0202 Expires: 08/11/2017 Bottle No.: 1134
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 15H142		Model No.	: CU-34	Serial No.: DDWE S3-0210 Expires: 08/13/2017 Bottle No.: 0389
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 15H144		Model No.	: CU-34	Serial No.: DDWE S3-0211 Expires: 08/19/2017 Bottle No.: 0283
Function	.1	Result	Time	Temperature	Comment(s)
					(-)
		%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank		0.000%	HH:MM 13:27D	Simulator (°C)	or Error(s)
Control 1 EC		0.000% 0.039%	HH:MM 13:27D 13:28D	Simulator (°C) 34.0°C	or Error(s) *** TEST PASSED ***
Control 1 EC Control 1 IR		0.000% 0.039% 0.039%	HH:MM 13:27D 13:28D 13:28D	Simulator (°C)	or Error(s)
Control 1 EC Control 1 IR Ambient Air Blank		0.000% 0.039% 0.039% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D	Simulator (°C) 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.000% 0.039% 0.039% 0.000% 0.040%	HH:MM 13:27D 13:28D 13:28D	Simulator (°C) 34.0°C 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.000% 0.039% 0.039% 0.000% 0.040% 0.038%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D	Simulator (°C) 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.000% 0.039% 0.039% 0.000% 0.040% 0.038% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 EC		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** 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 Control 3 EC Control 3 IR		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 EC Control 3 IR Ambient Air Blank		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** 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 Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.000% 0.079%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D 13:34D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** 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 Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.077% 0.077% 0.077% 0.007%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D 13:34D 13:35D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.079% 0.077%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D 13:34D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR		0.000% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.077% 0.0077% 0.0077% 0.0077% 0.000% 0.157% 0.153%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:32D 13:34D 13:34D 13:34D 13:35D 13:36D 13:36D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.000% 0.039% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.077% 0.000% 0.077% 0.000% 0.157% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D 13:34D 13:35D 13:36D 13:36D 13:36D 13:37D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank Control 6 EC		0.000% 0.039% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.077% 0.000% 0.157% 0.000% 0.159%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:32D 13:34D 13:34D 13:35D 13:36D 13:36D 13:37D 13:37D 13:38D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** 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 Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.000% 0.039% 0.039% 0.000% 0.040% 0.038% 0.000% 0.079% 0.077% 0.000% 0.077% 0.000% 0.077% 0.000% 0.157% 0.000%	HH:MM 13:27D 13:28D 13:28D 13:29D 13:30D 13:30D 13:31D 13:32D 13:32D 13:32D 13:33D 13:34D 13:34D 13:35D 13:36D 13:36D 13:36D 13:37D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	or Error(s) *** TEST PASSED *** *** TEST PASSED ***

All tests within acceptable tolerance.

Coordinator Last Name: SUROWIEC First Name: JOHN Signature: Tpr F / #6429

MI: -Badge No.: 6429 Date: 04/05/2016

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 00399 00400 00401 00402 00402			04/05/2016	Serial No.: ARWM-0092 Calib. No.: 00027 Cert. No.: 00018 Lin. No.: 00018 Soln. No.: 00133
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 15B137		Model No.:	: CU-34	Serial No.: DDXA S3-0068 Expires: 02/11/2017 Bottle No.: 1083
Function Ambient Air Blank		Result %BAC 0.000%	Time HH:MM 14:45D	Temperature Simulator (°C)	Comment(s) or Error(s)
Control 1 EC		0.100%	14:46D	34.0°C	*** TEST PASSED ***
Control 1 IR		0.099%	14:46D	34.0°C	*** TEST PASSED ***
Ambient Air Blank		0.000%	14:46D	·	
Control 2 EC	-	0.100%	14:47D	34.0°C	*** TEST PASSED ***
Control 2 IR	·	0.100%	14:47D	34.0°C	*** TEST PASSED ***
Ambient Air Blank		0.000%	14:48D		
Control 3 EC		0.100%	14:48D	34.0°C	*** TEST PASSED ***
Control 3 IR	•	0.100%	14:48D	34.0°C	*** TEST PASSED ***
Ambient Air Blank		0.000%	14:49D		

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.

Temperature Probe Serial Number: DDWJ P2-210 Changed By: Last Name: SUROWIEC First Name: JOHN MI: -Badge No.: 6429 Signature: Date: 04/05/2016



Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001

Cert. No.: 4000-7019761

Traceable® Certificate of Calibration for Digital Thermometer

Manufactured for and distributed by: VWR International, LLC, Radner Corporate Center, Bldg 1. Ste 200, 100 Matsonford Road Radner, PA 19087 Instrument Identification:

Model: 61220-601	S/N: 150649671	Manufacturer: Cor	itrol Company	
Standards/Equipmen	ć:		• • • • • • • • • • • • • • • • • • • •	
	<u>cription</u> bration Bath TC-256	Ser <u>ial Number</u> BB1375	Due Dale	NIST Traceable Reference
•	ature Probe	128	4/02/16	15-A0P2S-40-1
•	tor Maduje	A17118	3/03/16	1000371058
Temperature Cali	bration Balh TC-179	A45240		
Themis	A17118	3/03/16	1000371058	
Temparatura Proba		3035	4/02/16	15A0P2S-20-1
Temperature Cali	bration Bath TC-231	A79341		•
Themis	tor Madule	A27129	11/04/15	1000365407
Tempere	iture Probe	5202	11/15/16	6-CV9Y2-1-1
Temperature Gali	bration Bath TC-309	B3A444		
1 hormis	tar Medula	A27129	11/04/15	1000365407
Tempera	ture Probe	5267	11/19/16	6-CV9Y0-1-1
Certificate Informatio	n:	· · · · · · · · · · · · · · · · · · ·	•	
Technician: 68 Test Conditions: 23.	Procedure: CAL-06 .0°C 47.0 %KH 1017 J	Cal Date: 8/3 nBar	31/15	Due Date: 8/31/17

Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found In Tal	Nominal	As Left	In Tol 🕠	Min	Max	±ህ	TUR
°C		N.A.	0.001	0.000	Y	-0.049	0.051	0.019	3.8.1
÷C	· · · · · · · · · · · · · · · · · · ·	N.A.	25 000	24.999	. Y	24.950	25.050	0.014	3.6:1
,C		N,A,	50 004	50.000	Y	49.954	50.054	0.014	3.6:1
ъс.		N.A.	100.002	100.003	Y	99.952	100.052	0.014	3.6:1

This Instrument was calibrated using Instruments Traceable to National Institute of Standards and Technology.

A Text Uncertainty Refig of at least 4:1 is maintained unless otherwise water and is an autobid using the expanded measurement uncertainty. Uncertainty was defend to half uncertainty that man under the contract of the text of text

NSIGNE=Standard's Roading; As LoteInstrument's Roading: In Tolmin Tolerance; MiniMacrAcceptance Range LLI-Expanded Measurement Uncertainty, TUR=Tost Uncertainty Ration Accuracy=1;Max-Min[52], Min - As Lat Nominal(Rounded) - Polisiance; Max = As Latt Normal(Rounded) + Tolerance; Date:MM/DD/YY

Need, Lodriguez-

Aaron Judice Technical Manager

Maintaining Accuracy:

In our opinion once calculate your Digital Thermoneter and institute to contrary, there is no exect way to determine how long collibration will be maintained. Digital Thermoneters one get in an exect way to determine how long collibration will be maintained. Digital Thermoneters one get a contamination will be the second and the secon

Recalibration:

For factory calibration and re-period callon trapeacte to Net one) institute of Stendards and Technology carried Company

CONTROL COMPANY 4455 Rex Road Friendswood, TX 77546 USA Phone 281 482-1714 Fax 281 482-9446 service@control3.com www.control3.com

Control Company is an USD 17025-2005 Califablian Laboratory Appendiates to (ASLA) American Associates for a sociatory Appendiate an Calificate No. (750.01, Control Company & ISO 2001:2008 Quality Confided by (DNV) Dat Northe Verlies, Calificate No. CERT-01806-2005-AQ-40U-4844, International Laboratory Acceditation Cooperation (LAG) - Multifatory Racognition Arrangement (MRA).

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Tractan stells a segistered tradition's of thousand Company

© 2009 Control Company

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BREATH	STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAF DIVISION OF STATE POLICE TESTING INSTRUMENTATION SER	
. Department:	2. Contact:	4. Date:
Verona Twp Police	Sgt J. Lecreux	4/5/16
600 Bloomfield Ave	3. Phone Number:	5. County:
Verona NJ, 07044	973-239-5000	Essex
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial Number:	8. Temperature Probe Component Serial Number:
ARWM-0092	N/A	N/A
15 ₁₁	일 같은 것이 같이 많이 많이 많은 것을 가지 않는 것이 없다.	
10. Comments:		
Last Known Sequential	File #:N/A	
	File $\#: N/A$ ent has been found to be in satisfactory workir	ng condition; no further action required.
11. The above Instrument/Compone		
11. The above Instrument/Component	ent has been found to be in satisfactory workin ent is placed out of service pending further eva	
 11. The above Instrument/Component 12. The above Instrument/Component 13. The above Instrument/Component "I have been certified by the Attorney official capacity as a Breath Test Coccomponents of evidential breath test sy capacity. The results of my inspection 	ent has been found to be in satisfactory workin ent is placed out of service pending further eva	aluation. tor pursuant to N.J.A.C. 13:51, et. seq. In m of evidential breath test devices and relate test device listed on this report in my offici forgoing statements made by me are true an
 11. The above Instrument/Component 12. The above Instrument/Component 13. The above Instrument/Component "I have been certified by the Attorney official capacity as a Breath Test Corcomponents of evidential breath test sy capacity. The results of my inspection accurate to the best of my knowledge. 	ent has been found to be in satisfactory workin ent is placed out of service pending further eva ent is placed back in service. General as a Breath Test Coordinator/Instruct bordinator/Instructor I perform inspections of ystems. I have inspected the evidential breath a are recorded on this form. I certify that the f b. I am aware that if any of the forgoing state	aluation. tor pursuant to N.J.A.C. 13:51, et. seq. In m of evidential breath test devices and relate test device listed on this report in my offici forgoing statements made by me are true an ements made by me are willingly false, I an

S.P. 343 (Rev. 01/10) (S.O.P. F26)

V30257



Invoice

5	Sales order no.	Delivery no	Ship date	Invoice no	Invoice date
150061090		80577876	02/08/2011	90639829	02/08/2011
T20007020	T0430000	00077070	02,00,2022	Please reference of	n payment
Bill to TOWNSHIP OI ATTN: FINAJ ESSEX COUN 600 BLOOMF VERONA, NJ USA	NCE DEPARI FY IELD AVENU			Customer 15 TOWNSHIP OF VER ATTN: FINANCE D ESSEX COUNTY 600 BLOOMFIELD VERONA, NJ 070 USA	EPARTMENT AVENUE
Your Purchase Ord 02/08/2011 30257 Your sales person	er Number			VERONA TOWNSHIP	

Phone: 973-398-3228

Delivery terms FA FREIGHT ALLOWED

Page 1 / 2

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Item#	Quant.	Part no. Description	Unit price USD	90	Extended amount USD
		Ship via: Fed Ex Saver 7110: ARWM-0092			
0010	1 EA.	6809514 BREATH HOSE, 7110 2ND GEN	409.50		409.50
0020	1 EA	MPCAL71 CALIBRATION CHARGE - 7110/9510	120.00		120.00
0030	0.5 н	MPLABOR LABOR CHARGE	88.00	-	. 44.00
0040	1 EA	FREIGHT Freight Charges to ship to Client	30.00		30.00
0050	1 EA	FREIGHT Freight Charges to ship to Draeger	30.00		30.00
	er Safety Dia	gnostics Inc. Remit Wire Transfers To:	REMIT TO: Draeger Safety Diagr	nostics Inc	

Accounting Address: 101 Technology Drive Pittsburgh, PA 15275 Tel: (412) 788-5537 Fax: (412) 788-5598

Citizens Bank Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150 Federal ID Number: 84-1600159

Draeger Safety Diagnostics Inc. P.O. Box 200337 Pittsburgh, PA 15251-0337

www.draeger.com

	STATE OF NEV DEPARTMENT OF LAW A DIVISION OF STA ESTING INSTRUMEN	ND PUBLIC SAFE	
1. Department:	2. Contact:		4. Date:
Verona Twp. Police Dept.	E. Cara		2/06/2020
600 Bloomfield Ave. Verona, NJ 07044	3. Phone Nu		5. County:
()15		39-5000	Essex
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial	Number:	8. Temperature Probe Component Serial Number:
ARWM-0092	N/A		N/A
Complaint received that the abov	ve Alcotest had multip	ole control test	t failures.
10. Comments:			
Operational condition of the instr instrument. This revealed low EC	rument was assessed l C results on control te	by reviewing t ests.	he performance history of the
The above instrument is placed or	ut of service pending	evaluation by	Draeger Inc.
Last Known Sequential Fi	le #•00676		
		4:- f t	
11. The above Instrument/Component			- -
13. The above Instrument/Component	is placed back in service.		
"I have been certified by the Attorney Ger official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. I a subject to punishment."	linator/Instructor I perforn ms. I have inspected the ever recorded on this form. I c	n inspections of o vidential breath tes certify that the for	evidential breath test devices and related st device listed on this report in my official going statements made by me are true and
S57. Christopher (- Mula Name & Badge Number (Print)	Ch # 680K	St. A	ACA # 6806 Date 2/6/20

S.P. 343 (Rev. 01/10) (S.O.P. F26)



Service Notification Request

Date: February 10, 2020		Purchase Order Number if required by your company for payment	
Bill to Attn:		Ship to Attn:	
Christopher Kiernan, Chief of Police		P/O H. Carattini Jr.	
Bill to Company Name:Ship to Company Name:Verona Police DepartmentVerona Police Department			
Bill to Company Address:		Ship to Company Address:	
600 Bloomfield Avenue		600 Bloomfield Avenue	
City, State, Zip Code: Verona, NJ 07	044	City, State, Zip Code: Verona, NJ 07	044
Phone:	Email:	Phone:	Email:
973-239-5000	christopher.kiernan@veronapolice.org	973-239-5000	heriberto.carattini@veronapolice.org

Please give a short description of any pro	bblem(s) you are having with your equipment:
Numerous Control Test Failur	es Since September 2019
Model # for items being returned: Alcotest 7110 MKIII-C	Serial # for items being returned ARWM-0092

Reason for device return:

Calibration

- 🖾 Repair
- □ Urgent pre-approved (extra charge)
- 🗆 Trade In

PLEASE COMPLETE AND RETURN THIS FORM TO <u>DSDIORDERS@DRAEGER.COM</u> PRIOR TO RETURNING YOUR EQUIPMENT SO THAT WE CAN PROVIDE YOU WITH A SERVICE NOTIFICATION NUMBER. THE SERVICE NOTIFICATION NUMBER MUST BE MARKED ON THE OUTSIDE OF THE BOX AND THE SERVICE NOTIFICATION FORM MUST BE INCLUDED. INSTRUMENTS RECEIVED WITHOUT A SERVICE NOTIFICATION NUMBER WILL BE REFUSED AND RETURNED AT YOUR EXPENSE.

IF YOU ARE SENDING IN A DEVICE FOR SERVICING THAT DOES NOT HAVE AN EXTENDED WARRANTY, WE WILL PAY THE RETURN FREIGHT ONLY. IF YOUR DEVICE HAS AN EXTENDED WARRANTY, WE WILL COVER ALL SHIPPING COSTS.

THANK YOU, DRAEGER SALES SUPPORT TEAM DSDIORDERS@DRAEGER.COM

SHIP TO: Draeger Inc. 1221 South Beltline Road, Suite 700 Coppell, Texas 75019 DO NOT SHIP DRY GAS!!

Acknowledgement

Customer no. 150061090 Number of report 304948917 Please reference on inquiries

Customer TOWNSHIP OF VERONA ATTN: CHIEF CHRISTOPHER KIERNAN PO#ARWM-0092 600 BLOOMFIELD AVE VERONA NJ 07044-1822 USA



Date of receiving

- -

Branch text

Consignee VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF CHRISTOPHER KIERNAN PO#ARWM-0092 . 600 BLOOMFIELD AVE VERONA NJ 07044-1822 USA

Your order	
Date of order	
02-18-2020	
Purch. ord. no. ARWM-0092	
Your contact person	

FREDRICKA JOHNSON 800-437-2437 OPT 5 CS-IDT@draeger.com

Page 1

Item 10	Qantity	Description ALCOTEST 7110 MK III USA	Part-No . 8314246	Equipment-No. 1030158976	Serial-No. ARWM-0092
		REPAIR/ARWM-0092			

Date of delivery (CW/YY): 08/20

Draeger Inc. Our Tax ID: 23-1699096 3135 Quarry Road; Telford, PA 18969 An Equal Opportunity Employer M / F / V / H Telephone 800-437-2437 http://www.draeger.com	Remit to: LOCKROX (Standard USPS) Draeger, Inc. PO Box 13369 Newark, New Jersey 07101-3362	Remit to: <u>LOCKROX (Overnight)</u> FIS Lockbox Processing Lockbox #13369 100 Grove Road Suite E West Deptford, NJ 08066	Remit US Wire Transfers to: Account Name: Draeger Inc. Account Number: 00-494-936 Transit Routing: 021001033 SWIFT: BKTRUS33 Deutsche Bank Trust Company Americas 60 Wall Street 25th FI, New York, NY 10005
--	---	---	--

Service note

Customer no. 150061090

Number of reportDate304948917Please reference on inquiries

Date of receiving

Customer TOWNSHIP OF VERONA ATTN: CHRISTOPHER KIERNAN 600 BLOOMFIELD AVE VERONA NJ 07044-1822 Consignee VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF DOUGLAS J. HUBER 600 BLOOMFIELD AVE VERONA NJ 07044-1822

NL-Text

Your order

Date of order: 02/18/2020

Your reference: 20-00713

Your contact person

Service Support-IDT 800-437-2437 OPT 5 SS-IDT@draeger.com

Page 1

tem	Qua	intity	Part no. Description Service Order: 142 REPAIR/ARWM-0092 Eq.No. : 10301589 Material: 8314246 Inv.No. : Location:		[USA	
	1.0 1 1	H EA EA	REPAIR/ARWM-0092 R001 Repair time - 6808374 Geared Eng. 6808455 Sensor Alco	ine, A7110/A9510		
ranger	Inc		Pomit to:	Description	-	

Remit to: LOCKBOX (Overnight) FIS Lockbox Processing Remit US Wire Transfers to: Account Name: Draeger Inc. Account Number: 00-494-936

Delivery receipt

Customer no. 150061090 Number of report 304948917 Please reference on inquiries

Consignee, 150061091 VERONA TOWNSHIP POLICE DEPARTMENT ATTN: CHIEF CHRISTOPHER KIERNAN PO#ARWM-0092 600 BLOOMFIELD AVE VERONA NJ 07044-1822



 Date of receiving
 Delivery receipt date

 /
 /
 04/16/2020

Customer, 150061090 TOWNSHIP OF VERONA ATTN: CHIEF CHRISTOPHER KIERNAN PO#ARWM-0092 600 BLOOMFIELD AVE VERONA NJ 07044-1822

Branch text

Your order Date of order: 02/18/2020 Purch.ord.no.:

20-00713

Draeger contact person

Service Support-IDT 800-437-2437 OPT 5 SS-IDT@draeger.com

Page 1

			and the second state of th		
Quantity	Description ALCOTEST 7110) MK III USA	Part no. 8314246	Equipment - No. 1030158976	Serial - No. ARWM-0092
	REPAIR/ARWM-C	0092			
1					
Draeger Inc. Our Tax ID: 23-169	9096	Remit to: LOCKBOX (Standard USPS)	Remit to: LOCKBOX (Overnic	Remit US W	lire Transfers to:

Our Tax ID: 23-1699096 3135 Quarry Road; Telford, PA 18969 An Equal Opportunity Employer M / F / V / H Telephone 800-437-2437 http://www.draeger.com

LOCKBOX (Standard USPS Draeger, Inc. PO Box 13369 Newark, New Jersey 07101-3362 Remit to: LOCKBOX (Overnight) FIS Lockbox Processing Lockbox #13369 100 Grove Road Suite E West Deptford, NJ 08066 Remit US Wire Transfers to: Account Name: Draeger Inc. Account Number: 00-494-936 Transit Routing: 021001033 SWIFT: BKTRUS33 Deutsche Bank Trust Company Americas 60 Wall Street 25th FI, New York, NY 10005

•	STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC S/ DIVISION OF STATE POLICE	
	ESTING INSTRUMENTATION SE	RVICE REPORT
1. Department:	2. Contact:	4. Date:
Verona Twp. Police Department	Ptlm. Ed Carattini	06/01/2020
600 Bloomfield Ave	3. Phone Number:	5. County:
Verona, NJ 07044	(973) 239-5000	Essex
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial Number:	8. Temperature Probe Component Serial Number:
ARWM-0092	N/A	N/A
. Reason for Service: The above Alcotest was returned	from outside evaluation and/or	repair, and placed back in service.
0. Comments:		
See Draeger Return and Repair F	orm	
last Known Sequential Fi	le #:N/A	
	le $\#: N/A$ has been found to be in satisfactory worki	ng condition; no further action required.
		-
11. The above Instrument/Component I	has been found to be in satisfactory worki is placed out of service pending further ev	-
 11. The above Instrument/Component I 12. The above Instrument/Component i 13. The above Instrument/Component i "I have been certified by the Attorney Gen official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are 	has been found to be in satisfactory worki is placed out of service pending further ev is placed back in service. eral as a Breath Test Coordinator/Instruc inator/Instructor I perform inspections on ns. I have inspected the evidential breath recorded on this form. I certify that the	

Tpr. Nicholas E. Mimikos #7413 Name & Badge Number (Print)

TPR. 1. At 7413

6/1/2020 Date

Alcotest 7110 Calibration Record

Equipment Location:	Alcotest 7110 MKIII-C VERONA POLICE DEPT.			Serial No.:	: ARWM-0092	
Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	00680 00671 00672 00679 00680	Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	06/01/2020 01/29/2020 01/29/2020 04/15/2020 06/01/2020	Calib. No. Cert. No.: Lin. No.: Soln. No.:	00029 00029	
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 19270	Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDXA S3-0065 10/14/2021 0362	
Coordinator Last Name: MIMIKOS Signature:	TPR. A. # 7413	First Name:	NICHOLAS	Badge No.: Date:	MI: E. 7413 06/01/2020	

*Black Key Temperature Probe Serial......#

· Andrew The State State

na Sambardalek Mesta Samo

DDHH P2-055 (NM

191957489 (NM

*Digital NIST Temperature Measuring System Serial #

Pursuant to law, and the "Chemical Breath Testing Regulations" <u>N.J.A.C.</u> 13: 51. Jam a duly appointed Breath Test Coordinator/Instructor. In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist of the Division of State Police, 1 perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests: I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfuilly false, 1 am subject to punishment.



Alcotest 7110 Calibration Certificate Part I - Control Tests

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 VERONA PO 00680 00681 00672 00679 00681			: 06/01/2020 06/01/2020 01/29/2020 04/15/2020 06/01/2020	Serial No.: Calib. No.: Cert. No.: Lin. No.: Soln. No.:	00030 00029
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 19270		Model No.:	CU-34		DDXA S3-0065 10/14/2021 0362
**Function Ambient Air Blank		Result %BAC 0.000%	Time HH:MM 10:28D	Temperature Simulator (°C)	Comm or En	nent(s) cor(s)
Control 1 EC Control 1 IR Ambient Air Blank		0.099% 0.101% 0.000%	10:29D 10:29D 10:29D	34.0°C 34.0°C	*** TEST P *** TEST P	
Control 2 EC Control 2 IR Ambient Air Blank		0.100% 0.100% 0.000%	10:30D 10:30D 10:30D	34.0°C 34.0°C	*** TEST P. *** TEST P.	
Control 3 EC Control 3 IR Ambient Air Blank		0.101%		33.9°C 33.9°C	*** TEST P. *** TEST P.	

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ander an Anderska stander ander ander

All tests within acceptable tolerance Coordinator Last Name: MIMIKOS First Name: NICHOLAS MI: E. Badge-No.: 7413 Signature: Date: 06/01/2020

Pursuant to law, and the "Chemical Breath Testing Regulations" <u>N.J.A.C.</u> 13: 51.1 am a duly appointed Breath Test Coordinator/Instructor In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfuelly false, I am subject to punishment.



Alcotest 7110 Calibration Certificate Part II - Linearity Tests

	Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.:	Alcotest 7110 VERONA PC 00680 00681 00682 00679		Calib. Date	e: 06/01/2020 : 06/01/2020 06/01/2020 : 04/15/2020	Serial No.: ARWM-0092 Calib. No.: 00040 Cert. No.: 00030 Lin. No.: 00030 Soln. No.: 00194
	Sequential File No.:	00682		File Date:	06/01/2020	
	Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 18240		Model No.	: CU-34	Serial No.: DDWE S3-0196 Expires: 07/31/2020 Bottle No.: 1291
	Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 18250		Model No.	: CU-34	Serial No.: DDXD S3-0191 Expires: 08/06/2020 Bottle No.: 0199
	Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 18260		Model No.:	: CU-34	Serial No.: DDWE S3-0205 Expires: 08/21/2020 Bottle No.: 1286
	Function		Result	Time	Temperature	Comment(s)
			%BAC	HH:MM	Simulator (°C)	or Error(s)
	Ambient Air Blank		0.000%	10:55D		
	Control 1 EC		0.040%	10:55D	34.0°C	*** TEST PASSED ***
	Control 1 IR		0.038%	10:55D	34.0°C	*** TEST PASSED ***
	Ambient Air Blank		0.000%	10:56D		
	Control 2 EC					
			0.040%	10:57D	34.0°C	*** TEST PASSED ***
	Control 2 IR		0.038%	10:57D 10:57D	34.0°C 34.0°C	
	Ambient Air Blank		0.038% 0.000%	10:57D 10:57D 10:58D	34.0°C	*** TEST PASSED ***
	Ambient Air Blank Control 3 EC		0.038% 0.000% 0.080%	10:57D 10:57D 10:58D 10:59D	34.0°C 34.0°C	*** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR		0.038% 0.000% 0.080% 0.076%	10:57D 10:57D 10:58D 10:59D 10:59D	34.0°C	*** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank		0.038% 0.000% 0.080% 0.076% 0.000%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC		0.038% 0.000% 0.080% 0.076% 0.000% 0.080%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000% 0.158%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D 11:03D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000% 0.158% 0.156%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D 11:03D 11:03D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
- Sector Sector	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000% 0.158% 0.156% 0.000%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D 11:03D 11:03D 11:03D 11:04D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
njak propi	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank Control 6 EC		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000% 0.158% 0.156% 0.000% 0.160%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D 11:03D 11:03D 11:04D 11:05D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 33.9°C 33.9°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
- (1.4 ingthe galacter in	Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.038% 0.000% 0.080% 0.076% 0.000% 0.080% 0.076% 0.000% 0.158% 0.156% 0.000% 0.160% 0.155%	10:57D 10:57D 10:58D 10:59D 10:59D 11:00D 11:01D 11:01D 11:02D 11:03D 11:03D 11:04D 11:05D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***

All tests within acceptable tolerance.

. .

Coordinator			
Last Name: MIMIKOS		NICHOLAS	
Signature: TPR. 1.4	67413		Badge N Date:

MI: E.

adge No.: 7413 Pate: 06/01/2020

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-C VERONA POLICE DEPT 00680 00681 00682 00683 00683	-	06/01/2020	Serial No.: ARWM-0092 Calib. No.: 00040 Cert. No.: 00030 Lin. No.: 00030 Soln. No.: 00195
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 18320	Model No.	: CU-34	Serial No.: DDXA S3-0065 Expires: 09/26/2020 Bottle No.: 1085
Function Ambient Air Blank	Result %BAC 0.000%	Time HH:MM 12:19D	Temperature Simulator (°C)	Comment(s) or Error(s)
Control 1 EC Control 1 IR Ambient Air Blank	0.101% 0.100% 0.000%	12:20D 12:20D 12:21D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 2 EC Control 2 IR Ambient Air Blank	0.101% 0.100% 0.000%	12:21D 12:21D 12:22D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 3 EC Control 3 IR Ambient Air Blank	0.101% 0.101% 0.000%	12:22D 12:22D 12:23D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***

 $(a_{1,2}^{(1)})^{1/2} a_{1}^{(1)} a_{2}^{(1)} a_{2}^{(1)} a_{2}^{(1)} b_{1}^{(1)} + (a_{1,2}^{(1)})^{1/2} a_{2}^{(1)} a_{2}^{(1)} + (a_{1,2}^{(1)})^{1/2} a_{2}^{(1)} + (a_{1,2}^{(1)})^$

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.

Temperature Probe Serial Number:	DDWJ	92-208 (NM		
Changed By: Last Name: MIMIKOS	First Name:	NICHOLAS			MI: E.
Signature: TPR. N. Aut 7413			Badge No.: Date:	7413 06/01/2020	

Alcotest 7110 MKIII-C Calibration NIST-Traceable Digital Thermometer Readings

Coordinator:

TPR. Nicholas E. Mimikos

Nam

Location:

Verona Police Dept. Agency

7413

Badge No.

ARWM-000 Alcotest Serial No.

Theorest benan

Equipment:

191957489

Digital NIST Temperature Measuring System Serial No.

Simulator Solution Concentration	CU-34 Simulator Serial No.	Time Simulators Started to Heat	Time Temp. Reading Obtained	Temp. Reading on NIST Traceable Thermometer
0.04%	DDWE 53-0196	08:59D	10:18D	34.0°C
0.08%	DDXD 53-0191	08:590	10:190	34.0°C
0.10%	DDXA 53-0065	08:59D	10:300	34.0°C
0.16%	DDWE 53-0205	08:5୩ୖ	10:210	33.9°C

Pursuant to law and the "Chemical Breath Testing Regulations" established at N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instructor. In my official capacity and consistent with the "Calibration Check Procedure for Alcotest 7110" as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on Alcotest 7110 MKIII-C instruments. Pursuant to and consistent with the current "Calibration Check Procedure for Alcotest 7110", I performed a Calibration Check Procedure on the Alcotest 7110 MKIII-C instrument identified on this certificate. Pursuant to the current "Calibration Check Procedure for Alcotest 7110", I used the Digital NIST-traceable Temperature Measuring System identified on this certificate, were 34.0 degrees Celsius \pm 0.2 degrees Celsius. I hereby certify that I truthfully recorded on this certificate the temperatures of each of the simulator solutions as shown on the Digital NIST-traceable Temperature Measuring System thermometer. I am aware that if any of the foregoing statements made by me are willfully false, I am subject to punishment.

1-4-7413

Coordinator's Signature

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6/112020

Date

		\sum
	Dräger	
Ä	Alcotest 7110	
	CERTIFICATE OF ACCURACY	Q
	This is to certify that the Alcotest 7110 has been tested for accuracy and found to be in compliance with the National Highway Traffic Safety Administration Standard for evidential breath testing devices. The Alcotest MKIII-C is compliant as a "mobile" and "nonmobile" EBT with 49 FR 48854, 49 FR 48864, and 58 FR 48705. The manufacturer recommends accuracy verification of this instrument within 12 months of the calibration date below, or sooner, according to your state's specifications.	
	Certification Date: Serial Number:	
	04/15/2020 ARWM-0092	Â
	Draeger, Inc.	
		\mathbb{D}
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Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Traceable® Certificate of Calibration for Digital Thermometer

Manufactured for and distributed by : VWR International LLC Radnor Corporate Center, Bldg 1, Ste 200, 100 Matsonford Road, Radnor, PA, 19087

Instrument Identification:

Model: 61220-601,	S/N: 1919	S/N: 191957489		Manufacturer: Control Company		
Standards/Equipment:						
Description	erial Number	Du	e Date	NIC	ST Traceable Ref	
Temperature Calibration Bath 93	139			<u>) / / / / / / / / / / / / / / / / / / /</u>	Thaceable Ren	erence
Thermistor Module A11	7118	20 A	pr 2019	•	1000404500	
Thermistor Module A27	7129		an 2020		1000424560	
Temperature Calibration Bath A73	3332			· · · ·	1000436202	
Temperature Probe 30	39	08 M:	ay 2019		6-B7F4L-20-1	
Temperature Calibration Bath A79	0341			· .	U-D/F4L-2U-1	
Temperature Probe 538	94		n 2020	e e constante de la constante d	B9124038	
Temperature Calibration Bath B16	388		·		D5124036	
Temperature Probe 526	37	28 Ja	n 2020		B9124036	
Certificate Information: Technician: 104 Procedure: CAL Test Conditions: 37.61%RH 23.29°C 1026mPa	00	l Date: 13 I	- Feb 2019	Cal [Due Date: 13 Fe	b 2021
Test Conditions: 37.61%RH 23.29°C 1026mBa Calibration Data: (New Instrument)			······			
Unit(s) Nominal As Found In Tol Nor	minal As Left	In Tol	Min	Max	±IJ	TUR
	.002 0.001	Y	-0.052	0.048	0.0087	
	.999 25.000	Y	24.949	25.049	0.0087	>4:1
	.001 50.000	Y	49.951	50.051	0.0087	>4:1
°C N.A. N.A. 100	.002 99.998	Y	99.952	100.052	0.0087	>4:1 >4:1

This certificate indicates Traceability to standards provided by (NIST) National Institute of Standards and Technology and/or a National

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement : (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance; Min/Max=Acceptance Range; ±U=Expanded Measurement Uncertainty; TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min=As Left Nominal(Rounded) – Tolerance; Max= As Left Nominal(Rounded) + Tolerance;

Rice Rodriguy

Nicol Rodriguez, Quality Manager

Maintaining Accuracy:

n our opinion once calibrated your Digital Thermometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Digital Thermometer change little, if any at all, but can be affected by aging, temperature, shock, and contamination.

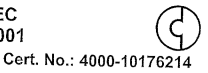
Recalibration:

or factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 sales@control3.com www.control3.com

Control Company is an ISO/IEC 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01. Control Company is ISO 9001:2008 Quality Certified by DNV GL, Certificate No. CERT-01805-2006-AQ-HOU-RvA. International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).





Traceable® Certificate of Calibration for Digital Thermometer

 $\label{eq:constraint} \left\| \left(\frac{\partial g_{i}}{\partial t} \partial g_{i}^{*} \right) \right\|_{t=0}^{\infty} \left\| \left(\frac{\partial g_{i}}{\partial t} \partial g_{i}^{*} \right) \right\|_{t=0}^{\infty} \left\| \left(\frac{\partial g_{i}}{\partial t} \right\|_{t=0}^{\infty} \left\| \left(\frac{\partial g_{i}}{\partial t} \right) \right\|_{t=0}^{\infty} \left\| \left(\frac{\partial g_{i}}{\partial t} \right\|_$

 $= -\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right)^{\frac{1}{2}} = -\frac{1}{2} \left(\frac{1}{$

CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 sales@control3.com www.control3.com

Control Company is an ISO/IEC 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01. Control Company is ISO 9001:2008 Quality Certified by DNV GL, Certificate No. CERT-01805-2006-AQ-HOU-RvA. International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).

		Dräger	
Ä		Simulator	
S	CERTIFI	CATE OF A	CCURACY
	This Certificate of Accur found to be in complian regulations for o	200 verifies that the area is	I unit has been examined and I Traffic Safety Administration
	Model: ALCOTES O Model: MARK IIA		Serial Number:
	○ X-Cal 2000 (Alco ○ Other:	sim)	DDWES3-0196
	Certification Date:	Technician:	Re-Certification Due Date:
\mathbf{i}	<u> </u>	UTh	3.10.21
	D O O	XOXO	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
		Dräger	
Ä		Simulator	
X	CERTIFIC	ATE OF AC	CURACY
	This Certificate of Accurac found to be in compliance regulations for de (F.R	cy verifies that the specified u with National Highway and T vices used to calibrate Evider Vol. 59 No. 249 12/19/94 No Draeger, Inc.	nit has been examined and Traffic Safety Administration Initial Breath Testers.
	✓ Model: ALCOTEST ○ Model: MARK IIA ○ X-Cal 2000 (Alcosi		Serial Number:
	○ Other:		DDXDS3-0191
	Certification Date: 3.9.20	Technician:	Re-Certification Due Date: $3 \cdot 9 \cdot 21$

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		Dräger		\bigcirc
Ä		Simulator		Ă
	CERTIFIC	ATE OF AC	CURACY	X
	found to be in compliance w regulations for devic	verifies that the specified unit vith National Highway and Traf ces used to calibrate Evidentia /ol. 59 No. 249 12/19/94 Notice Draeger, Inc.	fic Safety Administration I Breath Testers.	
	-⊘ Model: ALCOTEST (○ Model: MARK IIA ○ X-Cal 2000 (Alcosim		Serial Number:	
	○ Other:	•	DDWES3-0205	- 💓
	Certification Date:	Technician:	Re-Certification Due Date:	
	3.10.20	M	3.10.21	\bigotimes
				\supset
	DODOD			Þ
		Dräger		
	Alcotest 71	10 Temperature	e Probe	Ä
	CERTIFICA	ATE OF ACC	URACY	X
	For accurate temperature reading	to the National Institute of Star racy verification of the Temper v or scoper according to your	ndards and Technology (NIST). rature Probe within 12 months state's specifications. tificate, noted below, must	
	Serial Number Temp Probe:	Certification Date:	Next Certification Due:	
	DDH H P2-055	3.11.20	3-11-21	
	Probe Value: 104	Draeger, Inc	Ant	

				\supset
		Dräger		
Ä	:	Simulator		Â
	CERTIFICA	TE OF AC	CURACY	
	This Certificate of Accuracy ve found to be in compliance with regulations for devices (F.R. Vol	rifies that the specified unit n National Highway and Traf s used to calibrate Evidentia . 59 No. 249 12/19/94 Notic Draeger, Inc.	ffic Safety Administration I Breath Testers.	
	Ø Model: ALCOTEST CU O Model: MARK IIA	134	Serial Number:	
	○ X-Cal 2000 (Alcosim)○ Other:		DDXA 53-0065	
ð	Certification Date: $\frac{3}{13/20}$	Technician:	Re-Certification Due Date: <u>3/13/</u> ҳ/	
				\supset
		DXODAT		
	Ĵ	räger		M
Â	Alcotest 7110	Temperature	Probe	X
	CERTIFICAT	E OF ACCU	JRACY	Ì
	This is to certify that the Alcotest 7110 Te with instrumentation that is traceable to the The manufacturer recommends accuracy of of the certification date below, or so For accurate temperature readings, the be programme	verification of the Temperatu	re Probe within 12 months	
			Next Certification Due:)
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	Probe Value: 104	Draeger, Inc. <u>B5</u>	1 Mars	
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OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF STATE POLICE POST OFFICE BOX 7068 West Trenton, NJ 08628-0068 (609) 882-2000

GURBIR S. GREWAL

PATRICK J. CALLAHAN Colonel

CERTIFICATION OF ANALYSIS 0.100 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 10/21/2019

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 19270

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1216 to 0.1232 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>October14, 2021</u>.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

nichael Kennedy

Michael Kennedy Assistant Chief Forensic Scientist NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 28 day of () (to ber, 2019.





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PHILIP D. MURPHY

SHEILA Y. OLIVER Lt. Governor

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GURBIR S. GRBWAL. Attorney General

PATRICK J. CALLAHAN Colonel

CERTIFICATION OF ANALYSIS 0.040 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.0469 to 0.0499 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 08/28/2018

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 18240

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0486 to 0.0489 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests; pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>July 31, 2020</u>.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Ali M. Alaoúie, Ph.D. Research Scientist NJSP Office of Forensic Sciences

Sworn to and subscribed before me this R9 day of /ILL Notary

MARY ELIZABETH MCLAUGHLIN

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018



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PHILIP D. MURPHY Governor

SHEILA Y. OLIVER

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GURBIR S. GREWAL Attorney General

PATRICK J. CALLAHAN Colonel

CERTIFICATION OF ANALYSIS 0.080 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.0939 to 0.0997 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 08/30/2018

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 18250

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0976 to 0.0987 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>August 06, 2020</u>.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

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Michael Kennedy Assistant Chief Forensic Scientist NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 4th day of otomber. 2018. marie Me daug Notary |

MARY ELIZABETH MCLAUGHLIN

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PHILIP D. MURPHY Gövernor

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SHEILA Y, OLIVER Lt. Governor



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GURBIR S. GREWAL Aitorney General

PATRICK J. CALLAHAN Colonel

CERTIFICATION OF ANALYSIS 0.160 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1878 to 0.1994 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 09/13/2018

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 18260

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1938 to 0.1964 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>August 21, 2020</u>.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

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Michael Kennedy Assistant Chief Forensic Scientist NJSP Office of Forensic Sciences

Sworn to and subscribed before me this $\{ \mathcal{F}_{\lambda}^{\mu} \}$ day of September 2018. mary P. Mchaup Notary

MARY ELIZABETH MCLAUGHLIN

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018



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PHILIP D. MURPHY Governor

SHEILA Y. OLIVER LI. Governor



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GURBIR S. GREWAL Attorney General

PATRICK J. CALLAHAN Colonel

CERTIFICATION OF ANALYSIS 0.100 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 10/09/2018

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 18320

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1213 to 0.1232 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>September 26, 2020</u>.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

mas h Michael Kennedy

Assistant Chief Forensic Scientist NJSP Office of Forensic Sciences

day of October, 2018. Sworn to and subscribed before me this i O Notary

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PHILIP D. MURPHY Governor

SHEILA Y. OLIVER Li. Governor

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Service note

Customer no. 150061090

Number of report Date of receiving 306964468 04/05/2022 Please reference on inquiries

Customer TOWNSHIP OF VERONA 600 BLOOMFIELD AVE VERONA NJ 07044-1822 Consignee VERONA TOWNSHIP POLICE DEPARTMENT 600 BLOOMFIELD AVE VERONA NJ 07044-1822

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Your order

Date of order: 04/04/2022 Your reference: DDXAS3-0065

NL-Text Maintenance device list

Your contact person

Service Support-IDT 800-437-2437 OPT 5 SS-IDT@draeger.com

Page 1

Item	Qua	ntity	Part no. Description Service Order: 146556385 CALIBRATION DDXAS3-0065 Eq.No. : 1020916869 SN: DDXAS3-0065 Material: 4540083 Simulator,CU34 110V elec ctrl w/o tmeter Inv.No. : Location: CALIBRATION DDXAS3-0065
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3135 Quarry Road; Telford, PA 18969 Draeger, Inc.

FIS Lockbox Processing

Account Number: 00-494-936

Acknowledgement

Customerno. 150061090 Num berof report 306964468. Please reference on inquiries

Customer TOWNSHIP OF VERONA ATTN: CHIEF CHRISTOPHER KIERNAN PO: DDXAS3-0065 600 BLOOMFIELD AVE VERONA NJ 07044-1822 USA Dräger

Date of mcceiving

Branch text

Consignee VERONA TOWNSHIP POLICE DEPARTMENT ATTN: P/O H. CARATTINI JR. PO: DDXAS3-0065 600 BLOOMFIELD AVE VERONA NJ 07044-1822 USA

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Yourorder
Date of order
04/04/2022
Purch. ord. no.
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Yourcontactperson

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Date of delivery (CW/YY): 14/22

Draeger Inc. Our Tax ID: 23-1699096	Remit to: LOCKBOX (Standard USPS)
3135 Quarry Road; Telford, PA 18969 An Equal Opportunity Employer M / F / V / H	Draeger, Inc.
Telephone 800-437-2437	Newark, New Jersey
http://www.draeger.com	07101-3362

Remit to: LOCKBOX (Overnight) FIS Lockbox Processing Lockbox #13369 100 Grove Road Suite E West Deptford, NJ 08066 Remit US Wire Transfers to: Account Name: Draeger Inc. Account Number: 00-494-936 Transit Routing: 021001033 SWIFT: BKTRUS33 Deutsche Bank Trust Company Americas 60 Wall Street 25th FI, New York, NY 10005

Called for pick up 4/13/22 (2) 04:24 Pick up conf # MMULA55

Mist

Please ship UPS or FEDEX Only

Please write this number on shipping label:

Service Notification # 306964468

Please Send To:

Draeger Inc. - ATTN: SERVICE DEPT.

7256 S. Sam Houston Pkwy West, Suite 100

Houston, TX 77085

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James Ed Carattini Phone (973, 239-5000	FadEx First Overnight Earliest next business morning delivery to select locations. Friday Subjements will be delivered on Monday unless Starting Polivery is selected. Second business Territory Delivery is selected.
COMPANY TOWNSHIP OF VEROMA	FedEx Priority Overnight Next business morning, "Friday subprants will be delivered on Monday unless Seturday Delivery is ablected. FedEx 2Day Second business attempoon," Thursday subprants will be delivered on Monday unless Seturday Delivery is ablected.
Address 600 BLOOMFIELD AVE	FedEx Standard Overnight Next business attornoon.* Saturdey Delivery NOT evoilable. FedEx Express Saver Third business day.* Seturdey Delivery NOT available.
The VERONA State NJ ZP 07044-1822	5 Packaging ·Declared value limit \$500.
/our Internal Billing Reference	☐ FedEx Envelope* ☐ FedEx Pak* ☐ FedEx ☐ FedEx ☐ FedEx ☐ Tube ☐ Other
Name Draeger. Inc Phone (800, 437-2437 Attn: Service Dept Service Notification	6 Special Handling and Delivery Signature Options Fees may apply. See the FedEx Service Guida. Saturday Dalivery UD I conduite for FedEx Standard Overnight, FedEx 2Day A.M., or FedEx Express Sever.
1 ± 306964468	No Signature Required Direct Signature Indirect Signature Engineers Someone at recipient's address. Someone at recipient's address.
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