STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF STATE POLICE

1 Department	BREATH TE	STING INSTRUMEN		CE REPORT	
3 Phone Number	1 Department	2 Contact		4 Date	
Princeton, NJ 08550 6 Alcotest Instrument Seast Number ARWF-0382 7 Simulator Component Searal Number N/A 8 Temperature Probe Component Serial Humber N/A 9 Reason for Service Complaint received stating that the Alcotest experienced Control Test Failures on numerous subsequent solution changes. (Sequential file numbers 1684-1688) 10 Comments Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. Last Known Sequential File #: 01688 11. The above Instrument/Component has been found to be in salisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. "I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator Instructor Pursuant to N.J.A.C. 13:		Frank	Bal	01/07/2021	
6 Akotest Instrument Senal Number ARWF-0382 7 Similator Component Senal Number N/A 9 Reason for Service Complaint received stating that the Alcotest experienced Control Test Failures on numerous subsequent solution changes. (Sequential file numbers 1684-1688) 10 Comments Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. Last Known Sequential File #: 01688 11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. "I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official expacity as a Breath Test Coordinator/Instructor pursuant to P.J.A.C. por in my official expacity as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. por in my official expacity as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. por in my official expacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."				5 County	
ARWF-0382 N/A N/A 9 Reason for Service Complaint received stating that the Alcotest experienced Control Test Failures on numerous subsequent solution changes. (Sequential file numbers 1684-1688) 10 Comments Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. Last Known Sequential File #: 01688 11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed back in service. 13. The above Instrument/Component is placed back in service. 14. The above instrument/Component is placed back in service. 15. The above instrument/Component is placed back in service. 16. The above instrument/Component is placed back in service. 17. The above instrument/Component is placed back in service. 18. The above instrument/Component is placed back in service. 19. The above instrument/Component is placed back in service. 19. The above instrument/Component is placed back in service. 10. The above instrument/Component is placed back in service. 10. The above instrument/Component is placed back in service. 11. The above instrument/Component is placed back in service in my official capacity as a Breath Test Coordinator Instructor perform inspections of evidential breath test device is set on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment.	<u></u>				
Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. Description of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. 11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. 14. The above Instrument/Component is placed back in service. 15. The above Instrument/Component is placed back in service. 16. The above Instrument/Component is placed back in service. 17. The above instrument/Component is placed back in service. 18. The above instrument/Component is placed back in service. 19. The above instrument/Component is placed back in service. 19. The above instrument/Component is placed back in service. 10. The above instrument/Component is placed back in service pending further evaluation. 10. The above instrument/Component is placed back in service pending further evaluation.	6 Alcotest Instrument Serial Number	7 Simulator Component Seria	al Number	8 Temperature Probe Component Serial Number	
Complaint received stating that the Alcotest experienced Control Test Failures on numerous subsequent solution changes. (Sequential file numbers 1684-1688) 10 Comments Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. Last Known Sequential File #: 01688 11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. 14. The above Instrument/Component is placed back in service. 15. The above Instrument/Component is placed back in service. 16. The above Instrument/Component is placed back in service. 17. Thave been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq., In my official capacity as a Breath Test Coordinator/Instructor of exidential breath test devices and related components of exidential breath test systems. I have inspected the exidential breath test devices and related components of exidential breath test systems. I have inspected the exidential breath test devices and related components of exidential breath test systems. I have inspected the exidential breath test devices and related components of exidential breath test systems. I have inspected the exidential breath test devices and related components of exidential breath test systems. I have inspected the exidential breath test device is and related components of exidential breath test systems. I have inspected the exidential breath test device is and related components of exidential breath test systems. I have inspected the exidential breath test devices and r	ARWF-0382	N/A		N/A	
Operational condition of the instrument was assessed by reviewing the performance history of the instrument through the aforementioned New Standard Solution Reports, Sequential file numbers 1684-1688. This revealed that the control test failures are due to EC results being outside of tolerance. Instrument was placed out of service and returned to Draeger for evaluation. Last Known Sequential File #: 01688 11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. "Thave been certified by the Attorney General as a Breath Fest Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator/Instructor 1 perform inspections of evidential breath test devices and related components of evidential breath test systems. Have inspected the evidential breath test device issed on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."	Complaint received stating that the	ne Alcotest experien quential file numbers	ced Control Tes s 1684-1688)	t Failures on numerous	
11. The above Instrument/Component has been found to be in satisfactory working condition, no further action required. 12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. "I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator/Instructor I perform inspections of evidential breath test devices and related components of evidential breath test systems. I have inspected the evidential breath test device fisted on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."	Operational condition of the instrinstrument through the aforement 1684-1688. This revealed that the	tioned New Standar control test failures	d Solution Repo are due to EC 1	orts, Sequential file numbers results being outside of tolerance.	
12. The above Instrument/Component is placed out of service pending further evaluation. 13. The above Instrument/Component is placed back in service. "I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, ct. seq. In my official capacity as a Breath Test Coordinator/Instructor I perform inspections of evidential breath test devices and related components of evidential breath test systems. I have inspected the evidential breath test device listed on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."					
"I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator/Instructor 1 perform inspections of evidential breath test devices and related components of evidential breath test systems. I have inspected the evidential breath test device listed on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."	[has been found to be in sa	atisfactory working co	ondition, no further action required	
"I have been certified by the Attorney General as a Breath Test Coordinator/Instructor pursuant to N.J.A.C. 13:51, et. seq. In my official capacity as a Breath Test Coordinator/Instructor 1 perform inspections of evidential breath test devices and related components of evidential breath test systems. I have inspected the evidential breath test device listed on this report in my official capacity. The results of my inspection are recorded on this form. I certify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."	X 12. The above Instrument/Component i	s placed out of service pe	ending further evalua	tion.	
components of evidential breath Test Coordinator/Instructor 1 perform inspections of evidential breath test devices and related components of evidential breath test systems. There inspected the evidential breath test device listed on this report in my official capacity. The results of my inspection are recorded on this form. Lecrtify that the forgoing statements made by me are true and accurate to the best of my knowledge. I am aware that if any of the forgoing statements made by me are willingly false. I am subject to punishment."	13. The above Instrument/Component i	s placed back in service			
Ipr. I Matthew R. Watson #7078	components of evidential breath Test Coord components of evidential breath test system capacity. The results of my inspection are accurate to the best of my knowledge. Fa	inator/Instructor 1 perfor ns. I have inspected the c recorded on this form, 1 m aware that if any of th	m inspections of every idential breath test certify that the forgone forgoing statement	device listed on this report in my official bing statements made by me are true and its made by me are true and its made by me are willingly false. I am	

RETURN AND REPAIR FORM



Customer Info	rmation	B:		S:		
Company Name: TW	/SP West Win	dsor Police De	ept., Princ	ceton Junction	NJ	
Date Received: 01/1	3/2021		Date giver	to service: 01/	13/2021	
Carrier: FedEx	UPS [USPS Sh	ipping Meth	od: GRD NDA-P		3DAY 2DAY
Product: () 65	510 110	6810 8610	Serial Num	ber: AR WF-0	382	
	510	DT5000	Printer Ser	ial#:_AR		
C==-3	110 Upper-half	9510	Sim Seriali	<u>#: DD</u>		
p-m-1-m	110 Whole		Probe Seri	al#- DD		
	rio vinole		Flobe Sen	aiir. <u> </u>		
			Warranty E	xpires:		
.		. [=] ₌ [•			
Description: A	BPlu	s Demo	Screene	Trade In		
Accessories						
110V A/C	Adapter	Regulator		Printer Ribbon		Printer Paper
Mouthpied	-	9510 Stylu	s	9510 Top Cove	r	Carrying Case
Dry Gas		Other (plea	se specify) _			
Repair Informa	ition:			Te	st#:	
Part Number		Description			Qty	Total Cost
MP Cal 71		Calibration	ap month-sidpp	<u> </u>	2.0	·····
MP Labor		Labor			1.0	-100 (0)-10-10 - 10-10 - 100 -
6808455		Fuel Cell			1	
6808374		Geared Engin	е	-	1	grang space and
	- =					1910
		=			+	
A Balan				_===1	1	
Repair Notes: Replac	sea detective ti	<u>Jei cell and ge</u>	<u>ared engin</u>	B		
						
St						
0.42 -44 - 44			****			
FUEL CELL = ARI						
CAL W/QC AND C						
O'LL MIGO WILD C	2. O OHLOR					

Service Technician_

sustxfs010\Public\Farms\return and repair form 07_21_2011.pdf

Date: 03/15/2021



Delivery receipt

Customer no. 150059210 Number of report 305764564

Please reference on inquiries

Consignee, 150059210

TWSP WEST WINDSOR POLICE DEPT ATTN: FRANK BAL

PO#ARWF-0382 20 MUNICIPAL DR

PRINCETON JUNCTION NJ 08550-0000

Branch text

Date of receiving Delivery receipt date 03/15/2021

Customer, 150059210 TWSP WEST WINDSOR POLICE DEPT ATTN: FRANK BAL PO#ARWF-0382 20 MUNICIPAL DR PRINCETON JUNCTION NJ 08550-0000

Your order Date of order: 01/08/2021 Purch.ord.no.: ARWF-0382 Draeger contact person

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

Page 1 Quantity Description Part no. Equipment - No. Serial - No. 001 ALCOTEST 7110 MK III USA 8314246 1033794082 ARWF-0382

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: Draeger, Inc.
PO Box 13369
Newark, New Jersey
07101-3362 Remit to: LOCKBOX (Ovemight) 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. 150059210

Number of report 305764564

Date of receiving 01/08/2021

Please reference on inquiries

Customer

TWSP WEST WINDSOR POLICE DEPT

20 MUNICIPAL DR

PRINCETON JUNCTION NJ 08550-0000

Consignee

TWSP WEST WINDSOR POLICE DEPT

20 MUNICIPAL DR

PRINCETON JUNCTION NJ 08550-0000

Your order

Date of order:

01/08/2021

Your reference:

ARWF-0382

NL-Text

Maintenance device list

Your contact person

Service Support-IDT 800-437-2437 OPT 5

SS-IDT@draeger.com

Page 1

Item Quantity

1

EA

Part no. Description

Service Order: 144213057

REPAIR/ARWF-0382

Eq.No. : 1033794082 SN: ARWF-0382

Material: 8314246 ALCOTEST 7110 MK III USA

Inv.No. :
Location:

REPAIR/ARWF-0382

1.0 H R001 Repair time - normal hours

1 EA 6808455 Sensor Alcotest B

6808374 Geared Engine, A7110/A9510

STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF STATE POLICE

BREATH TE	DIVISION OF STATE POLICE ESTING INSTRUMENTATION SE	RVICE REPORT
. Department	2. Contact:	4. Date.
West Windsor Police Department	Frank Bal	03/31/2021
0 Municipal Drive	3. Phone Number	5. County:
Princeton, NJ 08550	609-799-1222	Mercer
Alcotest Instrument Serial Number	7. Simulator Component Serial Number:	Temperature Probe Component Serial Number
ARWF-0382	N/A	N/A
Reason for Service		
Comments		
See Draeger Return and Repair f	orm.	
Last Known Sequential Fi	le #: N/A has been found to be in satisfactory work	ing condition; no further action required.
] 12. The above Instrument/Component	is placed out of service pending further ex	valuation.
X 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	finator/Instructor 1 perform inspections ms. 1 have inspected the evidential breatl recorded on this form. I certify that the	etor pursuant to N.J.A.C. 13:51, et. seq. In my of evidential breath test devices and related in 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 Matthew R. Watson #70	078 Toral	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1