

**DELTRAN TOWNSHIP FIRE DISTRICT #1**  
**BOARD OF FIRE COMMISSIONERS**  
**REGULAR MEETING**  
**June 25, 2024**

The meeting of the Board of Fire Commissioners of the Delran Township Fire District No. 1 was held on Tuesday evening June 25th, 2024 at the Fire District Office.

President Joseph Parento, commencing with the flag salute, called the meeting to order at 7:30 pm.

The President announced that this meeting is being conducted within the provisions of N.J.S.A.10:4-6 to N.J.S.A. 10:4-41 titled Open Public Meetings and that the time and place has been posted on the bulletin board of the Municipal Buildings and was advertised in the Courier Post on January 30, 2024.

Other members of the Board and appointed persons present were Commissioners James Bauer, Anthony Quaciari, James Turcich and Commissioner Joe Seybert. Also present were: Chief Joseph Cunningham Sr., 231 President Greg Boehmke, 231 Batt. Chief Scott Seybert, 232 President Christopher Harvey, 232 Batt. Chief/Fire Marshal Joseph Cunningham Jr., 232 Lt Hugh Pierce, Solicitor Carmen Saginario, Insurance agent Ryan Jones, and Clerk Maggie Suter.

A motion was made by Commissioner Quaciari, which was seconded by Commissioner Seybert, to approve the June 11, 2024 meeting minutes. The Board was polled, all AYES. The motion was approved.

**COMMUNICATIONS:**

NJLM Volunteer EMT Training Reimbursement Bill Released from Committee it provides that an individual may be eligible for reimbursement from the EMT Training Fund for the unreimbursed costs of training and certifying a volunteer EMT.

**SECRETARY:** No report

**CHIEF:** Report is attached.

**DEPUTY CHIEF:** Not in attendance

**STATION 231 BATTALION CHIEF:** SCBA bottles need to be hydroed

**STATION 232 BATTALION CHIEF:**

7 members will be heading to the Academy for the PAT Test for FF1  
Saturday there are 4 of us CPR instructors going to Calvary Church to teach CPR.  
The Rescue Dummy has been ordered.  
Received a quote from Continental for 6 lengths of 5 inch for the engines \$3089

**STATION PRESIDENTS:**

**232 President Harvey** - thanks all for everything during his fathers funeral (Bob Harvey)  
S Garland has been working on getting quotes for the engine bay floor at station 2, currently  
have 2 quotes, \$70-72000 for only covering over the floor that is currently there or \$90-95000  
to completely redo.

**231 President Boehmke** - The Roof Stimulator has been taken down.  
The trees in the back of the building are down and the front is trimmed  
The computer system at station 1 is deteriorating, the computer used to upload to the sign and  
manage emails does not turn on.  
There are some questions on the Policies and Procedures manual - C Saginario advised for each  
station to get together and come up with a list of questions then come back to the board and  
they can be answered.

**OTHER LINE OFFICER'S REPORTS:**

**232 LT Pierce** - The boat is running well, working on training people on running it.

**SOLICITOR'S REPORT (Carmen Saginario Jr.):** no report

**INSURANCE (Ryan):** Report is attached.

**TRUSTEES:** none in attendance

**FIRE POLICE:** meeting on Wednesday in Willingboro 161

**FIRE OFFICIAL/ FIRE PREVENTION:** meeting with township to work on Delran Night Out

**DEPUTY FIRE OFFICIAL:** not in attendance

**OEM-** 7 fire investigations this year so far

**PUBLIC RELATIONS:** Delran Night Out August 6th. Fire Official will check with CBP Promotions to  
get some type of giveaway

**OFFICE SPACE & EQUIPMENT:** no report

**FIRE EQUIPMENT:** Board agreed for J Cunningham Jr to order new hose.  
We lost 2 things on the fire, a hook and a nozzle.

**MASTER PLANNING:** Third Wednesday in August

**APPARATUS:**

2321 Fire and Safety  
2317 strobe lights fixed  
2318 a/c fixed  
2319 waiting for cord

**UNIFORMS:** J Cunningham Jr brought to the board's attention about changing up our t-shirts.  
Gilden ultra Cotton \$2.50 cheaper than Champion shirts  
A2Z for qty of 125 we paid \$11.75 per shirt, Gilden \$9.25 each.  
Put out to general membership, get their input then come back to the next meeting.  
Order short sleeve and long sleeve

**WEBSITE:** working well, emails come through with no problems

**SAFETY:** nothing to report

**BUILDING & GROUNDS:** We can probably turn the sprinklers back on now that we have a landscaper  
Look into the land between station 2 and warehouse  
J Bauer will look into the status of 2315's bay heater

**GRANT:** nothing to report

**TREASURER'S REPORT:** Report is attached

**BILLS FOR PAYMENT:** The bills for this meeting were \$76,725.56  
A motion was made by Commissioner Turcich and seconded by Commissioner Seyber to pay all bills present. The Board was polled. All AYES. The motion was carried.  
Total bills for the month of June \$179,915.54

**OLD BUSINESS:** TD Bank manual

**NEW BUSINESS:** no new business

**PUBLIC COMMENTS:** No comments

**COMMISSIONERS COMMENTS:**

Commissioners said great job on the fire over the weekend with the heat.

A Motion was made by Commissioner Turcich seconded by Commissioner Quaciari to go into an executive session for personal matters and legal advice at 8:34pm

There was no further business to discuss so a motion was made by Commissioner Quaciari and seconded by Commissioner Turcich to adjourn the meeting at 10pm. The Board was polled. All AYES. The motion was carried.

Respectfully submitted,

*Maggie A Suter*

Maggie A Suter

## **Treasurers Report – 06/25/2024**

- 1.) Bills for payment on 6/25/24: \$76,725.56
- 2.) Total Bills for June: \$179,015.54
- 3.) Made contact with Phoenix Advisers concerning financing of the various projects that are being discussed and awaiting their response.
- 4.) Contacted Robins Surveyors regarding Haines Mill and Conrow property.
- 5.) Susan Aita from Top Golf contacted us regarding the possibility of another event at TopGolf
- 6.) We completed the registration for TD Wealth and the investment plan.
- 7.) Met with Jeff Bailey of Bailey Landscaping regarding the 2024 contract. The work should be started this week.
- 8.) Working with the NJ Civil Service Commission to arrange a meeting.

I will be out of town from Sunday June 30 through Sunday July 9<sup>th</sup>

Jim Turcich



# DELRAN FIRE DEPARTMENT

P.O. Box 1007

Delran, New Jersey 08075

856-461-5474 Fax 856-461-9005

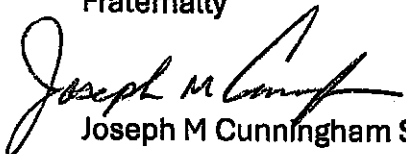
*Emergencies Dial 9-1-1*

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## Chief's Report for June 2024:

1. The Department Ran 78 calls from May 28<sup>th</sup> to June 25, 2024.
2. June has been a busy month for the department.
3. I sent out two sets of turnout gear for repairs and they were condemned by the manufacturer.
4. I will be setting up a date to get members sized for new turnout gear.
5. Need to order pagers.
6. The FF 2 class is in the final stage with the final Exam being Tuesday July 2<sup>nd</sup>, 2024.
7. The Cinnaminson FD will be having an EMR Class starting July 31<sup>st</sup> - Aug 24<sup>th</sup>, 2024. The cost is \$475 per person.
8. The annual pumps, ladders and hose testing was completed this month. The ariel testing was also completed on 2315 just waiting for the report.
9. The 2300 vehicle water pump started seeping. After talking with our public works mechanics and a couple of mechanics shops in the area it's going to cost upwards of \$5000.00 to fix. All of them stated that the motor must come out of the vehicle to fix.
10. I spoke with the salesman from Dival about the gear dryer. The board shipped from the factory once they receive it will be installed.

Fraternally



Joseph M Cunningham Sr.

Chief of the Department



# MidState Mobile Radio

1681 South Olden Avenue  
Trenton, NJ 08610  
309-888-1234 fax 609-888-0804

Quote No. 06242024JB6

## Quote

### Customer

Name **Delran Fire District 1 - Board of Fire Commissioners**  
Address **900 S. Chester Avenue - P.O. Box 1007**  
City **Delran** State **NJ** ZIP **08075**  
Attention: **Burak Dugme burak.dugme@delranfire.org**

Date 6/24/2024  
Order No. \_\_\_\_\_  
Rep MSvc

Qty	Description	Unit Price	TOTAL
20	Motorola Minitor VI VHF Pager w/ lion Battery, Clip, Desktop Charger & std 2-Year Mfg. Warranty	\$419.90	\$8,398.00
	Warranty Option 1 (add to total) \$20.00 * 20 units <u>\$400.00</u> R00640 - 1yr extended warranty (total 3yrs) \$20 per		
	Warranty Option 2 (add to total) \$60.00 * 20 units <u>\$1200.00</u> R00641 - 3 yr extended warranty (total 5yrs) 60.00 per		

Subtotal	\$8,398.00
Shipping & Handling	\$0.00
Taxes State	<b>Exempt</b>
<b>TOTAL</b>	<b>\$8,398.00</b>

Office Use Only  
Account# **RA91010**

*Buyer or End User is solely responsible for obtaining any licenses or other authorizations required by the Federal Communications Commission ("FCC") or any other Federal, State, or Local governmental agency.*

**Thank you!! Your business is very much appreciated!**

# METALLIC BUILDUP IN SCBA AIR PACKS

SAFETY ADVISORY • JUNE 2024



The International Association of Fire Fighters (IAFF) is issuing a safety alert to inform members of concerns about metal buildup in the air pack regulator of the Self-Contained Breathing Apparatus (SCBA).

The IAFF was recently contacted by a Local experiencing issues with SCBAs going into a low-air alert when the cylinder had adequate air remaining. An analysis initiated by the Local and conducted by the Department's certified SCBA technician identified a metallic substance on the O-Ring of the air pack.

After identifying the metallic substance, the Department conducted additional inspections and found metallic substances in a majority of units. Since this finding, other Locals have identified shaved pieces of metal in additional manufacturers' SCBAs.

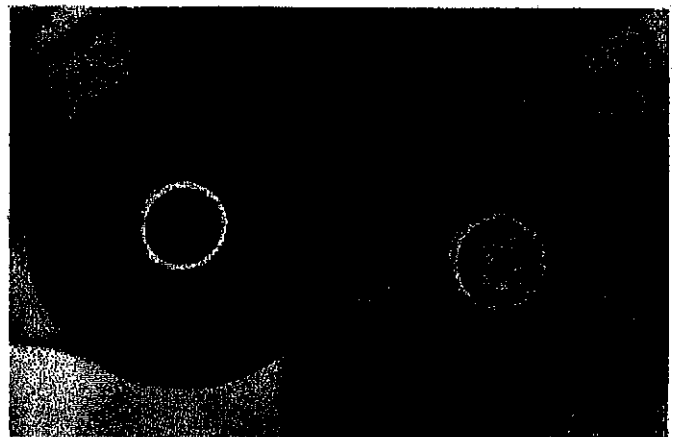
Samples of the metallic substance were collected and sent to a local independent laboratory for further analysis. Eighteen separate metals were found in the substance. These 18 metals are Aluminum, Barium, Boron, Cadmium, Calcium, Chromium, Copper, Iron, Magnesium, Manganese, Nickel, Potassium, Silicon, Sodium, Sulfur, Titanium, Vanadium, and Zinc.

Many of these metals may cause neurological, gastrointestinal, or respiratory issues, may result in lung and kidney damage, and may be potentially carcinogenic.

Due to the possible presence of these metals in SBCA units, the IAFF and our Subject Matter Experts are conducting independent analysis to identify if various manufacturers' SCBA units are experiencing metallic build-up in their air pack regulators and to assess corresponding potential air quality concerns.

**The IAFF recommends that all SCBA units be inspected and evaluated by certified SCBA technicians** for the presence of metal build-up in the air pack regulator. Additionally, all SCBAs should be thoroughly inspected to ensure proper maintenance and functionality.

If Locals identify any metallic substance build-up in their SBCA units or have additional questions, please contact the IAFF Science and Research Team at [researchteam@iaff.org](mailto:researchteam@iaff.org).





**CINNAMINSON**  
Fire Department

# EMR ACADEMY



Cinnaminson Fire Department is holding an Emergency Medical Responder Academy this summer. Seats are limited. Apply today!



### Eligibility

Students must be over the age of 16 by the first class. Reliable transportation to attend each scheduled class is required.



### Cost

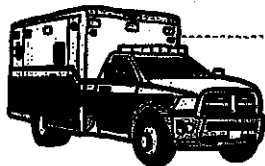
\$ 475 per student. Cost includes the course, textbook, and all applicable supplies. Payment can be made via invoice to your department, or through credit card.

### Application Process

Applications are being accepted until July 12th. Preference will be given to members of emergency departments in Burlington County. Agency sponsorship is not required.

### Location

Unless otherwise directed, all classes will be held at Station 201 - 1725 Cinnaminson Ave, Cinnaminson NJ 08077



### Schedule

Students must attend all classes



7/31 6p-10p  
8/01 6p-10p

8/06 6p-10p  
8/07 6p-10p

8/14 6p-10p  
8/15 6p-10p

8/20 6p-10p  
8/21 6p-10p

8/28 6p-10p  
8/29 6p-10p

8/24 9a-6p



## TAKE THE NEXT STEP IN YOUR EMERGENCY RESPONSE CAREER

# FIREFLOW SERVICES - PUMP TEST INSPECTION CHECKLIST

CUSTOMER: Delran

APPARATUS #: E-2321

Test Date: 5/29/24

## Pre-Inspection

- Check fuel level
- Check Rims and Lug Nuts
- Check Engine Oil
- Check Anti-Freeze
- Check power-steering fluid
- Check engine belts
- Check coolant fan
- Check coolant hoses
- Check the pulleys
- Check the air filter
- Inspect the batteries
- Check transmission fluid
- Check pump transmission fluid
- Check the driveshaft
- Check the exhaust system

## Lights and Warning Devices

- Inspect headlights
- Inspect marker lights
- Inspect clearance lights
- Inspect tail lights
- Inspect turn signals
- Inspect Pump Panel lights
- Inspect scene lights
- Inspect Warning lights
- Inspect Air Horn works
- Inspect Siren works

## Start up inspection

- Check the relief valve screens
- Check the primer oil
- Turn Hydraulic generator ON
- Check all drains by opening and closing
- Fire pump in/out gear performance test 2202 RPM
- Remove all discharge caps
- Remove all external intake valves
- Are there Inlet screens? Yes/No
- All Inlet screens are in good condition? Y Replace? N

## Primer test/Dry Vacuum test

- Cap all intakes for vacuum test
- Turn ON All warning lights
- Turn ON Air conditioner
- Turn ON high idle
- All discharges closed
- All intakes Opened and capped
- All drain valves closed
- Hold Primer motor for 30/45 seconds (circle one)
- Max vacuum 20 inches
- Did the apparatus vac. gauge work? Yes/No (circle one)
- Did vacuum drop more than 10" in 5 min? Yes/No (circle one)
- Was water found in the pump after dry vacuum test? Yes/No (circle one)

## Pump Test

- Check all discharges for leaks
- Check all discharges gauges
- Check for gauges that are showing pressure that are NOT being used for the pump test.
- Check tank fill valve for leaks
- Check pump circulating valve for leaks
- Check engine cooler for leaks
- Check pump packing for excessive leaking
- Check master drain valve for leaks
- Check for engine oil leaking
- Check for transmission fluid leaking
- Check for anti-freeze leaking
- Check for oil leaks under the pump transmission
- Is the engine temp of apparatus normal? Yes/No (circle one)
- Does the gear box sound normal during test? Yes/No (circle one)

- Check RPM gauge in cab
- Check RPM gauge at the pump
- Check temp gauge in cab
- Check temp gauge at pump
- Check oil gauge in the cab
- Check oil gauge at the pump
- Check voltmeter in the cab
- Check voltmeter at pump
- Check transmission temp in cab
- Does two stage pump transfer valve work? Yes/No (circle one) N/A
- Pressure setting devices such as intake relief valve work
- Pressure setting devices such as discharge relief valve work
- Check relief valve screens (Waterous / Hale / Darley)
- Water tank level gauge working correctly? Yes/No (circle one)
- Water tank full at the start of the test and was still full at the end of the test? Yes/No (circle one)
- Did water tank overflow with the tank fill valve and pump cooler line closed? Yes/No (circle one)
- Pump throttle working correctly? Yes/No (circle one)
- Scanner RPM reading for 150psi test 1494 Pump Plate 1566
- Did RPM exceed 110% on the 150psi test - Yes/No (circle one)

VACUUM TEST: PASS / FAIL

PUMP TEST: PASS / FAIL

Comments: # 2 discharge valve inop.

# FIREFLOW SERVICES - PUMP TEST INSPECTION CHECKLIST

CUSTOMER: DELRAN FCW

APPARATUS #: Brush 2316

Test Date: 5/29/24

## Pre-Inspection

- Check fuel level
- Check Rims and Lug Nuts
- Check Engine Oil
- Check Anti-Freeze
- Check power-steering fluid
- Check engine belts
- Check coolant fan
- Check coolant hoses
- Check the pulleys
- Check the air filter
- Inspect the batteries
- Check transmission fluid
- Check pump transmission fluid
- Check the driveshaft
- Check the exhaust system

## Lights and Warning Devices

- Inspect headlights
- Inspect marker lights
- Inspect clearance lights
- Inspect tail lights
- Inspect turn signals
- Inspect Pump Panel lights
- Inspect scene lights
- Inspect Warning lights
- Inspect Air Horn works
- Inspect Siren works

## Start up inspection

- Check the relief valve screens
- Check the primer oil
- Turn Hydraulic generator ON
- Check all drains by opening and closing
- Fire pump in/out gear performance test          RPM
- Remove all discharge caps
- Remove all external intake valves
- Are there Inlet screens? Yes/No
- All inlet screens are in good condition?          Replace?

## Primer test/Dry Vacuum test

- Cap all intakes for vacuum test
- Turn ON All warning lights
- Turn ON Air conditioner
- Turn ON high idle
- All discharges closed
- All intakes Opened and capped
- All drain valves closed
- Hold Primer motor for 30/45 seconds (circle one)
- Max vacuum          inches
- Did the apparatus vac. gauge work? Yes/No (circle one)
- Did vacuum drop more than 10" in 5 min? Yes/No (circle one)
- Was water found in the pump after dry vacuum test? Yes/No (circle one)

## Pump Test

- Check all discharges for leaks
- Check all discharges gauges
- Check for gauges that are showing pressure that are NOT being used for the pump test.
- Check tank fill valve for leaks
- Check pump circulating valve for leaks
- Check engine cooler for leaks
- Check pump packing for excessive leaking
- Check master drain valve for leaks
- Check for engine oil leaking
- Check for transmission fluid leaking
- Check for anti-freeze leaking
- Check for oil leaks under the pump transmission
- Is the engine temp of apparatus normal? Yes/No (circle one)
- Does the gear box sound normal during test? Yes/No (circle one)

- Check RPM gauge in cab
- Check RPM gauge at the pump
- Check temp gauge in cab
- Check temp gauge at pump
- Check oil gauge in the cab
- Check oil gauge at the pump
- Check voltmeter in the cab
- Check voltmeter at pump
- Check transmission temp in cab
- Does two stage pump transfer valve work? Yes/No (circle one)
- Pressure setting devices such as intake relief valve work
- Pressure setting devices such as discharge relief valve work
- Check relief valve screens (Waterous / Hale / Darley)
- Water tank level gauge working correctly? Yes/No (circle one)
- Water tank full at the start of the test and was still full at the end of the test? Yes/No (circle one)
- Did water tank overflow with the tank fill valve and pump cooler line closed? Yes/No (circle one)
- Pump throttle working correctly? Yes/No (circle one)
- Scanner RPM reading for 150psi test          Pump Plate
- Did RPM exceed 110% on the 150psi test - Yes/No (circle one)

VACUUM TEST: ~~PASS~~ / FAIL

PUMP TEST: PASS / FAIL

Comments: Brush Truck 10 min Flow Test  
FORD: F-450: VIN: 1FDX47F722CT8944 (2002)  
Hale: 3/4" @ 36" = 100gpm  
CS 5/29/24

# FIREFLOW SERVICES - PUMP TEST INSPECTION CHECKLIST

CUSTOMER: DARAN FCO

APPARATUS #: ENG-2511 Test Date: 5/24/24

**Pre-Inspection**

- Check fuel level
- Check Rims and Lug Nuts
- Check Engine Oil
- Check Anti-Freeze
- Check power-steering fluid
- Check engine belts
- Check coolant fan
- Check coolant hoses
- Check the pulleys
- Check the air filter
- Inspect the batteries
- Check transmission fluid
- Check pump transmission fluid
- Check the driveshaft
- Check the exhaust system

**Lights and Warning Devices**

- Inspect headlights
- Inspect marker lights (REAR TAILBORED)
- Inspect clearance lights
- Inspect tail lights
- Inspect turn signals
- Inspect Pump Panel lights
- Inspect scene lights
- Inspect Warning lights
- Inspect Air Horn works
- Inspect Siren works

**Start up Inspection**

- Check the relief valve screens
- Check the primer oil
- Turn Hydraulic generator ON
- Check all drains by opening and closing
- Fire pump in/out gear performance test 200 RPM
- Remove all discharge caps
- Remove all external intake valves
- Are there inlet screens? Yes/No
- All inlet screens are in good condition? NO Replace? NO

**Primer test/Dry Vacuum test**

- Cap all intakes for vacuum test
- Turn ON All warning lights
- Turn ON Air conditioner
- Turn ON high idle
- All discharges closed
- All intakes Opened and capped
- All drain valves closed
- Hold Primer motor for 30 45 seconds (circle one)
- Max vacuum 22 inches
- Did the apparatus vac. gauge work? Yes No (circle one)
- Did vacuum drop more than 10" in 5 min? Yes No (circle one)
- Was water found in the pump after dry vacuum test? Yes No (circle one)

**Pump Test**

- Check all discharges for leaks
- Check all discharges gauges CROSS #2
- Check for gauges that are showing pressure that are NOT being used for the pump test.
- Check tank fill valve for leaks
- Check pump circulating valve for leaks
- Check engine cooler for leaks
- Check pump packing for excessive leaking
- Check master drain valve for leaks SOUL
- Check for engine oil leaking
- Check for transmission fluid leaking
- Check for anti-freeze leaking
- Check for oil leaks under the pump transmission
- Is the engine temp of apparatus normal? Yes No (circle one)
- Does the gear box sound normal during test? Yes No (circle one)

- Check RPM gauge in cab
- Check RPM gauge at the pump
- Check temp gauge in cab
- Check temp gauge at pump
- Check oil gauge in the cab
- Check oil gauge at the pump
- Check voltmeter in the cab
- Check voltmeter at pump
- Check transmission temp in cab
- Does two stage pump transfer valve work? Yes No (circle one)
- Pressure setting devices such as intake relief valve work
- Pressure setting devices such as discharge relief valve work
- Check relief valve screens (Waterous / Hale / Darley)
- Water tank level gauge working correctly? Yes No (circle one)
- Water tank full at the start of the test and was still full at the end of the test? Yes No (circle one)
- Did water tank overflow with the tank fill valve and pump cooler line closed? Yes No (circle one)
- Pump throttle working correctly? Yes No (circle one)
- Scanner RPM reading for 150psi test 150 Pump Plate 150
- Did RPM exceed 110% on the 150psi test - Yes No (circle one)

VACUUM TEST: PASS / FAIL

PUMP TEST: PASS / FAIL

Comments: FAILED VACUUM TEST - VACUUM DROPPED. HEAD IN TANK. LEAKING TANK TO PUMP VALVE  
REAR TAILBORED MARKER OUT  
REAR TAILBORED MARKER OUT  
MAIN DRAIN CORRODED SHUT  
RELIEF VALVE WORKS, BUT AMBER SOLID DISC NOT ACTIVATE (REMAINS OPEN)  
CROSS #2 GAUGE LEAKING OIL  
PASSED PUMP TEST

J. Steiner

# FIREFLOW SERVICES - PUMP TEST INSPECTION CHECKLIST

CUSTOMER: Delva

APPARATUS #: sq 2327

Test Date: 5/29/24

## Pre-Inspection

- Check fuel level
- Check Rims and Lug Nuts
- Check Engine Oil
- Check Anti-Freeze
- Check power-steering fluid
- Check engine belts
- Check coolant fan
- Check coolant hoses
- Check the pulleys
- Check the air filter
- Inspect the batteries
- Check transmission fluid
- Check pump transmission fluid
- Check the driveshaft
- Check the exhaust system

## Lights and Warning Devices

- Inspect headlights
- Inspect marker lights
- Inspect clearance lights
- Inspect tail lights
- Inspect turn signals
- Inspect Pump Panel lights
- Inspect scene lights
- Inspect Warning lights
- Inspect Air Horn works
- Inspect Siren works

## Start up inspection

- Check the relief valve screens
- Check the primer oil
- Turn Hydraulic generator ON
- Check all drains by opening and closing
- Fire pump in/out gear performance test 2392 RPM
- Remove all discharge caps
- Remove all external intake valves
- Are there inlet screens? Yes/No
- All inlet screens are in good condition? Y Replace? N

## Primer test/Dry Vacuum test

- Cap all intakes for vacuum test
- Turn ON All warning lights
- Turn ON Air conditioner
- Turn ON high idle.
- All discharges closed
- All Intakes Opened and capped
- All drain valves closed
- Hold Primer motor for 30/45 seconds (circle one)
- Max vacuum 21 inches
- Did the apparatus vac. gauge work? Yes/No (circle one)
- Did vacuum drop more than 10" in 5 min? Yes/No (circle one)
- Was water found in the pump after dry vacuum test? Yes/No (circle one)

## Pump Test

- Check all discharges for leaks
- Check all discharges gauges
- Check for gauges that are showing pressure that are NOT being used for the pump test.
- Check tank fill valve for leaks
- Check pump circulating valve for leaks
- Check engine cooler for leaks
- Check pump packing for excessive leaking
- Check master drain valve for leaks
- Check for engine oil leaking
- Check for transmission fluid leaking
- Check for anti-freeze leaking
- Check for oil leaks under the pump transmission
- Is the engine temp of apparatus normal? Yes/No (circle one)
- Does the gear box sound normal during test? Yes/No (circle one)

- Check RPM gauge in cab
- Check RPM gauge at the pump
- Check temp gauge in cab
- Check temp gauge at pump
- Check oil gauge in the cab
- Check oil gauge at the pump
- Check voltmeter in the cab
- Check voltmeter at pump
- Check transmission temp in cab
- Does two stage pump transfer valve work? Yes/No (circle one)
- Pressure setting devices such as intake relief valve work
- Pressure setting devices such as discharge relief valve work
- Check relief valve screens (Waterous / Hale / Darley)
- Water tank level gauge working correctly? Yes/No (circle one)
- Water tank full at the start of the test and was still full at the end of the test? Yes/No (circle one)
- Did water tank overflow with the tank fill valve and pump cooler line closed? Yes/No (circle one)
- Pump throttle working correctly? Yes/No (circle one)
- Scanner RPM reading for 150psi test 1757 Pump Plate 1842
- Did RPM exceed 110% on the 150psi test - Yes/No (circle one)

VACUUM TEST: PASS / FAIL

PUMP TEST: PASS / FAIL

Comments: CAFS SCFM gauge reads 80 when not in use  
SCFM gauge inop with CAFS test.

# FIREFLOW SERVICES - PUMP TEST INSPECTION CHECKLIST

CUSTOMER: Delran

APPARATUS #: E-2312

Test Date: 5/29/24

## Pre-Inspection

- Check fuel level
- Check Rims and Lug Nuts
- Check Engine Oil
- Check Anti-Freeze
- Check power-steering fluid
- Check engine belts
- Check coolant fan
- Check coolant hoses
- Check the pulleys
- Check the air filter
- inspect the batteries
- Check transmission fluid
- Check pump transmission fluid
- Check the driveshaft
- Check the exhaust system

## Lights and Warning Devices

- Inspect headlights
- Inspect marker lights
- Inspect clearance lights
- Inspect tail lights
- Inspect turn signals
- Inspect Pump Panel lights
- Inspect scene lights
- Inspect Warning lights
- Inspect Air Horn works
- Inspect Siren works

## Start up inspection

- Check the relief valve screens
- Check the primer oil
- Turn Hydraulic generator ON
- Check all drains by opening and closing
- Fire pump in/out gear performance test 2394 RPM
- Remove all discharge caps
- Remove all external intake valves
- Are there Inlet screens? Yes/No
- All Inlet screens are in good condition? Y Replace? N

## Primer test/Dry Vacuum test

- Cap all Intakes for vacuum test
- Turn ON All warning lights
- Turn ON Air conditioner
- Turn ON high idle
- All discharges closed
- All intakes Opened and capped
- All drain valves closed
- Hold Primer motor for 30/45 seconds (circle one)
- Max vacuum 24 inches
- Did the apparatus vac. gauge work? Yes/No (circle one)
- Did vacuum drop more than 10" in 5 min? Yes/No (circle one)
- Was water found in the pump after dry vacuum test? Yes/No (circle one)

## Pump Test

- Check all discharges for leaks
- Check all discharges gauges
- Check for gauges that are showing pressure that are NOT being used for the pump test.
- Check tank fill valve for leaks
- Check pump circulating valve for leaks
- Check engine cooler for leaks
- Check pump packing for excessive leaking
- Check master drain valve for leaks
- Check for engine oil leaking
- Check for transmission fluid leaking
- Check for anti-freeze leaking
- Check for oil leaks under the pump transmission
- Is the engine temp of apparatus normal? Yes/No (circle one)
- Does the gear box sound normal during test? Yes/No (circle one)

- Check RPM gauge in cab
- Check RPM gauge at the pump
- Check temp gauge in cab
- Check temp gauge at pump
- Check oil gauge in the cab
- Check oil gauge at the pump
- Check voltmeter in the cab
- Check voltmeter at pump
- Check transmission temp in cab
- Does two stage pump transfer valve work? Yes/No (circle one) N/A
- Pressure setting devices such as intake relief valve work
- Pressure setting devices such as discharge relief valve work
- Check relief valve screens (Waterous / Hale / Darley)
- Water tank level gauge working correctly? Yes/No (circle one)
- Water tank full at the start of the test and was still full at the end of the test? Yes/No (circle one)
- Did water tank overflow with the tank fill valve and pump cooler line closed? Yes/No (circle one)
- Pump throttle working correctly? Yes/No (circle one)
- Scanner RPM reading for 150psi test 1642 Pump Plate 1220
- Did RPM exceed 110% on the 150psi test - Yes/No (circle one)

VACUUM TEST: PASS / FAIL

PUMP TEST: PASS / FAIL

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**DELRAN TWP. FIRE DISTRICT #1**  
**INSURANCE REPORT**  
May 28, 2024 – June 25, 2024

June 11<sup>th</sup>:

- Correspondence on claims handling by TPA and other intermediaries

Free resources available at <https://melsafetyinstitute.org/fire-service/>

No other claims were reported in this period and no other COI's were issued.

## NJLM Volunteer EMT Training Reimbursement Bill Released from Committee

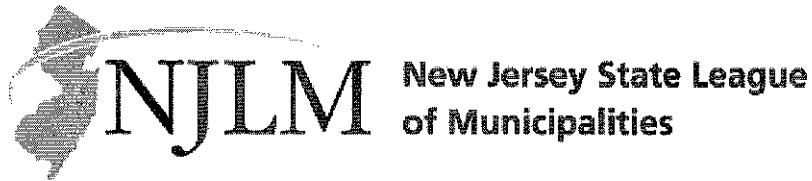
Budgeting <listserv@civicplus.com>

Tue 6/25/2024 2:09 PM

To:Turcich, James <James.turcich@delranfire.org>

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June 25, 2024

### **Volunteer EMT Training Reimbursement Bill Released from Committee**

On Monday, [A-3537/S-2435](#) was favorably released from the Assembly Appropriations Committee and is scheduled for a hearing in the Assembly Budget Committee on Wednesday. A-3537 provides that an individual may be eligible for reimbursement from the Emergency Medical Technician Training Fund for the unreimbursed costs of training and certifying a volunteer EMT. The League supports this legislation because it addresses the ongoing issue of expansion and retention for Emergency Medical Technicians by removing a financial barrier to volunteerism.

**Contact:** Andrew LaFevre, Legislative Analyst, [alafevre@njlm.org](mailto:alafevre@njlm.org), 609-695-3481, x116.

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**ASSEMBLY, No. 3537**

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**STATE OF NEW JERSEY**  
**221st LEGISLATURE**

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INTRODUCED FEBRUARY 5, 2024

**Sponsored by:**

**Assemblyman STERLEY S. STANLEY**

**District 18 (Middlesex)**

**Assemblywoman TENNILLE R. MCCOY**

**District 14 (Mercer and Middlesex)**

**Assemblywoman CAROL A. MURPHY**

**District 7 (Burlington)**

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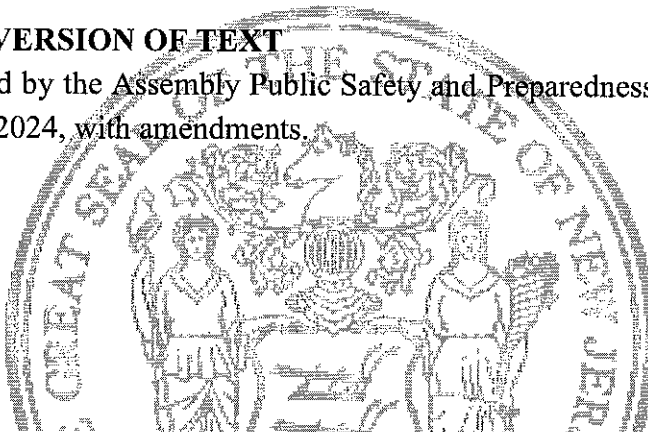
**Assemblyman Inganamort and Assemblywoman Drulis**

**SYNOPSIS**

Revises certain requirements concerning eligibility for reimbursement from “Emergency Medical Technician Training Fund.”

**CURRENT VERSION OF TEXT**

As reported by the Assembly Public Safety and Preparedness Committee on February 22, 2024, with amendments.



1 AN ACT concerning the "Emergency Medical Technician Training  
2 Fund" and amending P.L.1992, c.143.

3

4 **BE IT ENACTED** by the Senate and General Assembly of the State  
5 of New Jersey:

6

7 1. Section 4 of P.L.1992, c.143 (C.26:2K-57) is amended to  
8 read as follows:

9 4. a. The commissioner, in accordance with recommendations  
10 adopted by the council, and within the limits of those monies in the  
11 fund, shall annually reimburse any private agency, organization, or  
12 entity which is certified by the commissioner to provide training  
13 and testing for **[volunteer]** ambulance, first aid and rescue squad  
14 personnel who are seeking certification or recertification as a  
15 volunteer emergency medical **[technician-ambulance, or EMT-A, or**  
16 **emergency medical technician-defibrillation, or EMT-D,**  
17 **certification or recertification, or an entity which provides an**  
18 **educational program in the administration of epinephrine auto-**  
19 **injector devices that is approved by the commissioner pursuant to**  
20 **P.L.2003, c.1 (C.26:2K-47.1 et al.), and]** technician, for which  
21 costs that agency, organization, or entity is not otherwise  
22 reimbursed. An agency, organization, or entity that provides  
23 training and testing to volunteer emergency medical technicians and  
24 volunteer emergency medical technician candidates shall be eligible  
25 for reimbursement from the fund regardless of whether the  
26 ambulance, first aid and rescue squad employing or utilizing the  
27 services of the volunteer emergency medical technician receives  
28 any payment or reimbursement for providing emergency medical  
29 services. <sup>1</sup>A hospital licensed pursuant to  
30 P.L.1971, c.136 (C.26:2H-1 et seq.) shall be excluded from  
31 reimbursement from the fund.<sup>1</sup> The priority for reimbursement from  
32 the fund to an agency, organization, or entity for training and  
33 testing of **[volunteer]** ambulance, first aid and rescue squad  
34 personnel shall be in the following order: **[EMT-A certification,**  
35 **EMT-A recertification, EMT-D certification, EMT-D recertification**  
36 **and certification to administer epinephrine auto-injector devices**  
37 **pursuant to P.L.2003, c.1 (C.26:2K-47.1 et al.)]** initial emergency  
38 medical technician certification and emergency medical technician  
39 refresher recertification classes.

40

1       c. (1) The head of the ambulance, first aid and rescue squad  
2 employing or utilizing the services of an emergency medical  
3 technician, who received initial emergency medical technician  
4 training from an agency, organization, or entity that received  
5 reimbursement from the fund for providing the initial emergency  
6 medical technician training to that emergency medical technician,  
7 shall determine the emergency medical technician to be a volunteer  
8 in good standing provided that the emergency medical technician  
9 works at least one service call per month during the initial three-  
10 year certification period as a volunteer emergency medical  
11 technician.

12       (2) The head of the ambulance, first aid and rescue squad shall  
13 seek reimbursement from the emergency medical technician, if the  
14 emergency medical technician ceases to be a volunteer in good  
15 standing, for monies paid out of the fund in connection with that  
16 emergency medical technician's training, testing, certification, or  
17 recertification, as appropriate, in connection with the initial three-  
18 year certification period in which the emergency medical technician  
19 ceased to be a volunteer in good standing. The Department of  
20 Health shall exercise oversight authority over the collection of  
21 funds pursuant to this paragraph.

22       d. As used in this section, "volunteer emergency medical  
23 technician" means an emergency medical technician who provides  
24 basic life support services without receiving compensation in the  
25 form of an hourly wage, a salary, or any other form of financial  
26 remuneration provided for or in connection with the provision of  
27 basic life support services. <sup>1</sup>A volunteer emergency medical  
28 technician shall not include an individual employed full-time by a  
29 general or special hospital licensed pursuant to  
30 P.L.1971, c.136 (C.26:2H-1 et seq.).<sup>1</sup>

31 (cf: P.L.2003, c.1, s.9)

32

33       2. The Commissioner of Health shall adopt rules and  
34 regulations, pursuant to the "Administrative Procedure Act,"  
35 P.L.1968, c.410 (C.52:14B-1 et seq.), as shall be necessary to  
36 implement the provisions of this act.

37

38       3. This act shall take effect <sup>1</sup>**[180 days]** on the first day of the  
39 seventh month<sup>1</sup> after the date of the enactment.