Pumper Driver Operator:

Skill Sheet Package

Based on NFPA 1002: Standard on Fire Apparatus Driver/ Operator Professional Qualifications, 2017 Edition.



June 2019

Certification CriteriaPumper Driver Operator



Certification Requirements

To be issued certification for Pumper Driver Operator, the candidate will:

Show successful completion of the pre-requisite requirements.

Certified at Fire Fighter I by IFSAC or Pro Board or TN Fire Commission

- Written Examination: Perform to a minimum 70% competency on the examination. Tested on NFPA 1002 Chapter 4 and 5 must both be pass at 70% or above. (Retest is allowed after 14 days, within one year of skills completion date.)
- Practical Examination: Successfully complete the skills evaluation to a minimum of 70% competency and successful completion of all critical points. Evaluators will test 100% of the skills.

Basis: Tennessee Commission on Firefighting, T.C.A..4-24-101: 0360-03-01-.24-Requirements for Certified Pumper Driver Operator



STATE OF TENNESSEE DEPARTMENT OF COMMERCE AND INSURANCE COMMISSION ON FIRE FIGHTING

2161 Unionville Deason Road Bell Buckle, TENNESSEE 37020 931-294-4140

IN HOUSE PRACTICAL SIGN-OFF SHEET

This form is to be completed and attached to the Application for Written Examination for practical's in which the fire department is administering an in-house practical. The individual skill sheets completed by the applicant are to be maintained on file within the fire department and are subject to audit by the Commission.

Level of Practical (check one): FAOPl	PSID # DOAADOWFFIWFFII ARFF
Date(s) practical completed:	
	luator RETEST Evaluator ials Pass / Fail Date Initials
P F	P F
P F	P F
P F	P F
P F	P F
P F	P F
P F	P F
P F	P F
P F	P F
P F	P F
<u></u> P F	
P F	

Skill Sheet Number	Pass	/ Fail Date	Evaluator Initials		TEST s / Fail	Date	Evaluator Initials	
	Р	F		Р	F		_	
	Р		<u> </u>	Р	F			
	Р		<u> </u>	Р	F			
	Р	_	<u> </u>	Р	F			
	Р		<u> </u>	Р	F		_	
	Р	_		Р	F			
	Р	_		Р	F			
	Р	_	<u> </u>	Р	F		-	
	Р	_	<u> </u>	Р	F			
	Р			Р	F			
	Р	_	<u> </u>	Р	F			
	Р	F		Р	F			
	Р	F		Р	F			
	Р	F		Р	F			
	Р	F	<u> </u>	Р	F			
	Р	F		Р	F			
	Р	F		Р	F		_	
	Р	F		Р	F			
	Р			Р	F			
	Р	F		Р	F		_	
practical as i	ndicated	above. It is	y to the Commiss our complete und of departmental a	erstand	ing tha	t any false	information being	
Dat	e		Applicant's	s Signa	ture			
Date			Training C	raining Officer / Instructor Signature				



PUMPER DRIVER OPERATOR

Pumper Driver Operator: Pumper Skill Sheets. These skills meet all the requirements of NFPA 1002, *Standard on Fire Apparatus Driver/Operator Professional Qualifications*, 2017 edition.

Practical Examination for Certification: Skills testing will be conducted on the apparatus specific to the certification level using a minimum of 100% of the JPRs listed below. The skills will be administered by an evaluator certified at this level or an expert (Instructor) in this field. For successful completion of the practical examination, a minimum 70% competency (including critical points) is required for certification.

Skill Sheet	Primary Task	JPR(s) Covered
01	Preventive Maintenance – Operational Status of a Fire Department Vehicle - Pumper	4.2.1, 4.2.2, 5.1.2
02	Driving Operations	4.3.1, 4.3.6, 4.3.7
03	Serpentine Exercise	4.3.3
04	Alley Dock Exercise	4.3.2
05	Diminishing Clearance Exercise	4.3.5
06	Confined Space Turn-Around Exercise	4.3.4
07	Produce Effective Hand & Master Streams from an Internal & Pressurized Source	5.2.1, 5.2.2, 5.2.3, 5.2.4
08	Produce Effective Hand & Master Streams from a Static Source	5.2.1, 5.2.2, 5.2.3, 5.2.4
09	Operate a Relay Evolution from Internal Source & Pressurized Source	5.2.1, 5.2.2, 5.2.5
10	Operate a Relay Evolution from a Static Source	5.2.1, 5.2.2, 5.2.5
11	Supply Water to Fire Sprinkler & Standpipe Systems from Pressurized Source	5.2.1, 5.2.2, 5.2.7
12	Supply Water to Fire Sprinkler & Standpipe Systems from Static Source	5.2.1, 5.2.2, 5.2.7
13	Pump a Foam Fire Stream	5.2.1, 5.2.2, 5.2.6
14	Initiate the Response to a Reported Emergency	4.4.1,4.4.2, 4.4.3, 4.4.3

PUMPE DRIVER OPERATOR – SKILLS DESCRIPTION

(TO BE USED IN CONJUNCTION WITH PDO SKILLS DIAGRAM)

Serpentine

Summary: The serpentine exercise measures the driver's ability to steer the apparatus in close limits without stopping to change the direction of travel so that the apparatus is maneuvered through the obstructions without striking them. The serpentine course will be simulated using the measurements and diagram provided, along with proper placement of cones. The exercise should be conducted with the apparatus moving first backward, then forward. The course or path of travel for this exercise can be established by placing a minimum of three markers in a straight line. The spacing of the markers should be based on the wheel base of the apparatus used. Adequate space must be provided on each side of the markers for the apparatus to move freely.

Application: The driver should drive the apparatus along the left side of the markers in a straight line, and stop just beyond the last marker. The driver should then begin the exercise by backing the apparatus between the markers, passing to the left of marker number 1, to the right of marker number 2, and to the left of marker number 3. At this point, the driver should stop the vehicle, and then drive it forward between the markers by passing to the right of marker number 3, to the left of marker number 2, and to the right of marker number 1.

NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

Alley Dock

Summary: The alley dock exercise measures a driver's ability to drive past a simulated dock or stall and back the apparatus into the space provided, stopping smoothly. A dock or stall will be simulated using the measurements and diagram provided, along with proper placement of cones and/or barricades.

Application: The driver should pass the barricades with the dock on the left and then back the apparatus, using a left turn, into the stall. The exercise should then be repeated with the dock on the right side, using a right turn. The apparatus should be parked within the restricted area without having to stop and pull forward and without striking boundary cones or the rear barricade.

NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

Diminishing Clearance

Summary: The diminishing clearance exercise measures a driver's ability to steer the apparatus in a straight line through areas of restricted horizontal and vertical clearances, to judge the distances from wheel to object, and to stop at a finish line, so that no obstructions are struck. The diminishing clearance will be simulated using the measurements and diagram provided, along with proper placement of cones and/or barricades. The speed at which a driver should operate the apparatus is optional, but it should be great enough to necessitate quick judgment. The exercise is to be performed both forward and in reverse with a spotter.

Application: The driver should maneuver the apparatus through the lane forward without touching the markers, stopping at a finish line beyond the last marker. No portion of the apparatus should protrude beyond the line. The driver should then back the apparatus out of the restricted area without touching the markers. Vertical clearance

judgment should be evaluated using a prop with a crossbar that is adjustable, based on the height of the apparatus.

NOTE: During the evaluation, the driver should drive forward and back through the prop with the crossbar at several different heights, including one that is lower than the top of the apparatus. The prop should not be struck. The intent of the vertical clearance judgment is for proper identification of the allowable height of a space relative to the apparatus.

Confined Space Turnaround

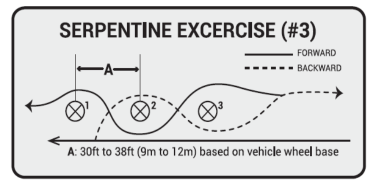
Summary: The confined space turnaround exercise measures a driver's ability to turn the apparatus around in a confined space without striking obstacles. The confined space will be simulated using the measurements and diagram provided, along with proper placement of cones.

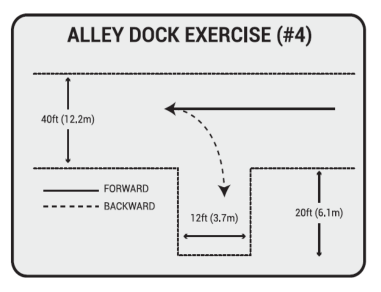
Application: The driver should move into the area from the opening in the center of one of the 50 foot legs, turn the apparatus 180 degrees, and return through the opening. There is no limitation on the number of times the driver has to maneuver the apparatus to accomplish this exercise (3-point turn, 5-point turn, etc.), but no portion of the apparatus should extend over the boundary lines of the space.

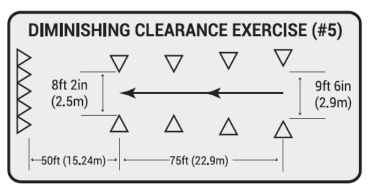
NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

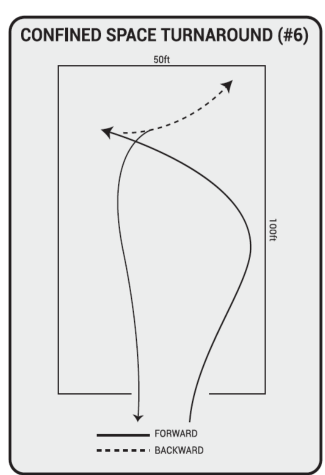


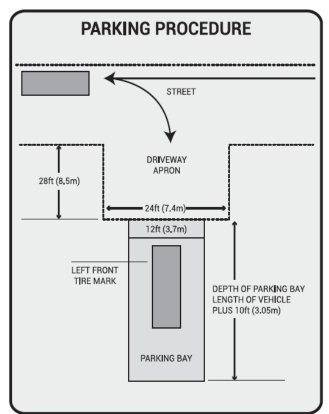
FIRE APPARATUS OPERATOR SKILLS DIAGRAMS













Preventive Maintenance – Operational Status of a Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.2.1, 4.2.2, 5.1.2, 2017 Edition

Pumper Driver Operator

Skill Sheet-PDO: 01

The candidate, given a **Fire Department Pumping Apparatus**, its manufacturer's specifications, maintenance and inspection forms, and policies and procedures of the jurisdiction, shall perform and document visual and operational checks on the systems and components specified in the performance steps, so that the operational status of the vehicle is verified and deficiencies are reported.

Use Maintenance and Inspection Form PDO: 01-A

Expected time to complete skill(s) is 25 minutes

Performance Steps	Te	st	Ret	est
Safely performs the following steps:	Р	F	Р	F
Identifies correct hand tools for use during inspection; uses appropriately				
2. Inspects tires, sufficient tread and inflated to manufacturer's specifications - CRITICAL POINT				
3. Inspects batteries as clean, corrosion free, and secured				
4. Inspects engine oil, fluid level within manufacturer's specifications - CRITICAL POINT				
5. Inspects fuel level, fuel above ¾ tank				
6. Inspects coolant fluid level; fluid level is within manufacturer's specifications - CRITICAL POINT				
7. Inspects belts for tightness and excessive wear (engine not running) - CRITICAL POINT				
8. Inspects electrical system, all running and emergency lights are operational, electronic audible devices are operational - CRITICAL POINT				
9. Inspects braking system for air/fluid leaks – CRITICAL POINT				
10. Inspects steering system linkage for wear, fluid level within manufacturer's specifications				
11. Inspects fluid level in transmission, fluid level within manufacturer's specifications - CRITICAL POINT				
Continued on Page 2				
Evaluator Notes				



Preventive Maintenance – Operational Status of a Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.2.1, 4.2.2, 5.1.2, 2017 Edition

Pumper Driver Operator

Skill Sheet-PDO: 01

The candidate, given a **Fire Department Pumping Apparatus**, its manufacturer's specifications, maintenance and inspection forms, and policies and procedures of the jurisdiction, shall perform and document visual and operational checks on the systems and components specified in the performance steps, so that the operational status of the vehicle is verified and deficiencies are reported.

Use Maintenance and Inspection Form PDO: 01-A

Expected time to complete skill(s) is 25 minutes

Criteria/Performance Steps Continued:					Ret	est
Safely performs the following steps:			Р	F	Р	F
12. Inspects pumping systems						
13. Inspects water tank and other extinguish	ing agent levels	s - CRITICAL POINT				
14. Inspects foam systems (if applicable)						
15. Documents tests, inspections and servici departmental maintenance and inspection fo		eports deficiencies on the				
16. Recognizes any system problems and co	orrects any defi	ciencies found				
17. Ensure all built-in safety features are fund	7. Ensure all built-in safety features are functioning properly					
Candidate must successfully perform 12/	17 including A	LL CRITICAL POINTS	Score	: /17	Score	/17
Evaluator Notes						
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Score				
		Pass_	Fail			
By my signature above, I verify that I am currently certified to the level I am testing (TN/PB/IFSAC)						
Re-Test Evaluator Print Name & Sign	Evaluator Print Name & Signature: Overall Skill Sheet Re-Test Score					
		Pass	Fail	_		
By my signature above, I verify that I a	m currently ce	rtified to the level I am testir	ng (TN/PI	3/IFS/	AC)	
Candidate Print Name & Signature: Candidate: Print Name or Candidate			andid	ate#		
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Tennessee Fire Commission Evaluator, have followed TFFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety. Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the				е		
identified steps. Notify the evaluator at ANY time that you have a safety concern						



Preventive Maintenance/Documentation Maintenance & Inspection Form

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.2.1, 4.2.2, 5.1.1, 2017 Edition

Pumper Driver Operator

PDO: 01-A

The candidate shall use safety equipment and hand tools to test, inspect or service the items on the checklist to recognize any system problems and correct any deficiency according to agency policies and procedures. Place a mark in the "Item Checked" column after each item is checked. Use the "Notes" column to note any deficiencies.

Date and sign the form in the indicated area

This form is to be used in conjunction with Skill Sheet 01

Apparatus	Date	Mileage
Item	Item Checked	Notes
Visually inspect the exterior of the apparatus for obvious problems or damages.		
Tires		
Tire pressure is within manufacturer's recommended specifications		
Proper tread depth		
Batteries		
Checked water level, if applicable		
Checked tightness of terminals with appropriate hand tool		
Inspected terminals for corrosion		
Evaluated general condition (damage, tie-downs)		
Oil		
Check for leaks		
Ensure engine oil level is within manufacturer's recommended specifications		
Ensure engine oil pressure with engine on is within manufacturer's recommended specifications		
Fuel		
Check fuel gauge level		
Coolant system		
Check for leaks in the cooling system		
Check condition of hoses and/or lines		
Ensure coolant level is within manufacturer's recommended specifications		
Belts		
Inspects all belts for proper tension, excessive wear, breaks or cracking		
Identifies that there are not missing belts		
Electrical system		
Ensure charging system is operational		
Confirm gauges are functioning		
Check ignition system by starting engine		



Preventive Maintenance/Documentation Maintenance & Inspection Form

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications. 4.2.1, 4.2.2, 5.1.1, 2017 Edition

Pumper Driver Operator

PDO: 01-A

The candidate shall use safety equipment and hand tools to test, inspect or service the items on the checklist to recognize any system problems and correct any deficiency according to agency policies and procedures. Place a mark in the "Item Checked" column after each item is checked. Use the "Notes" column to note any deficiencies.

Date and sign the form in the indicated area

This form is to be used in conjunction with Skill Sheet 01

Ensure all vehic	cle lights are operational			
Ensure all visua	al & audible emergency warning devices are ope	rational		
Evaluate gener	al condition of accessible wires and connections			
Braking syster	n			
Check for leaks	3			
Ensure manual	or automatic purging of excess condensation			
Ensure that the pedal	brakes will stop the vehicle, by driving and depre	essing brake		
Steering				
Checks power s	steering fluid reservoir level			
Checks steering	g device (mechanical components of steering as	sembly)		
Steering wheel	play is less than 10 degrees			
Transmission				
Ensure transmi specifications	ssion fluid level is within manufacturer's recomm	ended		
Hydraulic System				
Checks all hydr	aulic system's fluid levels			
Checks for leak	SS .			
Tools, appliances and equipment				
Supply hose				
Pre-connected	hose			
Ladders				
Hand tools				
Power tools				
Built-in Safety	Features			
Ensure any safe	ety features are functioning properly			
Notes:				
Date:	Candidate Print Name & PSID	Candidate Signature:		



Driving Operations - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.1, 4.3.6, 4.3.7, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 02

The candidate, given a **Fire Department Pumping Apparatus** and a predetermined route on a public way or simulated route that incorporates the maneuvers and features as specified in the performance steps listed that the driver/operator is expected to encounter during normal and emergency operations, shall operate a fire department pumping apparatus so that the vehicle is operated in compliance with all applicable state and local laws and departmental rules and regulations.

Expected time to complete skill(s) is 25 minutes

Performance Steps	Те	Test		Test		
Safely performs the following steps:	Р	F	Р	F		
Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as needed						
3. Fasten passenger restraint before putting vehicle in motion – CRITICAL POINT						
4. Maneuvers four left turns properly						
5. Maneuvers four right turns properly						
6. Maneuvers urban business street or urban two-lane road properly, 1 mile in length						
7. Maneuvers through three intersections, two that require a complete stop						
8. Maneuvers at least one curve properly (left or right)						
9. Maneuvers railroad crossings properly						
10. Maneuvers entrance and exit to limited access highway properly						
11. Maneuvers two lane changes on limited access highway properly						
12. Maneuvers downgrades steep enough to require downshift/braking properly						
13. Maneuvers upgrades steep enough to require gear changing to maintain speed						
14. Maneuvers through low clearance/bridge properly						
15. Maneuvers on an environmentally affected road surface						
16. Operates vehicle safely and in accordance with applicable laws by maintaining safe following distances, maintaining control of vehicle, and travelling at safe speeds given road/weather/traffic conditions - CRITICAL POINT						
17. Maintains awareness of vehicle gauges and instruments						
18. Deploys, energizes and monitors the system and equipment (equipment and systems include, but are not limited to, electric generation equipment, floodlighting systems, air compressors, air cascade systems, hydraulic rescue tool systems, power reels for air or hydraulic hose)						
19. Recognizes and corrects system problems						
Candidate must successfully perform 14/19 including ALL CRITICAL POINTS	Score:	/19		!		
Continued on Page 2		L				



Driving Operations - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.1, 4.3.6, 4.3.7, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 02

The candidate, given a **Fire Department Pumping Apparatus** and a predetermined route on a public way or simulated route that incorporates the maneuvers and features as specified in the performance steps listed that the driver/operator is expected to encounter during normal and emergency operations, shall operate a fire department pumping apparatus so that the vehicle is operated in compliance with all applicable state and local laws and departmental rules and regulations.

Expected time to complete skill(s) is 25 minutes					
	Evaluator	Notes			
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Score			
		Pass_		Fail	
By my signature above, I verify that	I am currently ce	rtified to the level	I am testing (TN/PB/IFSAC)	
Re-Test Evaluator Print Name & Signature: Overall Skill Sheet Re-Test Score				e-Test Score	
		Pass		Fail	
By my signature above, I verify that	I am currently ce	rtified to the level	I am testing (TN/PB/IFSAC)	
Candidate Print Name & Signature:		Candidate:	Print Nan	ne or Candidate #	
Note to Evaluator(s): By your signature above Fire Commission Evaluator, have followed T candidate has tested the above skills in their	FFC Testing P				
Note to Student: Skill will end when you stidentified steps. Notify the evaluator at ANY to				ave completed all the	



Serpentine Exercise - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.3, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 03

The candidate, given a **Fire Department Pumping Apparatus**, a spotter where the spotter assists the driver in preforming the maneuver, and a roadway with obstructions shall maneuver a vehicle around obstructions on a roadway while moving forward and in reverse, so that the vehicle is maneuvered through the obstructions without stopping to change the direction of travel and without striking the obstructions.

Expected time to complete skill(s) is 25 minutes

Performance Steps			Test		Retest	
Safely performs the following steps:			Р	F	P	F
1. Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as needed						
3. Fasten passenger restraint before putting vehicle	in motio	on - CRITICAL POINT				
4. Drives the apparatus in a straight line along the le	eft side c	of the course to begin				
5. Backs the apparatus between the markers – pasmarker 2, left of marker 3	sing to th	ne left of marker 1, right of				
6. Does not stop the vehicle while backing						
7. Utilizes mirrors and spotter for backing						
8. Does not strike marker while backing						
9. Drives the apparatus forward between the markers – passing to the right of marker 3, left of marker 2, right of marker 1						
10. Does not stop the vehicle while driving forward	10. Does not stop the vehicle while driving forward					
11. Does not strike marker while driving forward	11. Does not strike marker while driving forward					
Candidate must successfully perform 8/11 inclu	Candidate must successfully perform 8/11 including ALL CRITICAL POINTS			/11	Score:	/11
Eva	aluator l	Notes				
Evaluator Print Name & Signature: Date	Э	Overall Skill Sheet Scot	e			
			ail			
By my signature above, I verify that I am cu						
Re-Test Evaluator Print Name & Signature	e:	Overall Skill Sheet Re-		core		
			ail			
By my signature above, I verify that I am cu	irrently ce				-4- 11	
Candidate Print Name & Signature:		Candidate: Print Name	or Ca	anaia	ate #	
Note to Evaluator(s): By your signature ab an Tennessee Fire Commission Evaluator, witnessed that the above candidate has te	, have f	ollowed TFFC Testing Po	olicies			
Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at ANY time that you have a safety concern						



Alley Dock Exercise - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.2, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 04

The candidate, given a **Fire Department Pumping Apparatus**, a spotter where the spotter assists the driver in preforming the maneuver; and restricted spaces 12 ft. (3.7 m) in width, requiring 90-degree right-hand and left-hand turns from the roadway shall back a vehicle from the roadway into a restricted space on both the right and the left sides of the vehicle, so that the vehicle is parked within the restricted area without having to stop and pull forward and without striking obstructions.

Expected time to complete skill(s) is 25 m Performance Steps	- India		Te	est	Ret	est
Safely performs the following steps:			Р	F	Р	F
Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as neede	ed					
3. Fasten passenger restraint before putting	vehicle in mo	tion – CRITICAL POINT				
Left Alle	y Dock					
4. Passes the barricades with the dock on the	e left					
5. Backs the apparatus using a left turn into t	he stall					
6. Stops apparatus without striking the dock						
7. Does not strike any course markers						
8. Utilizes mirrors for backing						
9. Utilizes spotter for backing - CRITICAL P	OINT					
10. Appropriately judges vehicle distance						
Right All	ley Dock					
11. Passes the barricades with the dock on t	he right					
	12. Backs the apparatus using a right turn into the stall					
13. Stops apparatus without striking the dock						
14. Does not strike any course markers						
15. Utilizes mirrors for backing						
16. Utilizes spotter for backing – CRITICAL I	POINT					
17. Appropriately judges vehicle distance						
Candidate must successfully perform 12/	17 including	ALL CRITICAL POINTS	Score	: /17	Score	: /17
	Evaluator	· Notes			·	
Evaluator Print Name & Signature:	Date	Overall Skill Sheet So	core			
		Pass_	Fail			
By my signature above, I verify that	I am currently	certified to the level I am testing	(TN/PB/IFS	AC)		
Re-Test Evaluator Print Name & Sig	nature:	Overall Skill Sheet Re	e-Test S	core	<u>;</u>	
		Pass	Fail			
By my signature above, I verify that	l am currently	certified to the level I am testing	(TN/PB/IFS	AC)		
Candidate Print Name & Signature:		Candidate: Print Nar	ne or Ca	andic	date #	
Note to Evaluator(s): By your signate						

witnessed that the above candidate has tested the above skills in their entirety

Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at ANY time that you have a safety concern



Diminishing Clearance Exercise - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.5, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 05

The candidate, given a **Fire Department Pumping Apparatus** and a course that requires the candidate to move through areas of restricted horizontal and vertical clearances shall maneuver a fire apparatus in areas with restricted horizontal and vertical clearances, so that the candidate judges the ability of the vehicle to pass through the openings and so that no obstructions are struck.

Performance Steps			Те	st	Ret	est
Safely performs the following steps:			Р	F	Р	F
1. Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as neede	ed					
3. Fasten passenger restraint before putting	vehicle in mo	otion – CRITICAL POINT				
Horizontal Clearance						
4. Drives the apparatus through the diminish	ing lane in bo	oth forward and reverse				
5. Does not touch course marker						
6. Stops without any portion of the vehicle pr	otruding bey	ond the finish line – CRITICAL				
7. Utilizes mirrors while moving						
8. Appropriately judges vehicle distance						
9. Uses a spotter						
Vertical Clearance						
10. Drives the apparatus through the vertical crossbar in both forward and reverse						
11. Does not strike the prop – CRITICAL POINT						
12. Utilizes mirrors while moving						
13. Appropriately judges vehicle distance						
14. Uses a spotter						
Candidate must successfully perform 10/	<mark>/14</mark> includin	g ALL CRITICAL POINTS	Score	: /14	Score:	: /14
	Evaluato	or Notes				
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Sco	re			
G G		Pass_ F	ail			
By my signature above, I verify that	I am currently	certified to the level I am testing (TN	I/PB/IFS/	AC)		
Re-Test Evaluator Print Name & Sig	nature:	Overall Skill Sheet Re-	Test S	core		
		Pass	-ail			
By my signature above, I verify that	I am currently	certified to the level I am testing (TN	I/PB/IFS/	AC)		
Candidate Print Name & Signature:		Candidate: Print Name	or Ca	andid	ate#	
Note to Evaluator(s): By your signature as an Tennessee Fire Commission Enamed that the above candi	valuator, h	ave followed TFFC Testin	g Polic	cies a	and	
Note to Student: Skill will end when you s	state or indica	ate to the evaluator that you ha)
identified steps. Notify the evaluator at ANY	time that you	u have a safety concern				



Confined Space Turn-Around Exercise - Fire Department Pumping Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.4, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 06

The candidate, given a **Fire Department Pumping Apparatus**, a spotter for backing up and an area in which the vehicle cannot perform a U-turn without stopping and backing up, the candidate shall turn the vehicle 180 degrees within a confined space, so that the vehicle is turned 180 degrees without striking obstructions within the given space.

Expected time to complete skill(s) is 25 minutes **Performance Steps** Test Retest Safely performs the following steps: 1. Check and adjust driver's seat as needed 2. Check and adjust vehicle mirrors as needed 3. Fasten passenger restraint before putting vehicle in motion - CRITICAL POINT 4. Maintains normal driving position 5. Maneuvers the apparatus into the area through an opening 6. Turns the vehicle 180 degrees 7. Maneuvers the apparatus back through the opening 8. No portion of the apparatus extends over the boundary lines of the space at any time 9. Utilizes mirrors while backing 10. Utilizes a spotter while backing – CRITICAL POINT 11. Appropriately judges vehicle clearance Candidate must successfully perform 8/11 including ALL CRITICAL POINTS Score: /11 Score: /11 **Evaluator Notes** Evaluator Print Name & Signature: Overall Skill Sheet Score Date **Pass** By my signature above, I verify that I am currently certified to the level I am testing (TN/PB/IFSAC) Re-Test Evaluator Print Name & Signature: Overall Skill Sheet Re-Test Score Pass Fail By my signature above, I verify that I am currently certified to the level I am testing (TN/PB/IFSAC) Candidate Print Name & Signature: Candidate: Print Name or Candidate # Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Tennessee Fire Commission Evaluator, have followed TFFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety. Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the

identified steps. Notify the evaluator at **ANY** time that you have a safety concern



Produce Effective Hand & Master Streams from Internal & Pressurized Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.3, 5.2.4, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 07

The candidate, given a **Fire Department Pumping Apparatus**, an internal tank, a pressurized hydrant, master stream device, hand nozzle, 2 ½" discharge hose and 1 ¾" discharge hose, shall produce effective hand or master streams.

Expected time to complete skill(s) is 15 minute	S						
Performance Steps				Tes	t	Ret	est
Safely performs the following steps:				Р	F	P	F
1. Maintain at least three points of contact wh	nile mounting/c	dismounting apparatus	\Box				
2. Fastens passenger restraint before putting	<mark>, vehicle in mo</mark>	tion – CRITICAL POINT					
3. Positions fire department pumper to opera	ite at a pressui	rized fire hydrant					
4. Engages parking brake - CRITICAL POIN	T						
5. Engages pump							
6. Dismounts safely, avoiding traffic and other	<mark>r hazards- CR</mark>	RITICAL POINT					
7. Properly deploys wheel chocks - CRITICAL POINT							
8. Utilizes safety equipment (PPE, reflective							
9. Deploys traffic control devices							
10. Establishes protected work areas using s	cene control d	e control devices					
11. Pumps from internal source and transition							
12. Produces effective water stream from pressurized hydrant to master stream device							
13. Produces effective water stream from pre	essurized hydra	ant to handheld nozzle					
14. Operates auxiliary cooling system							
15. Calculates friction loss and gallons per minute for each scenario given							
16. Assembles hose lines, nozzles, valves and appliances as necessary							
17. Operates pressure control system							
18. Performs assigned tasks only within prote	ected work are	eas.					
Candidate must successfully perform 13/	<mark>18</mark> including <i>A</i>	ALL CRITICAL POINTS		Score:	/18	Score:	/18
	Evaluator	Notes					
Evaluator Print Name & Signature:	Date	Overall Skill Sheet S	Score)			
· ·		Pass_	Fa	ail			
By my signature above, I verify that	I am currently ce	ertified to the level I am testing	(TN/P	B/IFSAC	:)		
Re-Test Evaluator Print Name & Sign	nature:	Overall Skill Sheet F	Re-Te	est Sc	ore		
		Pass	Fa	ıil			
By my signature above, I verify that	I am currently co	ertified to the level I am testing	(TN/P	B/IFSAC	;)		
Candidate Print Name & Signature:		Candidate: Print Na	me d	or Car	ndid	ate#	
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Tennessee Fire Commission Evaluator, have followed TFFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.						е	
Note to Student: Skill will end when you sidentified steps. Notify the evaluator at ANY			have	comp	leted	all the	



Produce Effective Hand & Master Streams from Static Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.3, 5.2.4, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 08

The candidate, given a **Fire Department Pumping Apparatus**, static water source, master stream device, hand nozzle, 2 ½" discharge hose and 1 ¾" discharge hose shall produce effective hand or master streams.

Expected time to complete skill(s) is 15 minutes								
Performance Steps		Te	st	Ret	est			
Safely performs the following steps:		Р	F	Р	F			
1. Maintain at least three points of contact while mounting	g/dismounting apparatus							
2. Fastens passenger restraint before putting vehicle in r	notion – CRITICAL POINT							
3. Positions fire department pumper to operate at a station								
4. Engages parking brake CRITICAL POINT								
5. Engages pump								
6. Dismounts safely, avoiding traffic and other hazards -								
7. Properly deploys wheel chocks CRITICAL POINT								
8. Utilizes safety equipment (PPE, reflective vests) – CR	ITICAL POINT							
9. Deploys traffic control devices								
10. Establishes protected work areas using scene control								
11. Assembles hard suction hose as necessary								
12. Operates primer and primes centrifugal fire pump (CRITICAL POINT							
13. Produces effective water stream from static water so								
14. Produces effective water stream from static water so								
15. Operates auxiliary cooling system								
16. Calculates friction loss and gallons per minute for ear								
17. Assembles hose lines, nozzles, valves and appliance	es as necessary							
18. Operates the volume/pressure transfer valve (multi-s	tage pumps only)							
19. Operates pressure control system								
Candidate must successfully perform 14/19 including		Score:	/19	Score:	/19			
Evaluat	or Notes							
Evaluator Print Name & Signature: Date	Overall Skill Sheet Sc	ore						
	Pass	Fail						
By my signature above, I verify that I am currently	certified to the level I am testing (1	N/PB/IFSA	C)					
Re-Test Evaluator Print Name & Signature:	Overall Skill Sheet Re	-Test S	core					
	Pass	Fail	_					
By my signature above, I verify that I am currently	certified to the level I am testing (T	N/PB/IFSA	C)					
Candidate Print Name & Signature:	Candidate: Print Nam	ne or Ca	ndid	ate#				
Note to Evaluator(s): By your signature above, you								
Tennessee Fire Commission Evaluator, have follo that the above candidate has tested the above ski		and hav	e wit	nesse	d			
Note to Student: Skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state or indicate in a steeled the above skill will end when you state in a steeled the above skill will end when you skill will	ate to the evaluator that you h	ave com	oleted	all the				
identified steps. Notify the evaluator at ANY time that yo	u have a safety concern.							



Operate a Relay Evolution from Internal Source & Pressurized Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.5, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 09

The candidate, given two or more **Fire Department Pumping Apparatus**, an internal tank, a pressurized hydrant, master stream device and a minimum of 100' of medium to large diameter discharge hose, shall operate a relay pumping evolution so that the correct flow and pressure are provided to the next pumper in the relay.

Expected time to complete skill(s) is 15 minutes Performance Steps			Т	est	Ret	est
Safely performs the following steps:			P	F	Р	F
Maintain at least three points of contact while it.	 mountina/d	ismounting apparatus				
2. Fastens passenger restraint before putting vel		<u> </u>				
Positions fire department pumper to operate a						
4. Engages parking brake - CRITICAL POINT		•				
5. Engages pump					1	
6. Dismounts safely, avoiding traffic and other ha	azards - CR	RITICAL POINT		-		
7. Properly deploys wheel chocks - CRITICAL Po		-				
8. Utilizes safety equipment (PPE, reflective vest						
9. Deploys traffic control devices						
10. Establishes protected work areas using scen						
11. Pumps from internal source and transitions to						
12. Operates auxiliary cooling system						
13. Calculates friction loss and gallons per minute for each scenario given					1	
14. Assembles hose lines, nozzles, valves & appliances as necessary					1	
15. Provides correct flow & pressure to the next pumper in the relay- CRITICAL POINT						
16. Operates pressure control system						
Candidate must successfully perform 12/16 in	ncluding A	LL CRITICAL POINTS	Scor	e: /16	Score	: /16
1	Evaluator I	Notes	'			
Evaluator Drint Nama 9 Cignatura	010	Overell Chill Cheet Co	2010			
Evaluator Print Name & Signature: Da	ate	Overall Skill Sheet So				
		Pass	Fail_			
By my signature above, I verify that I am	-					
Re-Test Evaluator Print Name & Signate	ure:	Overall Skill Sheet Re		Score	!	
Dumou simusetums abaus luguifuthat lam		Pass	Fail_			
By my signature above, I verify that I am	currently ce				loto 4	
Candidate Print Name & Signature:		Candidate: Print Nar	ne or C	anuic	iale #	
Note to Evaluator(s): By your signature about						
Tennessee Fire Commission Evaluator, ha			and ha	ıve wi	tnesse	i d
that the above candidate has tested the ab Note to Student: Skill will end when you state			121/0 000	nletec	d all the	
identified steps. Notify the evaluator at ANY time			iave con	ibietec	an tric	,



Operate a Relay Evolution from a Static Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.5, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 10

The candidate, given two or more **Fire Department Pumping Apparatus**, a static water source, master stream device, hand nozzle and a minimum of 100' of medium to large diameter discharge hose, shall operate a relay pumping evolution so that the correct flow and pressure is provided to the next pumper in the relay.

Expected time to complete skill(s) is 15 minute	es							
Performance Steps					Ret	Retest		
Safely performs the following steps:			Р	F	P	F		
1. Maintain at least three points of contact wh	nile mounting/	dismounting apparatus						
2. Fastens passenger restraint before putting								
3. Positions fire department pumper to opera	ite at a static v	vater source						
4. Engages parking brake - CRITICAL POIN	Т							
5. Engages pump								
6. Dismounts safely, avoiding traffic and other								
7. Properly deploy wheel chocks - CRITICAL POINT								
8. Utilizes safety equipment (PPE, reflective	vests) – CRIT	ICAL POINT						
9. Deploys traffic control devices								
10. Establishes protected work areas using s								
11. Assembles hard suction hose as necessar								
12. Operates primer and primes centrifugal fi								
13. Operates auxiliary cooling system								
14. Calculates friction loss and gallons per minute for each scenario given								
15. Assembles hose lines, nozzles, valves and appliances as necessary								
16. Operates pressure control system								
17. Provides correct flow & pressure to the next pumper in the relay-CRITICAL POINT								
18. Operates the volume/pressure transfer va	alve (multistag	e pumps only)						
Candidate must successfully perform 13/	<mark>′18</mark> including	ALL CRITICAL POINTS	Score:	/18	Score:	/18		
	Evaluator Notes							
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Sc	ore					
		Pass_	Fail					
By my signature above, I verify that	I am currently c	ertified to the level I am testing (7	N/PB/IFS	AC)				
Re-Test Evaluator Print Name & Sig	nature:	Overall Skill Sheet Re	-Test S	core				
		Pass	Fail	_				
By my signature above, I verify that	I am currently c	ertified to the level I am testing (7	N/PB/IFS	AC)				
Candidate Print Name & Signature:		Candidate: Print Nam	e or Ca	ndid	ate #			
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Tennessee Fire Commission Evaluator, have followed TFFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.						ed		
Note to Student: Skill will end when you sidentified steps. Notify the evaluator at ANY	state or indicat	te to the evaluator that you h	ave com	plete	all the)		



Supply Water to Fire Sprinkler & Standpipe Systems from Pressurized Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.7, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 11

The candidate, given a **Fire Department Pumping Apparatus**, specific system information and a pressurized source, shall provide water to sprinkler and standpipe systems at the correct volume and pressure.

Expected time to complete skill(s) is 15 minutes Performance Steps		Te	est	Rete	est	
Safely performs the following steps:		Р	F	Р	F	
Maintain at least three points of contact while mount	ing/dismounting apparatus	İ				
2. Fastens passenger restraint before putting vehicle in	motion – CRITICAL POINT					
3. Positions fire department pumper to operate at a pre	essurized fire hydrant					
4. Engages parking brake - CRITICAL POINT						
5. Engages pump						
6. Dismounts safely, avoiding traffic and other hazards	- CRITICAL POINT					
7. Properly deploys wheel chocks - CRITICAL POINT						
8. Utilizes safety equipment (PPE, reflective vests) – C	RITICAL POINT					
9. Deploys traffic control devices						
10. Establishes protected work areas using scene cont						
11. Makes connection to the FDC (Fire Department Co						
12. Assembles hose lines, nozzles, valves and applian	ces as necessary					
13. Calculates friction loss and gallons per minute for each scenario given						
14. Supplies water to the system at the correct volume & pressure - CRITICAL POINT						
15. Operates pressure control system						
16. Makes transition from internal to external supply source						
17. Operates auxiliary cooling system						
Candidate must successfully perform 12/17 includi	ng ALL CRITICAL POINTS	Score	: /17	Score:	/17	
Evaluator Notes						
Evaluator Print Name & Signature: Date	Overall Skill Sheet So					
Dominion of the Lord for the Lo	Pass	Fail				
By my signature above, I verify that I am curren	<u> </u>					
Re-Test Evaluator Print Name & Signature:	Overall Skill Sheet Re		core			
De marainmateura alcare l'accife that l'am accura	Pass	Fail				
By my signature above, I verify that I am currer	<u> </u>			lata H		
Candidate Print Name & Signature:	Candidate: Print Nan	ne or Ca	andio	iate #		
Note to Evaluator(s): By your signature above, Tennessee Fire Commission Evaluator, have fol that the above candidate has tested the above s	lowed TFFC Testing Policies				d	
Note to Student: Skill will end when you state or incidentified steps. Notify the evaluator at ANY time that	dicate to the evaluator that you h	ave com	pletec	l all the		



Supply Water to Fire Sprinkler & Standpipe Systems from Static Source

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.7, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO: 12

The candidate, given a **Fire Department Pumping Apparatus**, specific system information and a static water source, shall provide water to sprinkler and standpipe systems at the correct volume and pressure.

Expected time to complete skill(s) is 15 minutes						
Performance Steps			Т	est	Ret	est
Safely performs the following steps:			Р	F	Р	F
1. Maintain at least three points of contact while m	ounting/d	ismounting apparatus				
2. Fastens passenger restraint before putting vehicle	<mark>cle in mot</mark>	ion – CRITICAL POINT				
3. Positions fire department pumper to operate at	a static wa	ater source				
4. Engages parking brake - CRITICAL POINT						
5. Engages pump						
6. Dismounts safely, avoiding traffic and other haz	ards- CRI	TICAL POINT				
7. Properly deploys wheel chocks - CRITICAL PO						
8. Utilizes safety equipment (PPE, reflective vests) – CRITIC	CAL POINT				
9. Deploys traffic control devices						
10. Establishes protected work areas using scene						
11. Assembles hard suction hose as necessary						
12. Operates primer and primes centrifugal fire pu						
13. Makes connection to the FDC						
14. Assembles hose lines, nozzles, valves and ap	pliances a	as necessary				
15. Calculates friction loss and gallons per minute for each scenario given						
16. Supplies water to the system at the correct volume & pressure – CRITICAL POINT						
17. Operates auxiliary cooling system controls						
18. Operates pressure control system						
19. Operates the volume/pressure transfer valve (_					
Candidate must successfully perform 14/19 inc			Scor	e: /19	Score:	/19
E ⁻	valuator I	Notes				
Evaluator Print Name & Signature: Dat	te	Overall Skill Sheet So	ore			
Evaluator Frint Name a Signature.		Pass	Fail			
By my signature above, I verify that I am o	currently ce			AC)		
Re-Test Evaluator Print Name & Signatur		Overall Skill Sheet Re			<u> </u>	
The Foot Evaluator Finit Hame & Oignatal		Pass	Fail_		•	
By my signature above, I verify that I am o	currently ce			AC)		
Candidate Print Name & Signature:		Candidate: Print Nan			late #	
Carranació i inicitarno di Orginacion				a. raic		
Note to Evaluator(s): By your signature above	e, you verit	y that you are qualified to s	erve as	<mark>an Te</mark> r	nesse	Э
Fire Commission Evaluator, have followed TFFC		olicies and have witnessed	that the	above		
candidate has tested the above skills in their entire Note to Student: Skill will end when you state of		to the evaluator that you h	01/0 000	nlete	1 all tha	
identified steps. Notify the evaluator at ANY time			ave con	ibietet	an trie	



Pump a Foam Fire Stream

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 5.2.1, 5.2.2, 5.2.6, 2017 Edition

Pumper Driver Operator

Skill Sheet - PDO:13

The candidate, given a **Fire Department Pumping Apparatus**, an internal tank, a pressurized hydrant, foam-producing equipment, and 100 feet of 1 3/4" fire hose shall produce a foam fire stream.

Performance Steps			Tes	st	Ret	est
Safely performs the following steps:			Р	F	Р	F
1. Maintain at least three points of contact while	e mounting/d	ismounting apparatus	\top			
2. Fastens passenger restraint before putting v	<mark>rehicle in mot</mark>	ion – CRITICAL POINT				
3. Positions fire department pumper to operate	at a pressur	ized fire hydrant or static				
water source						
4. Engages parking brake - CRITICAL POINT						
5. Engages pump						
6. Dismounts safely, avoiding traffic and other	hazards- CRI	ITICAL POINT				
7. Properly deploys wheel chocks - CRITICAL						
8. Utilizes safety equipment (PPE, reflective ve	ests) – CRITI	CAL POINT				
9. Deploys traffic control devices						
10. Establishes protected work areas using sce						
11. Assembles foam producing equipment and	hose					
12. Ensures nozzle and eductor are compatible						
13. Sets concentration on eductor - CRITICAL	POINT					
14. Provides correct pressure to produce a properly proportioned foam fire stream - CRITICAL POINT						
Candidate must successfully perform 10/14	including A	LL CRITICAL POINTS	Score:	/14	Score:	/14
	Evaluator I					
Evaluator Print Name & Signature: I	Date	Overall Skill Sheet Sco	re			
		Pass	Fail			
By my signature above, I verify that I a	am currently ce	rtified to the level I am testing (T	V/PB/IFSA	(C)		
Re-Test Evaluator Print Name & Signa	ature:	Overall Skill Sheet Re-	Test S	core		
		Pass	Fail	_		
By my signature above, I verify that I a	am currently ce	rtified to the level I am testing (TI	V/PB/IFSA	(C)		
Candidate Print Name & Signature:		Candidate: Print Name	e or Ca	ındid	ate#	
Note to Evaluator(s): By your signature Tennessee Fire Commission Evaluator, he that the above candidate has tested the a	nave followe	ed TFFC Testing Policies				ed
Note to Student: Skill will end when you stated identified steps. Notify the evaluator at ANY tire.	ate or indicate	e to the evaluator that you ha	ve comp	oleted	all the	



Initate the Response to a Reported Emergency

Reference sources: NFPA 1002, Standard on Fire Apparatus Driver/Operator Professional Qualifications, 4.4.1,,4.4.2,,4.4.3,.4.4.4, 2017 Edition

pumper Driver Operator:PDO

Skill Sheet- PDO-14

The candidate shall demonstrate the procedures for reporting an emergency, utilizing departmental SOP's for taking and receiving alarms, radio codes or procedures, and information needs of dispatch center. Upon learning of a reported emergency you will demonstrate the proper procedures for reporting an emergency, departmental SOP's for taking and receiving alarms, radio procedures, and information needs of the dispatch center.

Expected time to complete skill(s) is 10 minutes **Performance Steps** Test Retest Safely performs the following steps: P F 1. Operate fire department communications equipment... 2. Demonstrates department SOP's of taking and receiving alarms. 3. Demonstrates the ability to relay information.D.-CRITICAL POINT 4. Demonstrate the ability to record information.D 5. Demonstrates the ability to operate fire station telephone and intercom equipment. 6. Demonstrates the ability to operate radio equipment and discriminate between routine and emergency traffic. CRITICAL POINT 7. Demonstrates the ability to activate emergency procedures in accordance with departmental SOP's. Candidate must successfully perform 5/7 including ALL CRITICAL POINTS Score: /7 Score: /7 **Evaluator Notes** Evaluator Print Name & Signature: Date Overall Skill Sheet Score Fail By my signature above, I verify that I am currently certified to the level I am testing (TN/PB/IFSAC) Re-Test Evaluator Print Name & Signature: Overall Skill Sheet Re-Test Score Pass Fail By my signature above, I verify that I am currently certified to the level I am testing (TN/PB/IFSAC) Candidate Print Name & Signature: Candidate: Print Name or Candidate # Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Tennessee Fire Commission Evaluator, have followed TFFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety. Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at ANY time that you have a safety concern.