





Overall Score: Pass Fail Incomplete

**Class Number:** 

Instructor Signature

\_\_\_\_\_

**Student Signature** 

Skill Number	Skill	NFPA 1001 Objective 2019 Edition	Pass/Fail
FF 2-1	Using a Radio	5.2.2	Pass Fail Did not test
FF 2-2	Complete a NFIRS incident report	5.2.1	Pass Fail Did not test
FF 2-3	Establishing, Transferring Command and Operating Within the Incident Command System	5.1.1, 5.1.2	Pass Fail Did not test
FF 2-4	Perform an Annual Service Test on Fire Hose	5.5.5	Pass Fail Did not test
FF 2-5	Placing a Foam Line In-Service	5.3.1	Pass Fail Did not test
FF 2-6	Performing the Sweep Method of Applying Foam	5.3.1	Pass Fail Did not test
FF 2-7	Applying Foam With the Bankshot Method	5.3.1	Pass Fail Did not test
FF 2-8	Performing the Rain Down Method of Applying Foam	5.3.1	Pass Fail Did not test
FF 2-9	Conducting a Weekly/Monthly Generator Test	5.5.4	Pass Fail Did not test
FF 2-10	Conduct a Preincident Survey	5.5.3	Pass Fail Did not test
FF 2-11	Suppressing a Flammable Gas Cylinder Fire	5.3.3	Pass Fail Did not test
FF 2-12	Coordinate an Interior Attack	5.3.2	Pass Fail Did not test
FF 2-13	Eliminate Ignition Sources and Extinguish Fires at a MVA	5.4.2	Pass Fail Did not test
FF 2-14	Establish Command and Perform Size Up at an MVA	5.4.1, 5.4.2	Pass Fail Did not test
FF 2-15	Breaking Tempered Glass	5.4.1, 5.4.2	Pass Fail Did not test
FF 2-16	Extricate a Victim Entrapped in a Motor Vehicle.	5.4.1	Pass Fail Did not test
FF 2-17	Gaining Access to a Vehicle Following a Motor Vehicle Crash	5.4.1, 5.4.2	Pass Fail Did not test
FF 2-18	Assist rescue teams during a specialized rescue	5.4.2	Pass Fail Did not test
FF 2-19	Inspection of a Private Dwelling Prevention, Preparedness & Maintenance	5.5.1	Pass Fail Did not test
FF 2-20	Present Fire Prevention Program to the Public	5.5.2	Pass Fail Did not test
FF 2-21	Protect Evidence of Fire Cause and Origin	5.3.4	Pass Fail Did not test
03/2023 rev.			



JPR Tas	sk: Use a r	adio.			
Skill No.	. FF 2-1		PERFORMANCE CRITERIA AND INSTRUCTIONS		
			INSTRUCTIONS TO THE MONITOR/EVALUATOR		
			Candidate shall be provided with the following:		
1. \	Walkie talk	e			
			INSTRUCTIONS TO THE CANDIDATE		
			"The student shall be able to properly use a radio."		
Minimum	n PPE: NA				
WIIIIIIIII			PERFORMANCE		
				YES	NO
	1. Befo	re transm	nitting, determines that the channel is clear of any other traffic.		
2. Depresses the "push to talk" button and waits at least 2 seconds before speaking.					
	3. Spea	aks acros	s the microphone at a 45 degree angle and holds the microphone 1 to 2		
inches from mouth.					
<ol> <li>Knows what he or she is going to say before talking. Speaks clearly and keeps message brief and to the point.</li> </ol>					
С	5. Does	s not rele	ase the "push to talk" button until finished speaking.		
-			TOTALS		
C = Criti	ical Step		PASS CANDIDATE MUST COMPLET	E 3	
Failure of	on this ste	p manda	tes failure on task! FAIL STEPS TOTAL TO PASS SKIL		
NFPA 10	001, 2019 E	Edition	TEST DATE LOCATION:		
Objective(s):         5.2.2         EVALUATOR NAME (Print)					
			EVALUATOR SIGNATURE:		
08/2019	rev				



Skill No. FF 2-2       PERFORMANCE CRITERIA AND INSTRUCTIONS         INSTRUCTIONS TO THE MONITOR/EVALUATOR         Candidate shall be provided with the following:         1.       Scenario         2.       Access to a NFIRS report         INSTRUCTIONS TO THE CANDIDATE         "The student will be given a scenario and appropriate NFIRS (National Fire Incident Reporting System) forms and quick reference guides, will complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete."         Minimum PPE: NA       PERFORMANCE         YES NO         1.       The report is legible (written reports).         2.       Appropriate remarks are noted in comments.         C       3.       The proper codes are used.
Candidate shall be provided with the following:         1. Scenario         Candidate shall be provided with the following:         1. Scenario         Candidate shall be provided with the following:         1. Access to a NFIRS report         INSTRUCTIONS TO THE CANDIDATE         "INSTRUCTIONS TO THE CANDIDATE         "INSTRUCTIONS TO THE CANDIDATE         "Interstudent will be given a scenario and appropriate NFIRS (National Fire Incident Reporting System) forms and quick reference guides, will complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete."         Minimum PPE: NA       PERFORMANCE         YES NO         1. The report is legible (written reports).       VES NO         2. Appropriate remarks are noted in comments.       VES         C       3. The proper codes are used.       Interpret codes are used.
1. Scenario         2. Access to a NFIRS report         INSTRUCTIONS TO THE CANDIDATE         "INSTRUCTIONS TO THE CANDIDATE         INSTRUCTIONS to that all pertinent information is recorded, the information is accurate, and the report is complete."         Minimum PPE: NA         INSTRUCTIONS TO THE CANDIDATE         INSTRUCTIONS TO THE CANDIDATE         INSTRUCTIONS TO THE CANDIDATE         INSTRUCTIONS TO THE CANDIDATE         <
2. Access to a NFIRS report     INSTRUCTIONS TO THE CANDIDATE     "The student will be given a scenario and appropriate NFIRS (National Fire Incident Reporting System) forms     and quick reference guides, will complete a basic incident report so that all pertinent information is recorded,     the information is accurate, and the report is complete."  Minimum PPE: NA     PERFORMANCE     YES NO     1. The report is legible (written reports).     2. Appropriate remarks are noted in comments.     C 3. The proper codes are used.
INSTRUCTIONS TO THE CANDIDATE         "The student will be given a scenario and appropriate NFIRS (National Fire Incident Reporting System) forms and quick reference guides, will complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete."         Minimum PPE: NA         YES NO         1. The report is legible (written reports).         2. Appropriate remarks are noted in comments.         C       3. The proper codes are used.
"The student will be given a scenario and appropriate NFIRS (National Fire Incident Reporting System) forms and quick reference guides, will complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete."   Minimum PPE: NA   PERFORMANCE   YES NO   1. The report is legible (written reports).   2. Appropriate remarks are noted in comments.   C 3. The proper codes are used.
and quick reference guides, will complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete." Minimum PPE: NA PERFORMANCE YES NO 1. The report is legible (written reports). 2. Appropriate remarks are noted in comments. C 3. The proper codes are used.
the information is accurate, and the report is complete."         Minimum PPE: NA       PERFORMANCE         YES NO         1. The report is legible (written reports).
Minimum PPE: NA          PERFORMANCE         YES       NO         1.       The report is legible (written reports).          2.       Appropriate remarks are noted in comments.          C       3.       The proper codes are used.
PERFORMANCE         YES       NO         1. The report is legible (written reports).          2. Appropriate remarks are noted in comments.          C       3. The proper codes are used.
YES       NO         1.       The report is legible (written reports).       Image: Composition of the proper codes are used.       Image: Composition of the pro
1. The report is legible (written reports).       2. Appropriate remarks are noted in comments.         C       3. The proper codes are used.
2. Appropriate remarks are noted in comments.         C       3. The proper codes are used.
C 3. The proper codes are used.
C 4. The report is complete.
TOTALS
C = Critical Step PASS CANDIDATE MUST COMPLETE 3
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKILL.
NFPA 1001, 2019 Edition TEST DATE LOCATION:
Objective(s): 5.2.1 EVALUATOR NAME (Print)
EVALUATOR SIGNATURE:
08/2019 rev.



JPR T	JPR Task: Establishing Command and Operating Within the Incident Command System							
Skill No. FF 2-3 PERFORMANCE CRITERIA AND INSTRUCTIONS								
			INSTRUCTION	IS TO TH	HE MONITOR/E	EVALUATOR		
			Candidate sha	all be pro	ovided with th	e following:		
1.	Scenario					-		
2.	Minimum o	one additi	onal Fire Fighter					
			INSTRU(	CTIONS	TO THE CAND	DIDATE		
"The	e student sh	all be ab				ident, use a radio, and functior	nally op	oerate
			within the	Inciden	nt Command S	ystem."		
Minim	um PPE: Fu	ll PPE an	d SCBA					
				PERF(	ORMANCE		1	1
							YES	NO
			ncident command syst	em and a	announces they	<i>y</i> are in command.		
			e-up to assure safety.					
			itial situation report.					
			iitial action being take					
С			self and team member	-				
					igher ranking p	ersonnel arrive on scene.		
			lates supervising offic					
			sonnel accountability r					
	9. Rep	orts comp	pletion of assignments	to super	rvising officer.			
				I		TOTALS		
	ritical Step							
Failur	e on this ste	ep manda	tes failure on task!	FAIL		STEPS TOTAL TO PASS SKIL	.L.	
NFPA	1001, 2019	Edition	TEST DATE		LOCATION:			
Objec	tive(s): 5.1.	1, 5.1.2	EVALUATOR NAME	- (Print)				
EVALUATOR SIGNATURE:								
			EVALUATUR SIGN	ATURE:				
00/202	19 rev.							
U8/20	ly lev.							

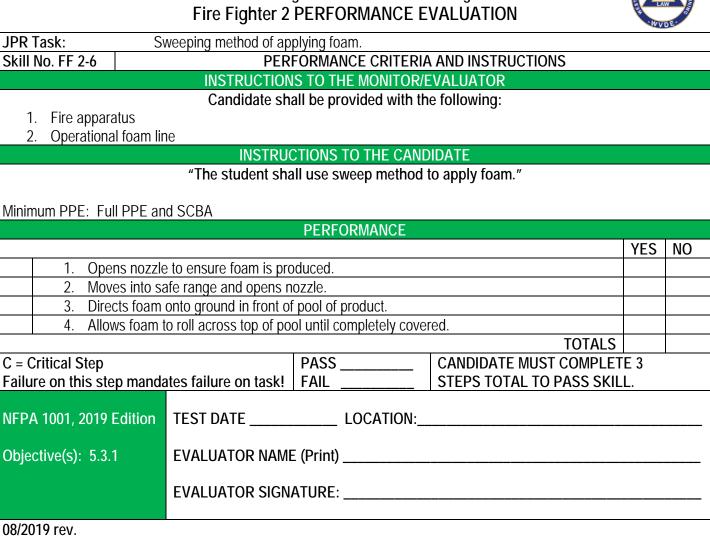


JPR Task: Performing an annual service test on a fire hose as part of a team.				
Skill No. FF 2-4 PERFORMANCE CRITERIA AND INSTRUCTIONS				
INSTRUCTIONS TO THE MONITOR/EVALUATOR				
Candidate shall be provided with the following:				
1. Pump				
2. Hose to test with nozzle				
3. Pressure gauge				
4. Timer				
INSTRUCTIONS TO THE CANDIDATE				
" The student shall be able to properly operate hose testing equipment and nozzles				
and record results."				
Minimum PPE: Gloves and eye protection				
PERFORMANCE				
	YES	NO		
1. Wears proper protection equipment.				
2. Connects hose sections (does not exceed 300 feet) to a hose testing gate valve on the discharge valves of	-			
fire department pumper or tests manifold and tightens connections. If neither are available, uses pumper				
discharges.				
3. Prepare the test hydrant by placing a pressure gauge on a port and opening to the full open position.	-			
4. Slowly fills each hose with water to 50 psi and removes kinks and twists.				
5. Opens nozzle and purges all the air from the line, discharging water away from test area and then closes				
nozzle.				
6. Measures and records the length of each section.				
7. Marks or assures that the hose jacket around each coupling is marked.				
<ul> <li>couplings leaking from the connection and replaces gasket if necessary after shutting down the line.</li> <li>9. Closes hose testing gate valve.</li> </ul>				
10. Ensures that all fire fighters are clear of test area.				
11. Increases pump pressure to pressure required by NFPA 1962 and maintains pressure for five minutes.				
12. Monitors hose and couplings for leaks as pressure increases and during test.				
13. Shuts gates and opens nozzles to bleed out pressure and water.				
14. Breaks connections and drains water.				
15. Inspects marks placed on hose jacket near couplings for slippage.				
16. Tags hose that failed.				
17. Marks/labels/paints hose that passed.				
18. Records results in departmental logs.				
TOTALS				
C = Critical Step PASS CANDIDATE MUST COMPLETE 12				
Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.				
NFPA 1001, 2019 Edition         TEST DATE         LOCATION:				
Objective(s): 5.5.5       EVALUATOR NAME (Print)				
EVALUATOR SIGNATURE:				
08/2019 rev.				

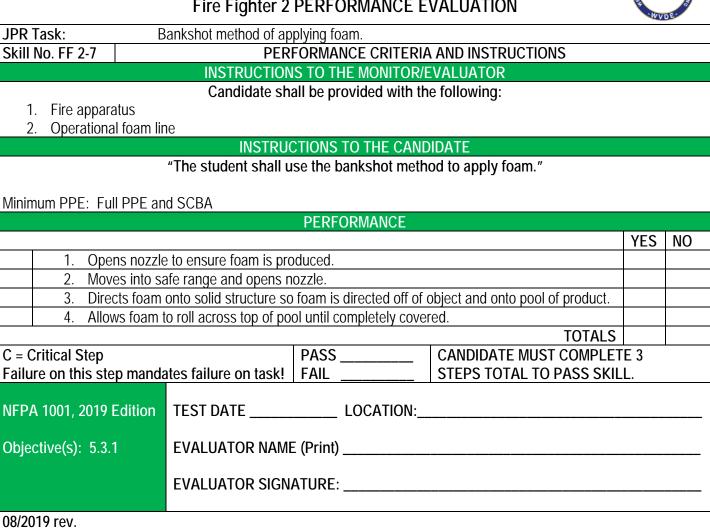


JPR Task: Placing foam line in-service.						
Skill No. FF 2-5 PERFORMANCE CRITERIA AND INSTRUCTIONS						
INSTRUCTIONS TO THE MONITOR/EVALUATOR						
Candidate shall be provided with the following:						
1. Fire apparatus						
2. Hose to choose from						
3. Foam educator						
4. Nozzles to choose from						
5. Container of foam						
INSTRUCTIONS TO THE CANDIDATE						
"The student shall be able to properly demonstrate the ability to place a foam line in-servi	ce."					
Minimum PPE: Full PPE and SCBA						
PERFORMANCE						
	YES	NO				
1. Attack lines need to be procured. Removes nozzle and replaces with air aspirating nozzle.						
C 2. Places in line eductor in line no more than 150' from nozzle. Ensure eductor and nozzle						
match GPM						
3. Places foam concentrate container next to eductor. Checks percentage of concentrate;						
sets metering device on eductor.						
4. Places pick up tube from eductor into concentrate; keeps both items at similar elevations.						
No more than 6' from eductor to container.						
5. Charges hose line, flows water through nozzle until foam appears.						
6. Applies foam using application methods.						
TOTALS						
C = Critical Step PASS CANDIDATE MUST COMPLET						
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKILL						
NFPA 1001, 2019 Edition TEST DATE LOCATION:						
Objective(s):         5.3.1         EVALUATOR NAME (Print)						
EVALUATOR SIGNATURE:						
08/2019 rev.						

## West Virginia Public Service Training



## West Virginia Public Service Training Fire Fighter 2 PERFORMANCE EVALUATION





JPR Task:		Rain down method of applying foam.		
Skill No. FF 2-8		PERFORMANCE CRITERIA AND INSTRUCTIONS		
		INSTRUCTIONS TO THE MONITOR/EVALUATOR		
		Candidate shall be provided with the following:		
1. Fire app				
2. Operati	onal foam lii			
		INSTRUCTIONS TO THE CANDIDATE		
	"The	student shall be able to use the rain down method to apply foam."		
Minimum PPE:	Full PPE ar			
		PERFORMANCE		
			YES	NO
1. Opens nozzle to ensure foam is produced.				
2. Moves into safe range and opens nozzle.				
<ol><li>Directs foam into air so foam directed falls onto pool of product.</li></ol>				
4. A	llows foam	to roll across pool until completely covered.		
		TOTALS		
C = Critical Ste		PASS CANDIDATE MUST COMPLET		
Failure on this	step manda	ates failure on task! FAIL STEPS TOTAL TO PASS SKIL	L	
NFPA 1001, 20	19 Edition	TEST DATE LOCATION:		
Objective(s): 5	.3.1	EVALUATOR NAME (Print)		
		EVALUATOR SIGNATURE:		
08/2019 rev.				

## West Virginia Public Service Training Fire Fighter 2 PERFORMANCE EVALUATION



Skill No. FF 2-9       PERFORMANCE CRITERIA AND INSTRUCTIONS         INSTRUCTIONS TO THE MONITOR/EVALUATOR         Candidate shall be provided with the following:         1. Generator         INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to demonstrate how to conduct a weekly/monthly generator test."         Minimum PPE: NA       PERFORMANCE       YES       NO         1       Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).	JPR Task: Conducting a weekly/monthly generator test.					
Candidate shall be provided with the following:         1. Generator       INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to demonstrate how to conduct a weekly/monthly generator test."         Minimum PPE: NA       PERFORMANCE       YES       NO         1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).	Skill No. FF 2-9 PERFORMANCE CRITERIA AND INSTRUCTIONS					
1. Generator       INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to demonstrate how to conduct a weekly/monthly generator test."         Minimum PPE: NA       PERFORMANCE         VES       NO         1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).       YES       NO         2. Checks oil and fuel levels and starts generator.       Image: Connects power cord or junction box to generator.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Connects all prover cords and spentator slows down to idle speed.       Image: Connects all power cords and junction boxes, and removes grounding rod (as needed).       Image: Connects all power cords and junction boxes, and removes grounding rod (as needed).       Image: Connects all power cords and upretion boxes, and removes grounding rod (as needed).       Image: Connects all power cords and upretion boxes.       Image: Connects all power cords and punction boxes.       Image: Connects all power cords and replaces them in proper storage areas.       Image: Connects all power cords and replaces them in proper storage areas.       Image: C	INSTRUCTIONS TO THE MONITOR/EVALUATOR					
INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to demonstrate how to conduct a weekly/monthly generator test."         Minimum PPE: NA       PERFORMANCE         1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).       YES       NO         2. Checks oil and fuel levels and starts generator.	Candidate shall be provided with the following:					
"The student shall be able to demonstrate how to conduct a weekly/monthly generator test."      Minimum PPE: NA     PERFORMANCE     YES NO     1. Removes generator from apparatus compartment (if required) or opens all doors and     installs grounding rod (as needed).     2. Checks oil and fuel levels and starts generator.     3. Connects power cord or junction box to generator.     4. Connects a load (fan or lights) and listens as engine revs up to proper speed.     5. Checks voltage and amperage gauges to confirm efficient operation.     6. Runs generator under load for 15 to 30 minutes     7. Turns off generator     10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).     11. Cleans all power cords and tools and replaces them in proper slorage areas.     12. Allows generator to cool for 5 minutes.     13. Reflis with fuel and oil as needed.     14. Returns generator to its compartment.     TOTALS     C = Critical Step     FAIL CANDIDATE MUST COMPLETE 10     Failure on this step mandates failure on task!     FAIL CANDIDATE MUST COMPLETE 10     STEPS TOTAL TO PASS SKILL.     NFPA 1001, 2019 Edition     Objective(s): 5.5.4						
Minimum PPE: NA       PERFORMANCE         1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).       YES       NO         2. Checks oil and fuel levels and starts generator.						
PERFORMANCE         YES         NO           1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).         VES         NO           2. Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and toperato voltage and amperage gauges to confirm efficient	"The student shall be able to demonstrate how to conduct a weekly/monthly genera	ator test."				
PERFORMANCE         YES         NO           1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).         VES         NO           2. Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks oil and fuel levels and starts generator.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and amperage gauges to confirm efficient operation.         Image: Checks voltage and toperato voltage and amperage gauges to confirm efficient						
YES       NO         1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).       Image: Checks oil and fuel levels and starts generator.         2. Checks oil and fuel levels and starts generator.       Image: Checks oil and fuel levels and starts generator.       Image: Checks oil and fuel levels and starts generator.         3. Connects a load (fan or lights) and listens as engine revs up to proper speed.       Image: Checks voltage and amperage gauges to confirm efficient operation.       Image: Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes       Image: Checks voltage and and listens as generator slows down to idle speed.       Image: Checks voltage and and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.       Image: Checks voltage and and listens as generator slows down to idle speed.       Image: Checks voltage and and listens as generator slows down to idle speed.         9. Turns off generator.       Image: Checks voltage and and listens and junction boxes, and removes grounding rod (as needed).       Image: Checks voltage areas.         10. Disconnects all power cords and tools and replaces them in proper storage areas.       Image: Checks voltage areas.       Image: Checks voltage areas.         11. Cleans all power cords and tools and replaces them in proper storage areas.       Image: Checks voltage areas.       Image: Checks voltage areas.         12. Allows generator to its compartment.						
1. Removes generator from apparatus compartment (if required) or opens all doors and installs grounding rod (as needed).         2. Checks oil and fuel levels and starts generator.         3. Connects power cord or junction box to generator.         4. Connects a load (fan or lights) and listens as engine revs up to proper speed.         5. Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes         7. Turns off load and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.         9. Turns off generator.         10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to icol for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C ANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!         FAIL         LOCATION:         EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:	PERFORMANCE					
installs grounding rod (as needed).       installs grounding rod (as needed).         2. Checks oil and fuel levels and starts generator.       installs grounding rod (as needed).         3. Connects a load (fan or lights) and listens as engine revs up to proper speed.       installs grounding rod (as needed).         4. Connects a load (fan or lights) and listens as engine revs up to proper speed.       installs grounding rod (as needed).         5. Checks voltage and amperage gauges to confirm efficient operation.       installs ground and istens as generator slows down to idle speed.         6. Runs generator under load for 15 to 30 minutes       installs grounding rod (as needed).         7. Turns off load and listens as generator slows down to idle speed.       install ground gro		YES	NO			
2. Checks oil and fuel levels and starts generator.         3. Connects power cord or junction box to generator.         4. Connects a load (fan or lights) and listens as engine revs up to proper speed.         5. Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes         7. Turns off load and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.         9. Turns off generator.         10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         CANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!         FAIL         CANDIDATE MUST COMPLETE 10         STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition         Objective(s): 5.5.4						
3. Connects power cord or junction box to generator.         4. Connects a load (fan or lights) and listens as engine revs up to proper speed.         5. Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes         7. Turns off load and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.         9. Turns off generator.         10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C = Critical Step         Failure on this step mandates failure on task!         PASS       CANDIDATE MUST COMPLETE 10         STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition         Objective(s): 5.5.4						
4. Connects a load (fan or lights) and listens as engine revs up to proper speed.         5. Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes         7. Turns off load and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.         9. Turns off generator.         10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to its compartment.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         CANDIDATE MUST COMPLETE 10 STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition         Objective(s): 5.5.4         EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:	<u>u</u>					
5. Checks voltage and amperage gauges to confirm efficient operation.         6. Runs generator under load for 15 to 30 minutes         7. Turns off load and listens as generator slows down to idle speed.         8. Allows generator to idle for approximately 2 minutes.         9. Turns off generator.         10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C ANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!         PASS						
6. Runs generator under load for 15 to 30 minutes						
7. Turns off load and listens as generator slows down to idle speed.						
8. Allows generator to idle for approximately 2 minutes.	u					
9. Turns off generator.       10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.       11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.       13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.       11. Cleans generator to its compartment.         C = Critical Step       PASS         Failure on this step mandates failure on task!       FAIL         CANDIDATE MUST COMPLETE 10       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE LOCATION:						
10. Disconnects all power cords and junction boxes, and removes grounding rod (as needed).         11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C = Critical Step         Failure on this step mandates failure on task!         PASS						
11. Cleans all power cords and tools and replaces them in proper storage areas.         12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C = Critical Step         Failure on this step mandates failure on task!         PASS						
12. Allows generator to cool for 5 minutes.         13. Refills with fuel and oil as needed.         14. Returns generator to its compartment.         TOTALS         C = Critical Step         Failure on this step mandates failure on task!         PASS         FAIL         C = Critical Step         Failure on this step mandates failure on task!         FAIL         LOCATION:         Colspective(s):         5.5.4         EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:		ed).				
13. Refills with fuel and oil as needed.       14. Returns generator to its compartment.       TOTALS         C = Critical Step Failure on this step mandates failure on task!       PASS       CANDIDATE MUST COMPLETE 10 STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition Objective(s): 5.5.4       TEST DATE       LOCATION:         EVALUATOR NAME (Print)						
14. Returns generator to its compartment.       TOTALS         C = Critical Step       PASS       CANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.5.4       EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:						
C = Critical Step       PASS       CANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.5.4       EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:						
C = Critical Step       PASS       CANDIDATE MUST COMPLETE 10         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.5.4       EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:						
Failure on this step mandates failure on task!       FAIL						
NFPA 1001, 2019 Edition         TEST DATE LOCATION:           Objective(s):         5.5.4         EVALUATOR NAME (Print)           EVALUATOR SIGNATURE:						
Objective(s): 5.5.4       EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:	Failure on this step manuales failure on task! FAIL STEPS TOTAL TO PASS	SKILL.				
Objective(s): 5.5.4       EVALUATOR NAME (Print)         EVALUATOR SIGNATURE:	NEDA 1001 2010 Edition TEST DATE LOCATION:					
EVALUATOR SIGNATURE:						
EVALUATOR SIGNATURE:	Objective(s): 5.5.4 EVALUATOR NAME (Print)					
	EVALUATOR SIGNATURE:					
08/2019 rev.						
	08/2019 rev.					



JPR Task: Creating a preincident plan.		
Skill No. FF 2-10 PERFORMANCE CRITERIA AND INSTRUCTIONS		
INSTRUCTIONS TO THE MONITOR/EVALUATOR		
Candidate shall be provided with the following:		
1. Building to pre plan		
2. Pre plan forms		
INSTRUCTIONS TO THE CANDIDATE		
"The student shall be able to properly conduct a preincident survey, prepare a sketch or diagra	im, obta	ain
occupancy information, and note any items of concern."		
Minimum PPE: NA		
PERFORMANCE		
	YES	NO
1. Schedules the survey in advance.		
2. Enters through the main entrance and makes contact with occupant representative.		
<ol><li>Identifies self by name, title, and department.</li></ol>		
4. Presents a neat and professional image.		
5. Ensures that a representative accompanies during the entire survey.		
6. Takes notes to aid in sketches and pre-plan preparation.		
<ol><li>Begins on outside and makes notes about building location.</li></ol>		
8. Identifies building construction.		
9. Identifies type of occupancy and use.		
10. Makes notes of life hazards.		
11. Notes access points to the interior of building.		
12. Notes utility shut off locations.		
13. Assesses apparatus access to exterior of building.		
14. Notes hydrant locations and/or alternative water supply.		
15. Notes ventilation concerns.		
16. Records built in fire protection and fire alarm systems and enunciator panel location		
17. Sketches floor plan.		
18. Notes elevator and stairway locations and types.		
19. Reviews exit plans and exit locations.		
20. Identifies presence of hazardous materials, unusual contents, or other hazards.		
TOTALS		
C = Critical Step PASS CANDIDATE MUST COMPLET		
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKI	<u>_L.</u>	
NFPA 1001, 2019 Edition         TEST DATE         LOCATION:		
Objective(s):         5.5.3         EVALUATOR NAME (Print)		
EVALUATOR SIGNATURE:		
08/2019 rev.		



JPR Task:		Suppressing a flammable gas cylinder fire.		
Skill No. Fl	2-11	PERFORMANCE CRITERIA AND INSTRUCTIONS		
		INSTRUCTIONS TO THE MONITOR/EVALUATOR		
		Candidate shall be provided with the following:		
		cylinder or prop to simulate		
		Fire Fighters minimum		
3. Two	charged hos			
		INSTRUCTIONS TO THE CANDIDATE		
"Wi	th a team, the	e student shall demonstrate how to safely suppress a flammable gas cylinde	r fire."	
Minimum P	PE: Structura	IPPE and SCBA		
		PERFORMANCE		
			YES	NO
		ank from a distance until the relief valve resets or valve is closed.		
2		II PPE, two teams advance with hose lines using an interlocking 90° wide fog		
pattern. Teams do not approach cylinder from the ends. Team leader is located between				
the two nozzle persons and coordinates and directs the advance upon the cylinder.				
3		der is reached, nozzle teams isolate shut off valve with their fog streams while es tank valve.		
4		ng gas is extinguished, nozzle teams continue to apply water to the cylinder to		
		etal so as to prevent tank failure resulting in a BLEVE.		
5	to it.	continues, teams slowly back away from the cylinder, never turning their backs		
		TOTALS		
C = Critica		PASS CANDIDATE MUST COMPLET	E 3	
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKIL				
NFPA 1001	, 2019 Editio	TEST DATE LOCATION:		
Objective(s	s): 5.3.3	EVALUATOR NAME (Print)		
		EVALUATOR SIGNATURE:		
08/2019 rev	Ι.			



JPR Task:	Coordinating an interi	or attack.					
Skill No. FF 2-12	Skill No. FF 2-12 PERFORMANCE CRITERIA AND INSTRUCTIONS						
	INSTRUCTION	IS TO THE MONITO	)R/E	VALUATOR			
	Candidate sha	all be provided wit	h the	e following:			
1. Fire scenario							
2. Charged hose line							
3. One additional Fire							
		CTIONS TO THE CA					
				attack techniques; communica			
				conditions; communicate or m			
rescue, and ventilation re	equirements; report h	hazards; and appris	se Ir	ncident Command of changing	conditi	ons."	
Minimum PPE: Structural P	PE and SCBA	DEDEODUANOE					
		PERFORMANCE				NO	
		(. ) . (			YES	NO	
		s safely, forms into th	eam	, and enters into the personal			
accountability			1				
	e up and arrival report,		irres	sources il needed.			
	<ol> <li>Ensures adequate water supply and backup available.</li> <li>Selects attack techniques for given fire level.</li> </ol>						
	es attack techniques to						
	nstant team coordination	on.					
7. Evaluates co		receive and ventile	+! ~ ~	ro quiro monto			
	es or manages search	, rescue, and venuia	lion	requirements.			
9. Reports haza		naina conditiono					
	dent Command of cha						
	tterns for origin determ						
	gns of origin, cause, ar						
	plete extinguishment of area, accounts for teal			and for reassignment			
14. EXIIS Hazalu	area, accounts for teal		111110	TOTALS			
C = Critical Step		PASS		CANDIDATE MUST COMPLE		L	
	atos failuro on taskl		-	STEPS TOTAL TO PASS SKI			
			_	51EF 5 101AL 10 FA35 3KI	-L.		
NFPA 1001, 2019 Edition	TEST DATE	I OCATIOI	J:				
		200/1110					
Objective(s): 5.3.2	EVALUATOR NAME	E (Print)					
	EVALUATOR SIGN	ATURE:					
08/2019 rev.							

## West Virginia Public Service Training Fire Fighter 2 PERFORMANCE EVALUATION



JPR Task Given a simulated motor crash, an engine with driver/operator, and an order to mitigate hazards, the							
candidate as part of a protection team shall extinguish any fire, open the vehicle hood, eliminate ignition sources, cut or							
disconnect each battery cable and ground together, and punch hole in bottom/middle of windshield.							
Skill No. FF 2-13 PERFORMANCE CRITERIA AND INSTRUCTIONS							
INSTRUCTIONS TO THE MONITOR/EVALUATOR							
Candidate shall be provided with the following:							
1. MVA scenario							
2. Vehicle							
3. Various hand tools to choose from							
INSTRUCTIONS TO THE CANDIDATE							
" The student shall be able to respond safely, place the emergency vehicle to protect the scene,	perfor	m					
personal size up to assess for hazards, don PPE and SCBA, advance the hose line, safely carry hand							
hood, eliminate ignition sources, and cut or disconnect battery cables."		,					
······································							
Minimum PPE: Structural PPE and SCBA							
PERFORMANCE							
	YES	NO					
C 1. Wears PPE with SCBA.							
2. Assesses incident scene for hazards.							
3. Communicates with other crews and command.							
4. Extinguishes any fires.							
5. Opens vehicle hood.							
6. Eliminates ignition sources.							
7. Cuts or disconnects each battery cable, negative cable first and then positive.							
TOTALS							
C = Critical Step PASS CANDIDATE MUST COMPLETE	F 5						
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKILL.							
NFPA 1001, 2019 Edition TEST DATE LOCATION:							
Objective(s): 5.4.1, 5.4.2 EVALUATOR NAME (Print)							
EVALUATOR SIGNATURE:							
08/2019 rev.							



JPR Task: Given a simulated motor vehicle crash, the first arriving Public Safety Official EMS provider, or law enforcement) on the scene of a motor vehicle crash shall perform a size up, make ar			
and establish command.	Tanivari	cport,	
Skill No. FF 2-14 PERFORMANCE CRITERIA AND INSTRUCTIONS			
INSTRUCTIONS TO THE MONITOR/EVALUATOR			
Candidate shall be provided with the following:			
1. MVA scenario			
2. Vehicle			
INSTRUCTIONS TO THE CANDIDATE			
"The student shall be able to respond safely, locate emergency vehicle to protect the scene, asses		zards,	
make an arrival report, assume command, direct, and assign subsequent arriving units	· "		
Minimum PPE: Structural PPE and SCBA			
PERFORMANCE		NO	
C 1. Places response vehicle to protect scene and sizes up scene from own vehicle.	YES	NO	
2. Performs initial report over radio.     3. Establishes command.			
<ol> <li>Performs scene size up outside of the vehicle.</li> <li>Checks for overhead hazards.</li> </ol>			
<ul> <li>6. Approaches the crash scene vehicle and looks underneath them.</li> </ul>	+		
7. Does a 360° walk around of the whole scene and each vehicle.			
C 8. Assesses hazards.			
9. Determines number of victims.			
10. Determines severity of injuries.			
11. Determines level of entanglement.	-		
12. Assesses resources and calls for additional units as needed.			
13. Gives updated report.			
14. Establishes a secure work area.			
15. Establishes staging/resource area.			
16. Directs placement of subsequent arriving apparatus.			
17. Assigns personnel and tasks.			
TOTALS			
C = Critical Step PASS CANDIDATE MUST COMPLE	TE 14		
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKI	LL.		
NFPA 1001, 2019 Edition TEST DATE LOCATION:			
Objective(s): 5.4.2 EVALUATOR NAME (Print)			
EVALUATOR SIGNATURE:			
08/2019 rev.			



Skill No. FF 2-15       PERFORMANCE CRITERIA AND INSTRUCTIONS         INSTRUCTIONS TO THE MONITOR/EVALUATOR         Candidate shall be provided with the following:         1. Vehicle       2. Various hand tools to choose from       3. Window Punch or other glass removal device         INSTRUCTIONS TO THE CANDIDATE         Minimum PPE: Structural PPE         VERFORMANCE         YES NO         C       1. Wears PPE including dust mask and eye protection.         2       Attempts to lower windows as far as possible before breaking glass.       4         3       Ensures protection of victim and other fire fighters.       4       4         4       Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       6         5       Places center punch in lower corner of window and applies pressure until spring activates.       6         6       Removes any loose glass around window openings.       7       1         7       Follows this procedure until all glass is removed.       1       1         7       Follows this procedure until all glass is removed.       1       1         8       Cartical Step       PASS       CANDIDATE MUST COMPLET	INSTRUCTIONS TO THE MONITOR/EVALUATOR Candidate shall be provided with the following: 1. Vehicle 2. Various hand tools to choose from 3. Window Punch or other glass removal device INSTRUCTIONS TO THE CANDIDATE "The student shall be able to safely break and remove a piece of tempered glass from an automobile."
Candidate shall be provided with the following:         1. Vehicle       2. Various hand tools to choose from         3. Window Punch or other glass removal device         INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to safely break and remove a piece of tempered glass from an automobile."         Minimum PPE: Structural PPE         PERFORMANCE         VES NO         C       1. Wears PPE including dust mask and eye protection.         2. Attempts to lower windows as far as possible before breaking glass.       Image: Colspan="2">C         Attempts to lower windows as far as possible before breaking glass.       Image: Colspan="2">C         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       C         5. Places center punch in lower corner of window and applies pressure until spring activates.       Image: Colspan="2">COTALS         6. Removes any loose glass around window openings.       Image: Colspan="2">TOTALS         7. Follows this procedure until all glass is removed.       Image: Colspan="2">TOTALS         C = Critical Step       PASS       CANDIDATE MUST COMPLETE 14         Failure on this step mandates failure on task!       FAIL       COL	Candidate shall be provided with the following: <ol> <li>Vehicle</li> <li>Various hand tools to choose from</li> <li>Window Punch or other glass removal device</li> </ol> INSTRUCTIONS TO THE CANDIDATE "The student shall be able to safely break and remove a piece of tempered glass from an automobile."
1. Vehicle     2. Various hand tools to choose from     3. Window Punch or other glass removal device     INSTRUCTIONS TO THE CANDIDATE     "The student shall be able to safely break and remove a piece of tempered glass from an automobile."     Minimum PPE: Structural PPE     PERFORMANCE     VES NO     C     C     1. Wears PPE including dust mask and eye protection.     2. Attempts to lower windows as far as possible before breaking glass.     3. Ensures protection of victim and other fire fighters.     4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.     5. Places center punch in lower corner of window and applies pressure until spring activates.     6. Removes any loose glass around window openings.     7. Follows this procedure until all glass is removed.     TOTALS     C     C = Critical Step     PASS CANDIDATE MUST COMPLETE 14     Failure on this step mandates failure on task!     FAIL LOCATION:     Objective(s): 5.4.1, 5.4.2	<ol> <li>Vehicle</li> <li>Various hand tools to choose from</li> <li>Window Punch or other glass removal device</li> <li>INSTRUCTIONS TO THE CANDIDATE</li> <li>"The student shall be able to safely break and remove a piece of tempered glass from an automobile."</li> </ol>
2. Various hand tools to choose from     3. Window Punch or other glass removal device      INSTRUCTIONS TO THE CANDIDATE     "The student shall be able to safely break and remove a piece of tempered glass from an automobile."  Minimum PPE: Structural PPE      PERFORMANCE      VES NO     C     1. Wears PPE including dust mask and eye protection.     2. Attempts to lower windows as far as possible before breaking glass.     3. Ensures protection of victim and other fire fighters.     4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.     5. Places center punch in lower corner of window and applies pressure until spring activates.     6. Removes any loose glass around window openings.     7. Follows this procedure until all glass is removed.     TOTALS     C     C = Critical Step     PASS CANDIDATE MUST COMPLETE 14     Failure on this step mandates failure on task!     FAIL LOCATION:     Centre Structure PASS St	<ul> <li>2. Various hand tools to choose from</li> <li>3. Window Punch or other glass removal device</li> <li>INSTRUCTIONS TO THE CANDIDATE</li> <li>"The student shall be able to safely break and remove a piece of tempered glass from an automobile."</li> </ul>
3. Window Punch or other glass removal device     INSTRUCTIONS TO THE CANDIDATE     "The student shall be able to safely break and remove a piece of tempered glass from an automobile."      Minimum PPE: Structural PPE     PERFORMANCE     VES NO     C     O	3. Window Punch or other glass removal device INSTRUCTIONS TO THE CANDIDATE "The student shall be able to safely break and remove a piece of tempered glass from an automobile."
INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to safely break and remove a piece of tempered glass from an automobile."         Minimum PPE: Structural PPE         PERFORMANCE         YES NO         C       1. Wears PPE including dust mask and eye protection.         2. Attempts to lower windows as far as possible before breaking glass.         3. Ensures protection of victim and other fire fighters.       4.         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       6.         5. Places center punch in lower corner of window and applies pressure until spring activates.       6.         6. Removes any loose glass around window openings.       7.         7. Follows this procedure until all glass is removed.       TOTALS         C = Critical Step       PASS         Failure on this step mandates failure on task!       FAIL         VEPA 1001, 2019 Edition       TEST DATE         Dijective(s): 5.4.1, 5.4.2       EVALUATOR NAME (Print)	INSTRUCTIONS TO THE CANDIDATE "The student shall be able to safely break and remove a piece of tempered glass from an automobile."
"The student shall be able to safely break and remove a piece of tempered glass from an automobile."         Minimum PPE: Structural PPE         PERFORMANCE         YES NO         C       1. Wears PPE including dust mask and eye protection.       YES NO         2. Attempts to lower windows as far as possible before breaking glass.	"The student shall be able to safely break and remove a piece of tempered glass from an automobile."
"The student shall be able to safely break and remove a piece of tempered glass from an automobile."         Minimum PPE: Structural PPE         PERFORMANCE         YES NO         C       1. Wears PPE including dust mask and eye protection.       YES NO         2. Attempts to lower windows as far as possible before breaking glass.	"The student shall be able to safely break and remove a piece of tempered glass from an automobile."
Minimum PPE: Structural PPE         PERFORMANCE         Q       1. Wears PPE including dust mask and eye protection.       YES       NO         2. Attempts to lower windows as far as possible before breaking glass.       1       1         3. Ensures protection of victim and other fire fighters.       1       1         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       1         5. Places center punch in lower corner of window and applies pressure until spring activates.       1         6. Removes any loose glass around window openings.       1         7. Follows this procedure until all glass is removed.       1         TOTALS         C = Critical Step       PASS         Failure on this step mandates failure on task!       FAIL         NFPA 1001, 2019 Edition       TEST DATE         Dijective(s):       5.4.1, 5.4.2	
PERFORMANCE         YES       NO         C       1. Wears PPE including dust mask and eye protection.       YES       NO         2. Attempts to lower windows as far as possible before breaking glass.       Image: Colspan="2">Image: Colspan="2">YES       NO         3. Ensures protection of victim and other fire fighters.       Image: Colspan="2">Image: Colspan="2">YES       NO         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa="2"Colspan="2"Col	Minimum PPE Structural PPE
PERFORMANCE         YES       NO         C       1. Wears PPE including dust mask and eye protection.       YES       NO         2. Attempts to lower windows as far as possible before breaking glass.       Image: Colspan="2">Image: Colspan="2">YES       NO         3. Ensures protection of victim and other fire fighters.       Image: Colspan="2">Image: Colspan="2">YES       NO         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa="2"Colspan="2"Col	I Minimum PPE <sup>®</sup> Structural PPE
Vers       NO         C       1. Wears PPE including dust mask and eye protection.	
C       1. Wears PPE including dust mask and eye protection.         2. Attempts to lower windows as far as possible before breaking glass.         3. Ensures protection of victim and other fire fighters.         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.         5. Places center punch in lower corner of window and applies pressure until spring activates.         6. Removes any loose glass around window openings.         7. Follows this procedure until all glass is removed.         TOTALS         CANDIDATE MUST COMPLETE 14         Failure on this step mandates failure on task!         PASS CANDIDATE MUST COMPLETE 14         STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition         TEST DATE LOCATION:         EVALUATOR NAME (Print)	
2. Attempts to lower windows as far as possible before breaking glass.         3. Ensures protection of victim and other fire fighters.         4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.         5. Places center punch in lower corner of window and applies pressure until spring activates.         6. Removes any loose glass around window openings.         7. Follows this procedure until all glass is removed.         TOTALS         C = Critical Step         Failure on this step mandates failure on task!       PASS	
3. Ensures protection of victim and other fire fighters.       Image: Second Starting With Window Starting With Wind	
4. Warns personnel by verbal command "breaking glass," unless a stop/freeze call is made, while continuing with glass removal starting with window furthest from victim.       Image: Starting with glass removal starting with window furthest from victim.         5. Places center punch in lower corner of window and applies pressure until spring activates.       Image: Starting with window furthest from victim.         6. Removes any loose glass around window openings.       Image: Starting with window openings.       Image: Starting with window openings.         7. Follows this procedure until all glass is removed.       Image: Starting with window openings.       Image: Starting with window openings.         C = Critical Step       PASS       CANDIDATE MUST COMPLETE 14         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.4.1, 5.4.2       EVALUATOR NAME (Print)	
while continuing with glass removal starting with window furthest from victim.	
5. Places center punch in lower corner of window and applies pressure until spring activates.       Image: Content of the step mandates for the step mandates	
6. Removes any loose glass around window openings.       Image: Constraint of the step	
7. Follows this procedure until all glass is removed.       TOTALS         TOTALS         C = Critical Step       PASS         Failure on this step mandates failure on task!       PASS         FAIL          VFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.4.1, 5.4.2       EVALUATOR NAME (Print)	
C = Critical Step       PASS       CANDIDATE MUST COMPLETE 14         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.4.1, 5.4.2       EVALUATOR NAME (Print)	
C = Critical Step       PASS       CANDIDATE MUST COMPLETE 14         Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.4.1, 5.4.2       EVALUATOR NAME (Print)	
Failure on this step mandates failure on task!       FAIL       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE LOCATION:         Objective(s):       5.4.1, 5.4.2	
NFPA 1001, 2019 Edition         TEST DATE LOCATION:           Objective(s):         5.4.1, 5.4.2           EVALUATOR NAME (Print)	
Objective(s): 5.4.1, 5.4.2 EVALUATOR NAME (Print)	Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKILL.
Objective(s): 5.4.1, 5.4.2 EVALUATOR NAME (Print)	
	Objective(c): $541542$ EVALUATOD NAME (Drint)
EVALUATOR SIGNATURE:	
	EVALUATOR SIGNATURE
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JPR Task Extricate a victim entrapped in a motor vehicle.			
Skill No. FF 2-16 PERFORMANCE CRITERIA AND INSTRUCTIONS			
INSTRUCTIONS TO THE MONITOR/EVALUATOR			
Candidate shall be provided with the following:			
1. Vehicle			
2. Various hand tools and extrication to choose from			
3. Victim			
INSTRUCTIONS TO THE CANDIDATE			
"While operating under the direction of a team leader, the candidate shall be able to extricate a vict	im entr	apped	
in a vehicle so that the victim can be disentangled without undue further injury and hazards are			
	-		
Minimum PPE: Structural PPE			
PERFORMANCE			
	YES	NO	
C 1. Wears PPE.			
2. Stabilize a vehicle using cribbing and shoring material.			
<ol><li>Utilizes car's electrical system to move seats, open doors and windows.</li></ol>			
4. Operate both hand and power extrication tools in a safe and efficient manner. Choose a			
minimum of two of the following, applying appropriate techniques for moving or removing:			
a) vehicle roofs			
b) vehicle doors			
c) vehicle windshields and windows			
d) vehicle steering wheels and/or columns			
e) vehicle dashboards			
5. Perform extrication techniques so that the victim can be disentangled without undue further			
injury.			
TOTALS			
C = Critical Step PASS CANDIDATE MUST COMPLET	Έ4		
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKIL	.L.		
NFPA 1001, 2019 Edition TEST DATE LOCATION:			
Objective(s):         5.4.1         EVALUATOR NAME (Print)			
EVALUATOR SIGNATURE:			
08/2019 rev.			



INSTRUCTIONS TO THE MONITOR/EVALUATOR Candidate shall be provided with the following:         1. Vehicle       2. Various hand tools to choose from         3. Victim       INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to respond safely, place the emergency vehicle to protect the scene, perform personal size up to assess for hazards, don PPE, identify and retrieve necessary equipment for gaining access and protecting victims, break vehicle window, unlock doors, roll down windows, utilize onboard power accessories, shut off ignition, move gear shifter to park, set parking brake, determine and communicate victim care and extrication needs."         Winimum PPE: Structural PPE       YES NO         C       1. Wears PPE.       YES NO         2. Unlocks doors and rolls down windows if possible. If not breaks and cleans glass out of window minimizing hazard to victim.       Image: structural application plan to command.         3. Utilizes car's electrical system to move seats, open doors and windows.       Image: structural plan to command.         4. Establishes victim contact and care.       Image: structural plan to command.       Image: structural plan to command.         5. Communicates needs and extrication plan to command.       Image: structural plan to command.       Image: structural plan to command.         6. Assesses passive restraint device and other hazards.       Image: structural plan to command.       Image: structural plan to command.         7. Opens doors and windows.       Image: structural plan	JPR Task Gaining Access to a Vehicle Following a Motor Vehicle Crash		
Candidate shall be provided with the following:         1. Vehicle         2. Various hand tools to choose from         3. Victim         INSTRUCTIONS TO THE CANDIDATE         "The student shall be able to respond safely, place the emergency vehicle to protect the scene, perform personal size up to assess for hazards, don PPE, identify and retrieve necessary equipment for gaining access and protecting victims, break vehicle window, unlock doors, roll down windows, utilize onboard power accessories, shut off ignition, move gear shifter to park, set parking brake, determine and communicate victim care and extrication needs."         Winimum PPE: Structural PPE       PERFORMANCE         C       1. Wears PPE.       YES         2. Unlocks doors and rolls down windows if possible. If not breaks and cleans glass out of window minimizing hazard to victim.       1         3. Utilizes car's electrical system to move seats, open doors and windows.       1         4. Establishes victim contact and care.       1         5. Communicates needs and extrication plan to command.       1         6. Assesses passive restraint device and other hazards.       1         7. Opens doors and windows.       1         8. Moves gear shifter to "park."       1         9. Sets parking brake.       1         10. Shuts off ignition and removes keys.       1         11. Protects victims and notifies command of progress.       1			
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PERFORMANCE       YES       NO         C       1. Wears PPE.	Minimum PPE: Structural PPE		
C       1. Wears PPE.       YES       NO         2. Unlocks doors and rolls down windows if possible. If not breaks and cleans glass out of window minimizing hazard to victim.			
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3. Utilizes car's electrical system to move seats, open doors and windows.			
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5. Communicates needs and extrication plan to command.       6.         6. Assesses passive restraint device and other hazards.       7.         7. Opens doors and windows.       8.         8. Moves gear shifter to "park."       9.         9. Sets parking brake.       10.         10. Shuts off ignition and removes keys.       11.         11. Protects victims and notifies command of progress.       12.         12. Communicates the situation to the occupants.       TOTALS         CANDIDATE MUST COMPLETE 9         Failure on this step mandates failure on task!       FAIL         VFPA 1001, 2019 Edition       TEST DATE LOCATION:         Objective(s): 5.4.1, 5.4.2			
6. Assesses passive restraint device and other hazards.	5. Communicates needs and extrication plan to command.		
7. Opens doors and windows.          8. Moves gear shifter to "park."          9. Sets parking brake.          10. Shuts off ignition and removes keys.          11. Protects victims and notifies command of progress.          12. Communicates the situation to the occupants.          TOTALS         C = Critical Step         Failure on this step mandates failure on task!       PASS         FAIL          LOCATION:         Objective(s): 5.4.1, 5.4.2			
8. Moves gear shifter to "park."       9. Sets parking brake.       10. Shuts off ignition and removes keys.         10. Shuts off ignition and removes keys.       11. Protects victims and notifies command of progress.       12. Communicates the situation to the occupants.         11. Protects victims and notifies command of progress.       12. Communicates the situation to the occupants.       11. Protects victims and notifies command of progress.         12. Communicates the situation to the occupants.       11. Protects victims and notifies command of progress.       12. Communicates the situation to the occupants.         TOTALS         Candidates failure on task!         PASS			
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10. Shuts off ignition and removes keys.       11. Protects victims and notifies command of progress.         11. Protects victims and notifies command of progress.       12. Communicates the situation to the occupants.         12. Communicates the situation to the occupants.       TOTALS         C = Critical Step Failure on this step mandates failure on task!       PASS         CANDIDATE MUST COMPLETE 9 STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE         Dbjective(s):       5.4.1, 5.4.2			
11. Protects victims and notifies command of progress.       Image: communicates the situation to the occupants.         12. Communicates the situation to the occupants.       Image: communicates the situation to the occupants.         TOTALS         C = Critical Step Failure on this step mandates failure on task!         PASS       CANDIDATE MUST COMPLETE 9 STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition         TEST DATE LOCATION:         Objective(s): 5.4.1, 5.4.2			
12. Communicates the situation to the occupants.       TOTALS         TOTALS         C = Critical Step       PASS         Failure on this step mandates failure on task!       PASS         CANDIDATE MUST COMPLETE 9       STEPS TOTAL TO PASS SKILL.         NFPA 1001, 2019 Edition       TEST DATE       LOCATION:         Objective(s):       5.4.1, 5.4.2       EVALUATOR NAME (Print)			
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NFPA 1001, 2019 Edition         TEST DATE         LOCATION:           Objective(s):         5.4.1, 5.4.2         EVALUATOR NAME (Print)			
EVALUATOR SIGNATURE:	Objective(s): 5.4.1, 5.4.2 EVALUATOR NAME (Print)		
	EVALUATOR SIGNATURE:		
08/2019 rev.	08/2019 rev.		



JPR Task Assist rescue teams during a specialized rescue.		
Skill No. FF 2-18 PERFORMANCE CRITERIA AND INSTRUCTIONS		
INSTRUCTIONS TO THE MONITOR/EVALUATOR		
Candidate shall be provided with the following:		
1. Technical rescue scenario		
INSTRUCTIONS TO THE CANDIDATE		
"While operating under the direction of a specialized rescue team, the candidate shall be able t		
following procedures, quickly recognizing and retrieving rescue items, and completing assig	nments.	,"
Minimum PPE: Structural PPE		
PERFORMANCE	<u> </u>	1
	YES	NO
C 1. Identify and retrieve the tools and equipment commonly used to perform a special rescue.		
2. Establish public barriers so that bystanders are isolated from the rescue scene.		
3. Assist rescue teams by completing assigned tasks for one of the following scenarios.		
Choose one:		
a) structural collapse		
b) trench collapse		
c) cave and/or tunnel emergencies		
d) water and/or ice emergencies		
e) elevator emergencies		
f) escalator emergencies		
g) energized electrical line emergencies		
h) industrial accidents		
TOTALS		
C = Critical Step PASS CANDIDATE MUST COMPLE		
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKI	<b>∟L</b> .	
NFPA 1001, 2019 Edition         TEST DATE         LOCATION:		
Objective(s): 5.4.2 EVALUATOR NAME (Print)		
EVALUATOR SIGNATURE:		
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JPR Task Inspect private dwelling.		
Skill No. FF 2-19 PERFORMANCE CRITERIA AND INSTRUCTIONS		
INSTRUCTIONS TO THE MONITOR/EVALUATOR		
Candidate shall be provided with the following:		
1. Dwelling to inspect		
INSTRUCTIONS TO THE CANDIDATE		
"Demonstrate inspection procedures for a private dwelling. It is suggested that fire fighters insp	ect their l	nomes
to complete this skill."		
Minimum PPE: NA		
PERFORMANCE		NO
1 Creat accurant at door and evaluin numbers of visit and increation procedure	YES	NO
Greet occupant at door and explain purpose of visit and inspection procedure.		
2. Explain the purpose is to educate not to enforce.		
<ol> <li>Inspect basement, attic, utility room, storage room, kitchen, and garage.</li> <li>Inspect other rooms at request of owner.</li> </ol>		
<ol> <li>Inspect other rooms at request of owner.</li> <li>Identify special hazards: heating appliances, smoking materials, electrical outlets, storage</li> </ol>		
of flammable liquids and combustible materials.	,	
6. Placement of smoke detectors.		
7. Home escape plan.		
8. Discuss with occupant what was found and suggestions for correction.		
9. Thank occupant and leave literature.		
10. Document inspection and place a copy in participants training record.		
TOTAL	S	
C = Critical Step PASS CANDIDATE MUST COMPL	ETE 7	I
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS S	KILL.	
NFPA 1001, 2019 Edition TEST DATE LOCATION:		
Objective(s):         5.5.1         EVALUATOR NAME (Print)		
EVALUATOR SIGNATURE:		
08/2019 rev.		



JPR Task Present fire prevention program.		
Skill No. FF 2-20 PERFORMANCE CRITERIA AND INSTRUCTIONS		
INSTRUCTIONS TO THE MONITOR/EVALUATOR		
Candidate shall be provided with the following:		
1. Dwelling to inspect		
INSTRUCTIONS TO THE CANDIDATE		
" Present a prepared program to an audience on one of the following topics:		
1. Stop, drop, and roll.		
2. Crawl low in smoke.		
3. Escape planning.		
4. Alerting others.		
5. Calling the fire department. 6. Fire station tour.		
<ol> <li>Residential smoke detector placement and maintenance; and</li> <li>8. Other public fire education programs."</li> </ol>		
o. Other public file education programs.		
Minimum PPE: NA		
PERFORMANCE		
	YES	NO
1. Greet class and introduce yourself.		NO
2. Introduce the topic.		
3. Present topic.		
4. Review major points.		
5. Answer questions.		
6. Hand out reading materials as necessary.		
7. Document the following SOP:		
Name of program		
Name of presenter		
Date of program		
Location		
Number in attendance		
Subject presented		
Evaluation and comments		
TOTALS		
C = Critical Step PASS CANDIDATE MUST COMPLET		
Failure on this step mandates failure on task! FAIL STEPS TOTAL TO PASS SKIL	.L.	
NFPA 1001, 2019 Edition TEST DATE LOCATION:		
Objective(s): 5.5.2 EVALUATOR NAME (Print)		
EVALUATOR SIGNATURE:		
08/2019 rev.		



JPR Task Protect evic	lence of fire cause and origin		
Skill No. FF 2-21 PERFORMANCE CRITERIA AND INSTRUCTIONS			
	INSTRUCTIONS TO THE MONITOR/EVALUATOR		
	Candidate shall be provided with the following:		
1. Fire scenario.			
	INSTRUCTIONS TO THE CANDIDATE		
"Student will demonstrate	the ability to locate the fires origin area, recognize possible and protect the	he evic	lence."
Minimum PPE: NA			
	PERFORMANCE		
		YES	NO
C 1. States prope	r PPE to be wore		
	cators of fire origin		
	overhaul not to disturb area any more than necessary		
	vidence found will be left in place where found		
	authorized personnel permitted in area		
6. States will br	ief investigator of all conditions found and any other pertinent information		
	TOTALS		
C = Critical Step	PASS CANDIDATE MUST COMPLET	E 4	
Failure on this step manda	ates failure on task! FAIL STEPS TOTAL TO PASS SKIL	L.	
NFPA 1001, 2019 Edition	TEST DATE LOCATION:		
Objective(s): 5.3.4	EVALUATOR NAME (Print)		
	EVALUATOR SIGNATURE:		
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