 Office of Training and Certification	New Jersey Division of Fire Safety <i>BASIC PRACTICAL SKILLS EXAMINATION REPORT</i>				
	NFPA Standard <i>NFPA 1010 2024 Edition</i>	Certification title <div style="text-align: center; font-size: 1.5em;"><i>FIREFIGHTER 2</i></div>			
Candidate name		NJDFS ID #	NJDFS Course #	Page	
				Page 1 of 1	
Evaluation Summary					
NFPA Standard section	JPR	Skill sets tested	First Test	Retest #1	Retest #2
			Pass Fail	Pass Fail	Pass Fail

Mandatory Skill Sets								
7.1.1 / 7.1.2	FF2-01 Incident Management							
7.3.2	FF2-02 Coordinate Interior Attack							
7.3.4	FF2-03 Control Flammable Gas Cylinder Fire							
7.3.1	FF2-04 In-Line Foam Eductor Operation							
7.3.1	FF2-05 Foam Stream Rain Down							
7.3.1	FF2-06 Foam Stream Roll In							
7.3.1	FF2-07 Foam Stream Bounce Off							
7.3.3	FF2-08 Utilize a Thermal Imaging Camera							
7.4.1	FF2-09 Size up at Motor Vehicle Incident							
7.4.1	FF2-10 Immobilize and Disable Vehicle at MVC							
7.4.1	FF2-11 Stabilization of a Vehicle							
7.4.1	FF2-12 Force a Vehicle Door							
7.4.1	FF2-13 Preform a Vehicle Dash Roll							
7.4.1	FF2-14 Perform a Vehicle Dash Lift							
7.4.1	FF2-15 Perform a Vehicle Roof Removal							
Final Test Result for Entire Task								

Candidate signature & acknowledgement,		Evaluator Signature		Evaluator comments
By my signature below I acknowledge I have read and understood the evaluation results and evaluator comments		By my signature below I acknowledge I have discussed the results and comments and explained the next step in the certification process with the candidate		
Candidate signature	Date	Lead evaluator signature	Date	



Office of Training
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-01

Certification title

Firefighter 2
Incident Management System

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:

NFPA 1010, 2024 Edition

PRODUCT / PROCESS

Skill Drill 22-1, 2, 3

Fire Fighter 2 7.1.1, 7.1.2

Task

Determine the need for command; organize, coordinate, and function within an incident management system.

Conditions and Outcome

Given an incident scenario and a series of questions, the candidate shall be able to **determine** the need for command, **organize** and **coordinate** an incident management system.


The Candidate shall complete 8 of 10 steps to pass this skill.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Establish command.						
2	Give a size up report.						
3	Communicate the location of the Command Post.						
4	Communicate the individual / unit of who is establishing command.						
5	Communicate an initial situation report.						
6	Assign IMS roles as necessary.						
7	Provide personnel accountability reports (PARs) as necessary.						
8	Following departmental procedures, transfer command in a face-to-face meeting if possible; otherwise, transfer command over the radio.						
9	Communicate the following to the incoming IC: <ul style="list-style-type: none">Tactical prioritiesIAPHazardous conditionsPotentially hazardous conditionsAccomplishments						

	<ul style="list-style-type: none"> ▪ Assessment of the effectiveness of operations ▪ Status of resources ▪ Need for additional resources 						
10	Formally announce the transfer of command over the radio.						
Total Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
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 Office of Training and Certification	<h2 style="text-align: center;">New Jersey Division of Fire Safety</h2> <h3 style="text-align: center;">BASIC PRACTICAL SKILLS EXAMINATION REPORT</h3>						
	Skill sheet # FF2-02	Certification title <h3 style="text-align: center;">Firefighter 2</h3> <h4 style="text-align: center;">Coordinate Interior Attack</h4>					
Candidate Information							
Candidate name				DFS ID #		Course #	
Evaluation							
Standard: NFPA 1010, 2024 Edition PRODUCT / PROCESS Skill Drill 23-2 Fire Fighter 2 7.3.2 MANDATORY		Task					
		Coordinate an interior fire attack team for a structure fire at ground level.					
		Conditions and Outcome					
		<p>Given fire scenario (at grade level), attack lines, personnel, and tools, the candidate shall be able to coordinate the interior attack of a structure fire by maintaining crew integrity, predicting fire behavior, forecasting developing hazards, and selecting the proper attack technique while incorporating forcible entry, ventilation, and search and rescue activities.</p> <p>The Candidate shall complete 7 of 8 steps to pass this skill set.</p>					
Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don full PPE and SCBA.						
2	Communicate an arrival report, size up, and the team's action plan for entry.						
3	Ensure an adequate water supply and backup resources are in place.						
4	Select, communicate, and coordinate the application of an (choose one): <ul style="list-style-type: none"> In-direct attack for intense fire conditions Combination attack for moderate fire conditions Direct attack for tenable fire conditions 						
5	Maintain crew integrity, monitor personnel, and notify command of changing fire or smoke conditions.						
6	Incorporate forcible entry, ventilation, and search and rescue procedures.						
7	Ensure complete extinguishment of the fire during overhaul.						
8	Exit the hazard area, conduct a PAR and report to command.						

Test Result for Entire Task						
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Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-03

Certification title

Firefighter 2
Control Flammable Gas Cylinder Fire

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1010, 2024 Edition

PSYCHOMOTOR

Skill Drill 23-3
Fire Fighter 2 7.3.4

MANDATORY

Task

Control a flammable gas cylinder fire

Conditions and Outcome

Given a flammable gas cylinder fire scenario, an attack line, and tools, the candidate shall be able to **control** a flammable gas cylinder fire by advancing a hose line to a point where control valves can be operated. All team members shall wear full PPE and a minimum of 1-3/4-inch hose lines. The instructor shall coordinate as the team leader.

The Candidate shall complete 5 or 6 steps to pass this skill set.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	The team shall advance toward the fire so that a smooth, controlled, and safe approach is maintained						
2	As directed, operate the nozzle and adjust patterns for the various techniques of using a: <ul style="list-style-type: none">Straight stream for reach and initial coolingNarrow fog stream to cool the cylinderWide fog stream to shield personnel from flames and to push flames away from control valves						
3	Advance and position fire streams in a manner that provides safe access for personnel to operate control valves.						
4	Apply the fire streams without extinguishing the flames.						
5	Operate control valves so that gas flow is stopped.						
6	While facing the hazard, retreat in a smooth and controlled manner until the entire team reaches a safe haven.						
Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-04

Certification title

Firefighter 2
Place In-Line Foam Eductor in Operation

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1010, 2019 Edition

PSYCHOMOTOR

Skill Drill 23-4
Fire Fighter 7.3.1

MANDATORY

Task

Assemble a foam In-Line educator with correct nozzle and foam concentration.

Conditions and Outcome


Given a scenario, an attack line, a foam proportioning device, a selection of foam concentrate and a water supply, the candidate shall be able to **select** the proper foam concentrate, assemble, and place into operation, a foam fire stream for a given ignitable liquid fuel and conditions, while wearing full PPE.

The Candidate shall complete 7 or 8 steps to pass this skill set

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Select the appropriate foam concentrate for the given fuel and conditions.						
2	Prepare the foam concentrate for the given fuel and conditions.						
3	Assemble the foam proportioning device with the foam concentrate.						
4	Adjust the foam proportioning device based on the selected foam concentrate.						
5	Assemble, position, and prepare the hose line for fire attack.						
6	Assemble, position, and prepare personnel for fire attack.						
7	Charge the hose line so that it produces a properly proportioned foam fire stream.						
8	Demonstrate the cleaning method of the proportioning device and hose lines.						
Test Result for Entire Task							


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	Skill sheet # FF2-05	Certification title <h3 style="text-align: center;">Firefighter 2</h3> <p style="text-align: center;"><i>Using A Foam Fire Stream Perform the Rain-Down Method of Applying Foam.</i></p>					
Candidate Information							
Candidate name				DFS ID #		Course #	
Evaluation							
Standard: NFPA 1010, 2024 Edition PSYCHOMOTOR Skill Drill 23-7 Fire Fighter 2 7.3.1 MANDATORY		Task Extinguish an ignitable liquid fire using the rain down method with a foam fire stream.					
		Conditions and Outcome Given a live fire or a simulated scenario, an assembled foam fire stream, the candidate shall be able to extinguish an ignitable liquid fire by using the rain-down method of a foam fire stream over the fuel's surface, re-ignition is prevented, and team safety is maintained. The Candidate shall complete 5 of 5 steps to pass this skill set.					
Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Place attack line in position upwind, and check nozzle for proper production of foam solution						
2	Coordinate the attack team's advancement toward the fire so that a smooth and safe approach is maintained while applying a foam blanket over the fuel's surface using the Rain-Down Method						
3	Prevent re-ignition by maintaining a foam blanket						
4	Coordinate the attack team's retreat so that the hazard is faced until the entire team reaches a safe haven						
5	Ensure the safety of all attack team members throughout the evolution.						
Test Result for Entire Task							


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Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
Candidate signature & acknowledgement, Test #1		Candidate signature & acknowledgement, Retest #1		Candidate signature & acknowledgement, Retest #2	
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	Skill sheet # FF2-06	Certification title <h3 style="text-align: center;">Firefighter 2</h3> <h4 style="text-align: center;">Perform the Roll-In Method Using a Foam Fire Stream</h4>					
Candidate Information							
Candidate name				DFS ID #		Course #	
Evaluation							
Standard: NFPA 1010, 2024 Edition PSYCHOMOTOR Skill Drill 23-5 Fire Fighter 2 7.3.1 MANDATORY		Task Extinguish an ignitable liquid fire using the Roll-In method of a foam fire stream.					
		Conditions and Outcome Given a live fire or a simulated scenario, an assembled foam fire stream, the candidate shall be able to extinguish an ignitable liquid fire using the Roll-In method foam fire stream over the fuel's surface, re-ignition is prevented, and team safety is maintained. Students must don all PPE. The Candidate shall complete 5 of 5 steps to pass this skill set.					
Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Place attack line in position upwind, and check nozzle for proper production of foam solution						
2	Coordinate the attack team's advancement toward the fire so that a smooth and safe approach is maintained by applying a foam blanket over the fuel's surface using the Roll-On / Roll-In Method						
3	Prevent re-ignition by maintaining a foam blanket						
4	Coordinate the attack team's retreat so that the hazard is faced until the entire team reaches a safe haven						
5	Ensure the safety of all attack team members throughout the evolution.						
Total Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
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		Skill sheet # FF2-07		Certification title <h3 style="text-align: center;">Firefighter 2</h3> <h3 style="text-align: center;"><i>Perform The Bounce-Off Method of Applying a Foam Stream</i></h3>					
Applicant Information									
Candidate name				DFS ID #		Course #			
Evaluation									
Standard: NFPA 1010, 2024 Edition PSYCHOMOTOR Skill Drill 23-6 Fire Fighter 2 7.3.1 MANDATORY		Task							
		Extinguish an ignitable liquid fire using the Bounce-Off method of a foam fire stream							
		<p style="text-align: center;">Conditions and Outcome</p> <p>Given a live fire or a simulated scenario, an assembled foam fire stream, the candidate shall be able to extinguish an ignitable liquid fire by using the bounce-off method of a foam fire stream over the fuel's surface, re-ignition is prevented, and team safety is maintained. Team must wear full PPE.</p> <p>The Candidate shall complete 5 of 5 steps to pass this skill set.</p>							
Number	Task Steps			First Test		Retest #1		Retest #2	
				Pass	Fail	Pass	Fail	Pass	Fail
1	Place attack line in position upwind, and check nozzle for proper production of foam solution								
2	Coordinate the attack team's advancement toward the fire so that a smooth and safe approach is maintained while applying a foam blanket using the bounce-off method onto the fuel's surface.								
3	Prevent re-ignition by maintaining a foam blanket								
4	Coordinate the attack team's retreat so that the hazard is faced until the entire team reaches a safe haven								
5	Ensure the personal safety of all attack team members throughout the evolution.								
Test Result for Entire Task									

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
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BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-08

Certification title

Firefighter 2
***Utilize a Thermal Imaging Camera (TIC) During a
Structure Fire Scenario***

Applicant Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1011, 2024 Edition

PSYCHOMOTOR

Skill Drill 23-1
Fire Fighter 2 7.3.3

MANDATORY

Task

Utilize a TIC at a structure fire scenario

Conditions and Outcome

Given a structure fire scenario, the student shall **utilize** the TIC, to identify significant heat signatures during size-up and entry, scan for victims, locate the seat of the fire, and locate safe exit route.

The Candidate shall complete 7 of 8 steps to pass this skill set.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don proper PPE						
2	Report to the IC and then check into the personnel accountability system. Based on initial conditions, update the IC or call for additional resources if needed.						
3	Turn on the TIC and allow it to go through its warm-up cycle. Check the status of the battery and ensure it is sufficiently charged for the incident need.						
4	Conduct a full 360-degree walk-around of the exterior of the building with the TIC in low sensitivity mode. As you walk, point the TIC at the structure to identify any significant heat signatures and note their location, along with the location of smoke or fire visible to the eye.						
5	If you are part of a team that will be entering the structure for fire attack or search and rescue, attach the SCBA face piece and start the air flow on your SCBA prior to entering the structure. Use the TIC to identify the spot temperature at the point of entry and any heat signatures nearby. Enter the structure if it is safe to do so.						
6	Enter the IDLH area and move the TIC in an orderly fashion from left to right and up and down to scan all six sides (the four sides and the top and the bottom) of the structure. Note spot temperatures, and look for heat signatures, flow paths, and potential victims. Alternate this scan with putting the camera down and scanning with your eyes, as well as listening and feeling conditions in the structure, to avoid tunnel vision.						

	Consider turning the TIC sideways to obtain a longer vertical view depending on the incident needs.						
7	Use the TIC to direct you and your crew to the seat of the fire or the location of victims. Then use the TIC to find a safe egress route out of the structure.						
8	When you are finished using the TIC, shut it off. When you return to the station, decontaminate the device and recharge it so that it is ready for its next use.						
Test Result for Entire Task							
Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2			
Evaluator signature		Date		Evaluator signature		Date	
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-09

Certification title

Firefighter 2
Perform Scene Size Up at a Motor Vehicle Incident

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:

NFPA 1010 2024 Edition

PRODUCT / PROCESS

Skill Drill 26-1
Fire Fighter 2 7.4.1

MANDATORY

Task

Perform incident size up of a motor vehicle accident scene.

Conditions and Outcome

Given a vehicle extrication scenario, the candidate shall **report** to command the hazards associated with the scene, provide a needs assessment and recommend which resources are needed to mitigate the incident. The instructor can utilize staged vehicles for groups to demonstrate the size up technique. All personnel should wear proper PPE.

The Candidate shall complete 4 of 4 steps to complete this skill set.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Indicate the proper location of emergency vehicles and any possible actions to prevent additional MVAs.						
2	Size up the situation to identify hazards, determine required stabilization, and select extrication and or fire fighting techniques.						
3	Perform a 360-degree walk-around and report the number of patients and the severity of their injuries.						
4	Establish a secured working area and equipment staging area.						
Test Result for Entire Task							

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Office of Training
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-10

Certification title

Firefighter 2
***Immobilize and Disable the Electrical System(S) of a
Vehicle Following a Motor Vehicle Incident***

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1010, 2024 Edition

PSYCHOMOTOR

Skill Drill 26-2
Fire Fighter 2 7.4.1

MANDATORY

Task

Immobilize and disable the electrical system(s) of a vehicle following a motor vehicle incident

Conditions and Outcome

Given a motor vehicle incident, the candidate shall be able to **demonstrate** the proper procedures to eliminate potential hazards associated with the vehicle's electrical system and the associated loss of vehicle power. Candidates shall wear full PPE and if necessary SCBA. Instructors can utilize old / current vehicles to demonstrate the power sources traveling the roadways.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don appropriate PPE						
2	Size up the situation to identify hazards, communicate with other crew members.						
3	Immobilize the vehicle by chocking the wheels						
4	If possible, lower all automatic windows, move seats, unlock the doors, and open the trunk before shutting the motor off and disabling the electrical system. Shut the motor off by turning the key and removing it if it is a traditional key ignition or by pushing the start button and removing the proximity key (if possible). If you locate the proximity key, move it as far away from the vehicle as possible—at least 16 ft (4.8 m)—to prevent the possibility of an unintentional restart.						
5	Determine the location of the 12-volt, low-voltage battery. Whenever possible, remove a section at least 6 in. (15 cm) long of the cable attached to the negative terminal (black cable) by making two cuts with wire cutters, and then repeat this with the cable attached to the positive terminal (red cable). In electric-drive vehicles, if the previous steps cannot be accomplished, Consult the manufacturer's <i>Emergency Response Guide</i> before using the manual service disconnect to disable the vehicle's high-voltage system.						

Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-11

Certification title

Firefighter 2
Vehicle Extrication- Stabilization of a Vehicle

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1010, 2024 Edition

PSYCHOMOTOR

Skill Drill 26-3
Fire Fighter 2 7.4.1

MANDATORY

Task

Stabilizing a vehicle at a motor vehicle incident.

Conditions and Outcome


Given personal protective clothing (boots, pants, coat, hood, gloves, eye protection, and helmet), wooden wedges, and assorted cribbing, the candidate shall **demonstrate** the proper use of cribbing / stabilization at a motor vehicle incident scene.

Student Shall complete 5 of 5 steps to pass skill.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don proper PPE and approved eye protection.						
2	Utilize chocks to prevent vehicle from rolling.						
3	Stack cribbing in a box formation under the vehicle to support the vehicle if lifting is necessary.						
4	Secure the parking brake if accessible.						
5	Ensure the gear shift is in park.						
Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
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 Office of Training and Certification	<h2 style="text-align: center;">New Jersey Division of Fire Safety</h2> <h3 style="text-align: center;">BASIC PRACTICAL SKILLS EXAMINATION REPORT</h3>								
	Skill sheet # FF2-12	Certification title <h3 style="text-align: center;">Firefighter 2</h3> <h3 style="text-align: center;">Vehicle Extrication – Forcing A Vehicle Door</h3>							
Candidate Information									
Candidate name				DFS ID #		Course #			
Evaluation									
Standard: NFPA 1010, 2024 Edition PSYCHOMOTOR Skill Drill 24-7 Fire Fighter 2 7.4.1 MANDATORY		Task Set up and operate Hydraulic Rescue Spreader forcing a vehicle door open.							
		Conditions and Outcome Given personal protective clothing (boots, pants, coat, hood, gloves, eye protection, and helmet), Hydraulic Rescue Spreader, hydraulic pump, connectors, and necessary hand tools, the candidate shall demonstrate the proper set-up and use of Hydraulic Rescue Spreaders. An assistant may operate the hydraulic pump under the direction of the candidate. The Candidate shall complete 6 of 6 steps to pass this skill set.							
Number	Task Steps			First Test		Retest #1		Retest #2	
				Pass	Fail	Pass	Fail	Pass	Fail
1	Don Appropriate PPE								
2	Complete the steps to identify, immobilize, and disable the vehicle. Ensure stability of the vehicle by using appropriate chocks and cribbing. Retrieve and set up the required tools. Check the equipment for readiness.								
3	Communicate the action plan to the victim and minimize hazards to both the rescuers and the victim								
4	Create a purchase point by performing a wheel well crush to expose the hinges or a vertical spread to expose the latch. Engage hand tools or a power tool to force the door, using good body mechanics								
5	If the latch was exposed, insert the closed tips of the hydraulic spreader between the doorjamb just above the latch. Once the latch has separated from the door frame, start to separate or cut the hinges of the door starting from the top hinge								
6	If removing the door starting from the hinge side, separate or cut the hinges from the door starting from the top and working down to the bottom hinge. Separate or cut the door jamb or latch and remove the door completely.								

Test Result for Entire Task						
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Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
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BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-13

Certification title

Firefighter 2
Vehicle Extrication – Perform a Dash Roll on a Motor Vehicle

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:

NFPA 1010, 2024 Edition

PSYCHOMOTOR

Skill Drill 26-8

Fire Fighter 2 7.4.1

MANDATORY

Task

Set up and operate a Hydraulic Extension Ram to perform a dash roll

Conditions and Outcome

Given personal protective clothing (boots, pants, coat, hood, gloves, eye protection, and helmet), a Hydraulic Extension Ram, hydraulic pump, and connectors, the candidate shall **demonstrate** the proper set-up and use of Hydraulic Extension Ram. An assistant may operate the hydraulic pump under the direction of the candidate.

The Candidate shall complete 6 of 6 steps to complete this skill set.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don appropriate PPE.						
2	Ensure the vehicle has been stabilized including chocking the wheels, preventing the vehicle from rolling.						
3	If possible, communicate with the victim and EMS before beginning to operate the rescue tools.						
4	Remove the front door on the side performing the dash roll. Lift and cut the vehicle's hood at the hinge attachment closest to the dash on the side to be displaced. If you see a gas-filled piston (the hinge for the hood), detach it from the base or cut the steel rod (do not cut the cylinder). If necessary, do the same on the opposite side to remove the hood completely. Remove the front wheel well fender panel on the side where you will be performing the dash roll to expose the upper frame rail. Cut through the upper frame rail between the strut tower and the firewall. Make a horizontal relief cut at the bottom of the A-post close to where the firewall meets the rocker panel. If the roof has not been removed, make a relief cut on the upper A-post as close as possible to the roofline.						
5	Place the base of a high-lift jack or hydraulic ram at the base of the B-post where the rocker panel and the B-post meet and place the tip of the jack or ram toward the top of the A-post at the bend						

	in the A-post, and then extend the jack or ram to roll the dash and firewall up and away from the victim. Place cribbing under the rocker panel as the dash is being rolled.						
6	To prevent the dash from returning to its original position, place the hydraulic spreader arms between the gap created by the A-post cut and open the arms of the hydraulic spreader to hold the dash in position. Alternatively, fill the gap with wedges. Remove the hydraulic ram or high-lift jack.						
Test Result for Entire Task							

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New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

FF2-14

Certification title

Firefighter 2
Vehicle Extrication – Perform a Dash Lift on a Motor Vehicle

Candidate Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1010, 2024 Edition

PSYCHOMOTOR

Skill Drill 26-9
Fire Fighter 2 7.4.1

MANDATORY

Task

Perform a dash lift on a motor vehicle

Conditions and Outcome

Given personal protective clothing (boots, pants, coat, hood, gloves, eye protection, and helmet), a Hydraulic Extension Ram, hydraulic pump, and connectors, the candidate shall **demonstrate** the proper set-up and use of Hydraulic Extension Ram in performing a dash lift of a vehicle. An assistant may operate the hydraulic pump under the direction of the candidate.


The Candidate shall complete 9 or 9 steps to complete this skill set.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don appropriate PPE						
2	Ensure the vehicle has been stabilized including chocking the wheels, preventing the vehicle from rolling.						
3	If possible, communicate with the victim and EMS before beginning to operate the rescue tools.						
4	Remove the front door on the side where you will be performing the dash lift.						
5	Lift and cut the vehicle's hood at the hinge attachment closest to the dash on the side to be lifted. If you see a gas-filled piston (the hinge for the hood), detach it from the base or cut the steel rod (do not cut the cylinder). If necessary, do the same on the opposite side to remove the hood completely.						
6	Remove the front wheel well fender panel on the side where you will be performing the dash lift to expose the upper rail. Cut through the upper rail between the strut tower and the firewall. If the roof has not been removed, cut out a 2- to 4-in. (5- to 10-cm) section on the upper A-post between the roofline and the dash, again on the side where you will be performing the dash lift.						
7	On the lower part of the A-post, make a deep relief cut between the top and bottom hinges. Make sure to cut through the firewall. If necessary, make multiple deep cuts toward the wheel well and						

	firewall to release tension and to create a gap.						
8	Place the tips of a hydraulic spreading tool vertically in the A-post relief cut to lift the dash and firewall up and away from the victim. Place cribbing under the rocker panel as the dash is being lifted.						
9	Maintain contact with the hydraulic spreading tool to prevent the tool from shifting while removing the victim.						
Test Result for Entire Task							

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	Skill sheet # FF2-15	Certification title <h3 style="text-align: center;">Firefighter 2</h3> <h3 style="text-align: center;"><i>Perform a Roof Removal on a Vehicle</i></h3>					
Candidate Information							
Candidate name			DFS ID #		Course #		
Evaluation							
Standard: NFPA 1010, 2024 Edition PSYCHOMOTOR Skill Drill 24-11 Fire Fighter 2 7.4.1 MANDATORY		Task Access the passenger compartment of a motor vehicle by removing the roof of the vehicle.					
		Conditions and Outcome Given a vehicle extrication scenario, stabilization, and extrication tools, the candidate shall be able to remove the roof of the vehicle to access the passenger compartment. The Candidate shall complete 6 of 6 steps to complete this skill set.					
Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Don appropriate PPE						
2	Size up the situation to identify hazards, determine required stabilization, and select extrication techniques						
3	Prior to cutting any materials, remove interior trim around the posts to identify the presence and location of any hidden pistons, canisters, electrical wiring, or SRS devices, such as air bags and seat belt pretensioners, and address these hazards accordingly. Communicate with the victim and minimize hazards to both the rescuers and the victim. Remove any remaining glass.						
4	Engage the appropriate tools to remove the roof, while using good body mechanics.						
5	Control the vehicle roof and protect against sharp edges at all times.						
6	Remove the roof to a safe location.						
Test Result for Entire Task							

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