

Nevada Fire Service Certification System

Fire Fighter II Candidate Manipulative Skills Manual

Fire & Hazardous Material Training & Certification Bureau Revised September 2019



FIREFIGHTER II MANIPULATIVE SKILL OBJECTIVES

GENERAL

1- Demonstrate procedures for assuming and transferring command at an emergency scene, utilizing an incident management system.

REFERENCE: NFPA 1001, 2013 Edition, 6.1.1 & 6.2.2

CONDITION: Incident scenario and radio

COMPETENCE: • Report arrival at emergency scene

• Give a brief size up:

Confirm address upon arrival.
 Building and occupancy description.

3. Nature and extent of situation identify special

conditions or hazards.

4. Operational mode selected (Offensive, Defensive

Transitional or Investigation).

5. Assignments to other responding units.

6. Establish and name command.

• Request additional resources if needed.

• Transfer command (utilizing department guidelines).

FIRE DEPARTMENT COMMUNICATIONS

2- Complete a basic fire report.

REFERENCE: NFPA 1001, 2013 Edition, 6.2.1

CONDITION: Incident Report, Fire scenario

COMPETENCE: • Complete all blanks/boxes for scenario.

Correct data and information.

• Check spelling.

Legibility.

• Other pertinent information is recorded in narrative.

3- Demonstrate the correct procedures for extinguishment of an exterior combustible liquid fire with a foam fire stream.

REFERENCE: NFPA 1001, 2013 Edition, 6.3.1

CONDITION: Given a scenario, wearing full protective clothing, SCBA, 1 1/2"

or larger hose, foam concentrate, foam system/equipment, foam

nozzle, and 2-member firefighter team

COMPETENCE: • Assemble foam application system.

• Select correct concentration for required application.

Approach spill as part of coordinated team.
Demonstrate proper application techniques.
Retreat from spill maintaining team integrity.

4. Coordinate an interior attack line for team's accomplishment of an assignment in a structure fire.

REFERENCE: NFPA 1001, 2013 Edition, 6.3.2

CONDITION: Given a fireground scenario, as a team leader and a 2-firefighter

team, (for example: attic fire, grade level, upper level, or basement level fire), wearing full P.P.E. & SCBA, 150 feet of charged 1 1/2"or larger attack line, forcible entry tools and a

radio.

COMPETENCE: • Determine location of fire, (attic fire, grade level, upper level, or

basement level fire.

Select correct hose lines.

• Communicate attack method to team members as given by IC.

• Communicate interior fire conditions to team and IC.

• Communicate rescue and ventilation needs with Incident

Commander.

Advance to seat of fire and extinguish.

• Team integrity is maintained (sight, voice or physical contact).

- 5. Demonstrate the correct procedures for control of a fire involving a flammable gas cylinder:
- A- Use of an unmanned Master stream (500 gpm or greater).

REFERENCE: NFPA 1001, 2013 Edition, 6.3.3

CONDITION: Given a scenario, wearing P.P.E., water supply, master stream

appliance, 200 feet 2-2 1/2" hose or larger, 2-Firefighter team.

COMPETENCE: • Escape routes or safe havens are identified.

• Set up appliance.

• Connect hose line from apparatus to appliance.

· Signal for water.

Exercise safety as hose lines charge.

• Adjust stream of appliance to cool vapor space.

5. Cont: Demonstrate the correct procedures for control of a fire involving a flammable gas cylinder:

B- By approaching cylinder and closing valve.

REFERENCE: NFPA 1001, 2013 Edition, 6.3.3

CONDITION: Given a scenario, cylinder outside of a structure, 7-firefighter

team, wearing P.P.E. and SCBA, 2- 1 1/2" or larger hoses,

combination nozzles.

COMPETENCE: • Escape routes or safe havens are identified.

• Contents are identified.

Cool the vapor space of the cylinder.Coordinated advance to cylinder.

• Adjust nozzle patterns during advance for crew protection.

• Try not to extinguish flame.

Close valve.

• Coordinated retreat from cylinder.

• Adjust nozzle patterns during retreat for cooling vapor space.

6- Protect evidence of fire cause and origin so that the evidence is properly protected from further disturbance.

REFERENCE: NFPA 1001, 2013 Edition, 6.3.4

CONDITION: Given a scenario, wearing P.P.E., flashlight, overhaul tools, hose

line or water extinguisher.

COMPETENCE: • Identify the fire origin area.

• Identify possible causes for fire ignition.

• Identify types of evidence.

• Preserve any evidence found by leaving where found.

• Establish barriers to protect the scene and evidence as found.

• Notify command or fire investigator of findings.

SAFETY NOTE: while conducting rescue operations around vehicles, safety should be exercised with regards to automobile airbags. All new vehicles have airbags on both the driver and passenger sides of the vehicle. Many newer vehicles have airbags in the doors or roofs. While training on these skills, exercise caution to protect firefighters from accidental airbag activation. Always disconnect the batteries while training on vehicles.

7- Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by displacing or removing:

A. Vehicle Windshield.

REFERENCE: NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2

CONDITION: Given a scenario, wearing full P.P.E., including eye protection

(per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by

the department, 2-firefighterteam.

COMPETENCE: • Crib vehicle for safety.

• Disconnect the vehicle battery.

• Use airbag restraint device as applicable.

• Maintain victim safety during windshield removal.

• Remove windshield completely.

B. Vehicle Roof.

REFERENCE: NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2

CONDITION: Given a scenario, wearing full P.P.E., including eye protection

(per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by

the department, 4-firefighterteam.

COMPETENCE: • Crib vehicle for safety.

• Disconnect the vehicle battery.

• Use airbag restraint device as applicable.

• Check for side restraint safety system.

• Maintain victim safety during roof removal.

Cut front vehicle roof posts and fold roof back or remove roof

entirely.

- 7- Cont: Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by displacing or removing:
- C. Vehicle Door.

REFERENCE: NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2

CONDITION: Given a scenario, wearing full P.P.E., including eye protection

(per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by

the department, 2-firefighterteam.

COMPETENCE: • Crib vehicle for safety.

• Disconnect the vehicle battery.

Use airbag restraint device if applicable.Maintain victim safety during door removal.

• Remove door.

D. Displace dashboard.

REFERENCE: NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2

CONDITION: Given a scenario, wearing full P.P.E., including eye protection

(per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by

the department, 2-firefighterteam.

COMPETENCE: • Crib vehicle for safety.

• Disconnect the vehicle battery.

• Use airbag restraint device if applicable.

• Maintain victim safety during dashboard displacement.

• Displace the dashboard.

8- Demonstrate inspection procedures for a private dwelling.

REFERENCE: NFPA 1001, 2013 Edition 6.5.1

CONDITION: Wearing department uniform, clipboard, flashlight, checklist, fire

prevention materials.

COMPETENCE: • Greet occupant at door, explain purpose, procedures.

• Explain purpose is to educate and not to enforce.

• Inspect basement, attic, utility room, storage room,

kitchen and garage.

• Inspect other rooms at request of owner.

• Identify special hazards: heating appliances, smoking materials, electric outlets, storage of flammable liquids

and combustible materials.

• Placement of smoke detectors.

• Discuss home escape plan.

• Discuss results of inspection and suggested corrections.

• Thank occupant and leave literature.

9- Present a prepared program to an audience on the following topic: Stop Drop and Roll.

REFERENCE: NFPA 1001, 2013 Edition 6.5.2

CONDITION: Wearing department uniform, audience and fire prevention

materials.

COMPETENCE: • Greet class and introduce yourself.

Introduce topic.Present topic.

Review major points.

• Answer questions.

• Hand out reading material as necessary.

• Document the presentation following SOP.

10- Prepare a pre-incident survey.

REFERENCE: NFPA 1001, 2013 Edition 6.5.3

CONDITION: Given an assignment, clipboard, form, graph paper, and pencils.

COMPETENCE: • Draw a plot plan.

Draw a floor plan.Identify utility controls.

Identify means of egress.

• Identify occupant information.

Identify occupancy or special hazards.

Identify suppression systems and controls.Use standard mapping symbols and abbreviations.

11- Demonstrate the service and maintenance of portable power plants and lighting equipment.

REFERENCE: NFPA 1001, 2013 Edition, 6.5.4

CONDITION: Given a gasoline-powered generator, electrical power cords,

portable lighting.

COMPETENCE: • Check oil and gasoline for "full" level.

• Check air cleaner element for debris.

• Check spark plug and spark plug wire for deterioration and

proper connection.

• Check unit for loose bolts or screws.

• Check electrical cords to ensure insulation is not damaged.

• Check portable lights for damage.

• Start unit and test operation of lighting equipment.

• Document maintenance of equipment in log book.

12- Demonstrate annual service test for fire hose.

REFERENCE: NFPA 1001, 2013 Edition, 6.5.5

CONDITION: Fire helmet, gloves, 3-firefighter team, 150 ft. up to 300 ft. of 1

1/2" or larger hose, hose testing machine or fire department pumper, gate valve, nozzle, marking pen, and hose records.

SAFETY: PRESSURIZED HOSE IS POTENTIALLY DANGEROUS. DO

NOT STAND OR WALK NEAR PRESSURIZED HOSE DURING

TEST.

COMPETENCY: • Connect hose sections together (check gaskets before

connecting).

• Tighten connections between sections with spanner.

• Connect test length to test valve (gate valve with 1/4 hole

drilled into center of gate).

• Attach nozzle to open end of the hose line.

• Fill hose with a pump pressure of 50 psi or to hydrant pressure.

• Open nozzle and discharge all air from hose line.

Close nozzle.

Check hose for kinks and twists or leaking connections.

Mark hose jackets against each coupling.

Close test gate valve.

• Increase pump pressure to the required test pressure (250-psi).

• Maintain test pressure for 5 minutes.

• Slowly reduce pump pressure.

Close discharge valves and open nozzle to drain pressure

from hoseline.

• Check marks placed on the hose at the couplings.

Record the test results for each section of hose.

GENERAL

Skill #1:	Demonstrate proce command at an em management syste (NFPA 1001, 2013 B	nergency scene, ι em.	utilizing an	_
CONDITION:	Given an Incident so	cenario and radio.		
APPLICANT PERF	ORMED THE FOLL	OWING COMPETE	ENCIES:	
B- Bui C- Na condit D- Op (Offen E- Ass F- Est 3. Request addition 4. Transfer commar		description. uation, identify spected nsitional, or Investi sponding units. nmand. ed. ent guidelines.		2nd Att. Y N H
Evaluator Comme	nts:	Second Attempt		
Evaluator #1:	(Please Print)			
Evaluator #2:	(r isass r illin)			
signature the candid require to take a 3rd		e/she has failed thi o sooner than 30 c	is skill and value is skill and	will be day's date.

FIRE DEPARTMENT COMMUNICATIONS

Skill #2:	Complete a basic fire (NFPA 1001, 2013 Ed			
CONDITION:	Given an Incident scen	nario and report fo	orm.	
APPLICANT PERFORMED THE FOLLOWING COMPETENCIES:				
 Correct data and Check spelling. Legibility 	nks/boxes for scenario. information. nformation is recorded i	n narrative.	1st. Att. Y N	2nd Att. Y N
		rst Attempt econd Attempt	PASS	FAIL
Fredrick on #4				
Evaluator #1:				
Evaluator #2:	(Please Print)			
Evaluator #2	(Please Print)			
signature the candid require to take a 3rd The 3rd attempt will area of the standard	-	she has failed this sooner than 30 da	skill and vays from to	will be day's date.
Candidate's Signa	ture:			

Skill #3:	of an exterior combustib	Demonstrate the correct procedures for extinguishment of an exterior combustible liquids fire with a foam fire stream. (NFPA 1001, 2013 Edition, 6.3.1)				
CONDITION:	Given a scenario, wearing 1 1/2" or larger hose, foam system/equipment, foam n team (4-member engine of fulfilling their roles).	concentrat ozzle, and 2	e, foam 2-member	firefighter		
APPLICANT PE	RFORMED THE FOLLOWING	COMPET	ENCIES:			
 Select correct Approach spill Demonstrate p 	n application system. concentration for required app as part of coordinated team. roper application techniques. poill maintaining team integrity.	lication.	1st. Att Y N	2nd Att. Y N		
	Secon	Attempt ad Attempt	PASS	FAIL		
Evaluator Comr	nents:				_	
Evaluator #1:						
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Evaluator #2:	(Diagram Briga)					
signature the car require to take a		nas failed th er than 30 d	is skill and days from t	will be today's date		
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Skill #4:	Coordinate an interior attack line for team's accomplishment of an assignment in a structure fire. (NFPA 1001, 2013 Edition, 6.3.2)			
CONDITION:	Given a fireground scenario, as a team leader and a 2-firefighter team, (for example: attic fire, grade level, upper level or basement level fire), wearing full protective clothing, SCBA, 150 ft. charged 1 1/2" or larger attack line, forcible entry tools and a radio.			
APPLICANT PERF	ORMED THE FOLLOWING COMPETE	NCIES:		
upper level or baser		1st. Att. Y N	2nd Att. Y N	
 Select correct hose lines. Communicate attack method to team members as given by IC. Communicate interior fire conditions to team and IC. Communicate rescue and ventilation needs with IC. Advance to seat of fire and extinguish. Team integrity is maintained during entire operation. 				
	ATING ON THIS SKILL: First Attempt Second Attempt	PASS	FAIL	
Evaluator Commer	nts:			
	(Please Print)			
	(Please Print)			
signature the candid require to take a 3rd	rs: Candidate must sign for 2nd attempt date is notified that he/she has failed this d and final attempt, no sooner than 30 date consist of this skill plus one additionals.	s skill and vays from to	will be oday's date.	
Candidate's Signa	ture:			

Skill #5A:	Demonstrate the correct procedures for control of a fire involving a flammable gas cylinder: Using an unmanned Master stream (500 gpm or greater). (NFPA 1001, 2013 Edition, 6.3.3)				
CONDITION:	Given a scenario, v supply, master stre larger and 2-firefigh	am appliance, 200			
APPLICANT PE	RFORMED THE FOLL	OWING COMPETE	ENCIES:		
2. Set up applian	or safe havens are ide ce. line from apparatus to		1st. Att Y N □□	. 2nd Att. Y N	
4. Signal for wate5. Exercise safet6. Adjust stream	er. y as hose lines charge. of appliance to cool va	por space.			
	E RATING ON THIS SI	(ILL: First Attempt Second Attempt	PASS		
Evaluator Comr	nents:				_
Evaluator #1:					
Evaluator #2:	(Please Print)				
Evaluator #2	(Please Print)				
signature the car require to take a		e/she has failed thi no sooner than 30 c	is skill and lays from t	will be oday's date	
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Skill #5B:				
CONDITION:	protective clothin	o, cylinder outside of a g, SCBA, water supply on nozzles, and 7-fire	/, 2- 1 1/2	" or larger
APPLICANT PERF	FORMED THE FO	LLOWING COMPETE	NCIES:	
1. Escape routes of 2. Contents are ide 3. Cool the vapor s 4. Coordinated adv 5. Adjust nozzle pa 6. Try not to exting 7. Close valve. 8. Coordinated retro 9. Adjust nozzle pa space. PERFORMANCE F	ntified. pace of the cylinde ance to cylinder. ttern during advan uish flame. eat from cylinder. ttern during retrea	er. Ice for crew protection It for cooling vapor SKILL:	Y N	2nd Att. Y N
		First Attempt Second Attempt		
Evaluator Comme	nts:			
Evaluator #1:				
	(Please Print)			
Evaluator #2:				
	(Please Print)			
signature the candi require to take a 3rd	date is notified that d and final attemp I consist of this sl	st sign for 2nd attemp It he/she has failed this It, no sooner than 30 da It plus one additiona	s skill and ays from t	will be oday's date.

Candidate's Signature:_____

Skill #6:	Protect evidence of evidence is proper (NFPA 1001, 2013	ly protected fr		_	
CONDITION:	Given a scenario, woverhaul tools, hose				flashlight,
APPLICANT PERF	ORMED THE FOLL	OWING COMP	ETEN	ICIES:	
3. Identify types of e4. Preserve any evid5. Establish barriers as found.	causes for fire ignitio	ng where found and evidence	i.	1st. Att. Y N	2nd Att. Y N
	ATING ON THIS SP	(ILL: First Attempt Second Attemp	ot	PASS	FAIL
Evaluator Comme	nts:				
Evaluator #1:					
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Evaluator #2:					
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signature the candid require to take a 3rd	ers: Candidate must adate is notified that he did and final attempt, noting consist of this skill did.	e/she has failed o sooner than 3	d this 30 day	skill and v	will be day's date.

Skill #7A:	Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by displacing or removing: a Vehicle Windshield. (NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2)				
CONDITION:	Given a scenario, wearing full protective clothing, including eye protection (per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by the department, and 2-firefighter team.				
APPLICANT PERF	ORMED THE FOLL	OWING COMPET	ENCIES:		
•	ehicle battery. aint device as applica afety during windshie		1st. Att. Y N	2nd Att. Y N	
PERFORMANCE F Evaluator Comme	RATING ON THIS SE	(ILL: First Attempt Second Attempt	PASS	EAIL	
Evaluator comme					
Evaluator #1:					
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Evaluator #2:					
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signature the candi- require to take a 3rd	ors: Candidate must a date is notified that he date is notified that he dand final attempt, not consist of this skill d.	e/she has failed to sooner than 30	his skill and days from t	will be oday's date.	

Skill #7B:	Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by displacing or removing: a Vehicle roof. (NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2)				
CONDITION:	Given a scenario, wearing full protective clothing, including eye protection (per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by the department, and 4-firefighter team.				
APPLICANT PER	RFORMED THE FOLLO	WING COMPETI	ENCIES:		
4. Check for side5. Maintain victim	vehicle battery. raint device as applicabl restraint safety system. safety during roof remove e roof posts and fold roo	⁄al.	1st. Att Y N	t. 2nd Att. Y N	
PERFORMANCE		L: irst Attempt econd Attempt	PASS	FAIL	
Evaluator Comm	ents:				
Evaluator #1:					
	(Please Print)				
Evaluator #2:					
	(Please Print)				
signature the can require to take a 3	tors: Candidate must signidate is notified that he/Brd and final attempt, no will consist of this skill plard.	she has failed th sooner than 30 c	is skill and days from	d will be today's date.	

Skill #7C:	Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by displacing or removing: a Vehicle Door. (NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2)				
CONDITION:	Given a scenario, wearing full protective clothing, including eye protection (per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by the department, and 2-firefighter team.				
APPLICANT PERI	FORMED THE FOL	LOWING COMPET	ENCIES:		
•	•		1st. Att. Y N	2nd Att. Y N	
	RATING ON THIS S	SKILL: First Attempt Second Attempt	PASS	FAIL	
Evaluator Comme	ents:				
Evaluator #1:					
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Evaluator #2:					
	(Please Print)				
signature the cand require to take a 3r	idate is notified that d and final attempt, Il consist of this ski	t sign for 2nd attem he/she has failed th no sooner than 30 o II plus one addition	is skill and days from t	will be oday's date.	

Demonstrate the following evolutions, which may be required to extricate an entrapped victim of a motor vehicle accident by: Displace dashboard. (NFPA 1001, 2013 Edition, 6.4.1 (NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2)			
Given a scenario, wearing full protective clothing, including eye protection (per NFPA 1500 Helmet face visor is not considered appropriate eye protection), vehicle, cribbing, extrication equipment used by the department, and 2-firefighter team.			
ORMED THE FOLLOWING COM	PETEN	NCIES:	
ehicle battery. int device as applicable. afety during dashboard displaceme	ent.	1st. Att Y N	2nd Att. Y N
First Attempt Second Atter		PASS	FAIL
nts:			
	_		
(Please Print)			
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rs: Candidate must sign for 2nd a date is notified that he/she has fail and final attempt, no sooner than consist of this skill plus one add d.	ed this 30 da	skill and ys from	l will be today's date.
	by: Displace dashboard. (NFPA (NFPA 1001, 2013 Edition, 6.4.1) Given a scenario, wearing full processes protection (per NFPA 1500 H considered appropriate eye protection equipment used by the firefighter team. FORMED THE FOLLOWING COMMAND AND THE FOLLOWING COMMAND THE SKILL: First Attempts Second Atternation of the firefighter team. FORMED THE SKILL: First Attempts Second Atternation of the firefighter team of the firefighter team. FORMED THE FOLLOWING COMMAND AND THE SKILL: First Attempts Second Atternation of the firefighter team. Formall Print (Please Print) Formall Print (Please Print)	by: Displace dashboard. (NFPA 1001, (NFPA 1001, 2013 Edition, 6.4.1 & 6.4.2) Given a scenario, wearing full protective eye protection (per NFPA 1500 Helmet is considered appropriate eye protection), extrication equipment used by the departire fighter team. CORMED THE FOLLOWING COMPETER afety. ehicle battery. afety during dashboard displacement. hboard. CATING ON THIS SKILL: First Attempt Second Attempt Second Attempt (Please Print) (Please Print) Ors: Candidate must sign for 2nd attempt date is notified that he/she has failed this d and final attempt, no sooner than 30 dal consist of this skill plus one additional d.	Given a scenario, wearing full protective clothing eye protection (per NFPA 1500 Helmet face visc considered appropriate eye protection), vehicle, extrication equipment used by the department, a firefighter team. CORMED THE FOLLOWING COMPETENCIES: 1st. Att

Skill 8:	Demonstrate inspection procedures dwelling. (NFPA 1001, 2013 Edition 6.5.1)	for a priv	vate
CONDITION:	Wearing department uniform, clipboard fire prevention materials.	l, flashligh	nt, checklist,
APPLICANT PER	FORMED THE FOLLOWING COMPETE	NCIES:	
2. Explain purpose 3. Inspect baseme kitchen and garage 4. Inspect other ro 5. Identify special smoking materials liquids and combu 6. Placement of sr 7. Discuss home e 8. Discuss results	oms at request of owner. hazards: heating appliances, , electric outlets, storage of flammable stible materials. noke detectors.	Y N	L 2nd Att. Y N
PERFORMANCE Evaluator Commo	RATING ON THIS SKILL: First Attempt Second Attempt	PASS	FAIL
Evaluator Commi	::::::::::::::::::::::::::::::::::::::		
Evaluator #1:			
Evaluator #2:	(Please Print)		
	(Please Print)		
signature the cand require to take a 3 The 3rd attempt w area of the standa		s skill and ays from t al skill fro	l will be today's date.
Candidate's Sign	ature:		

Skill 9:	Present a prepared program to an audience on the following topic: Stop, Drop and Roll. (NFPA 1001, 2013 Edition 6.5.2)					
CONDITION:	Wearing department uniform, audience and fire prevention materials.					
APPLICANT PERFORMED THE FOLLOWING COMPETENCIES:						
	ints.	1st. Att. Y N	2nd Att. Y N			
PERFORMANCE RATING ON THIS SKILL: First Attempt PASS FAIL						
	Second Attempt					
Evaluator Comme	nts:					
Evaluator #1:						
	(Please Print)					
Evaluator #2:						
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signature the candic require to take a 3rd The 3rd attempt will area of the standard	ors: Candidate must sign for 2nd attempledate is notified that he/she has failed this and final attempt, no sooner than 30 delensist of this skill plus one additionate.	s skill and value of the skill and value of the skill from	will be day's date.			

Skill #10:	Prepare a pre-incident survey. (NFPA 1001, 2013 Edition 6.5.3)					
CONDITION:	Given an assignment, clipboard, form, graph paper, and pencils.					
APPLICANT PERFORMED THE FOLLOWING COMPETENCIES:						
7. Identify suppress	trols. egress.	Y	st. Att. N	2nd Att. Y N		
PERFORMANCE R	ATING ON THIS SKILL: First Attemp Second Atte	t 🛚	ASS	FAIL		
Evaluator #1:						
	(Please Print)					
Evaluator #2:		_				
	(Please Print)					
signature the candid require to take a 3rd	rs: Candidate must sign for 2nd a date is notified that he/she has fai d and final attempt, no sooner tha consist of this skill plus one add	led this sk n 30 days	kill and vote from to	will be day's date.		
Candidate's Signa	ture:					

Skill # 11: Demonstrate the service and maintenance of portable power plants and lighting equipment. CONDITION: Given a gasoline powered generator, electrical power cords, portable lighting. APPLICANT PERFORMED THE FOLLOWING COMPETENCIES: 1st. Att. 2nd Att. ΥN ΥN 1. Check oil and gasoline for "full" level. Check air cleaner element for debris. 3. Check spark plug and spark plug wire for deterioration and proper connection. 4. Check unit for loose bolts or screws. 5. Check electrical cores to ensure insulation is not damaged. 6. Check portable lights for damage. $\Box\Box$ 7. Start unit and test operation of lighting equipment. 8. Document maintenance of equipment in log book. PERFORMANCE RATING ON THIS SKILL: <u>PASS</u> **EAIL** First Attempt Second Attempt Evaluator Comments: Evaluator #1: (Please Print) Evaluator #2:____

Notice to Evaluators: Candidate must sign for **2nd attempt failures**. By this signature the candidate is notified that he/she has failed this skill and will be require to take a 3rd and final attempt, no sooner than 30 days from today's date. The 3rd attempt will consist of **this skill** plus **one additional skill** from this same area of the standard.

Candidate's Signature:

(Please Print)

Skill #12:	Demonstrate the annual service test for fire hose. (NFPA 1001, 2013 Edition, 6.5.5)					
CONDITION:	Given fire helmet, gloves, 3-firefighter team, 150 ft. of 1 1/2" or larger hose, hose testing machine or fire department pumper, gate valve, nozzle, marking pen and hose records.					
SAFETY:	PRESSURIZED HO DO NOT STAND O DURING TEST.					
APPLICANT PER	FORMED THE FOLL	OWING COMPETE				
				2nd Att.		
2. Tighten connect	ections together, chec ion between sections igth to test valve, gate	with spanner.	Y N	Y N		
drilled into center of 4. Attach nozzle to 5. Fill hose with a						
hydrant pressure. 6. Open nozzle an 7. Close nozzle.						
 8. Check hose for kinks, twists, or leaking connections. 9. Mark hose jackets against each coupling. 10. Increase pump pressure to the required test pressure 						
of 250 psi. 11. Close test gate 12. Maintain test p 13. Slowly reduce						
-	e valves and open no	ozzle to drain				
15. Check marks p	lace on the hose at the tresults for each sect					
PERFORMANCE	RATING ON THIS SP	(ILL: First Attempt	PASS	FAIL		
Evaluator Comme	ents:	Second Attempt				
Evaluator #1:						
	(Please Print)					
Evaluator #2:						

Nevada Fire Service Certification System Fire Fighter II Skills Manual

(Please Print)

Skill #12: Demonstrate the annual service test for fire hose.

Notice to Evaluators: Candidate must sign for **2nd attempt failures**. By this signature the candidate is notified that he/she has failed this skill and will be require to take a 3rd and final attempt, no sooner than 30 days from today's date. The 3rd attempt will consist of **this skill** plus **one additional skill** from this same area of the standard.