

Total Points Possible = 10

□Pass

Total Points Needed To Pass = 7

□Fail

Total Points Scored = _____

	ard Area: 5.1 General S eneral Skill Requireme			•	IPR #FFII-1
Candid	late:		Date: _		
Candid	late #:				
STANI	DARD: 5.1.2	TASK: The candidate shall	demonstrate	e the ability to o	letermine the
	1001, 2019 Edition	need for command, organize			
		system until command is tran			8
PERF (DRMANCE OUTCOM	E: The ability to determin		for command,	organize and
		ement system until command			
assigne	d role in the incident ma	nagement system.			
EQUIF	PMENT REQUIRED: A	an incident scenario			
COND	ITIONS: Given an inci	dent scenario where the candid	late is in the	command positi	on, the
candida	ate shall demonstrate the	ability to:			
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.		d system must be employed	1.0		
		nsibility, and accountability			
2.	Indicate that SOPs for t				
		ablishment of command	1.0		
	a. The initial size u		1.0		
		of available resources	1.0		
	c. Communicate si		1.0		
		er, or other responding			
	units		1.0		
3.		ntability system would be in	1.0		
4	place and briefly descri				
4.		of command must be done	1.0		
	with someone on scene	- 4 - 6 1 1 -	1.0		
		e to face or over the radio.	1.0		
		detailed briefing on the	2.0		
	_ ·	yed, the current status and			
TOTA	any safety conce	21118	10.0		
1UIA.	L		10.0		



Standard Area: 5.1 General Skill Requirement 5.1.2 General Skill Requirements				
Proctor/Candidate Comm	ents:			
Proctor Signature		Candidate Signature	Date	
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate		



Total Points Scored = _____

□Fail

 \square Pass

	ard Area: 5.2 Fire Depar complete a Basic Incident				JPR #FFII-2
Candid	late:		Date: _		
Candid	late #:				
	DARD: 5.2, 5.2.1, B) NFPA 1001, 2019	TASK: Complete a basic guidelines, and information	on, so that	all pertinent in	nformation is
Edition		recorded, the information is			
		: Complete a basic incident	report using	the equipment r	normally used
	l agencies for completing i	ncident reports.			
	PMENT REQUIRED:		1 17 1	1 E' E	· · · · · · · · · · · · · · · · · · ·
		cident Report (Newfoundlar			
		ndidate shall demonstrate the her hard copy or on a compu			nowing. This
No.	Task Steps	ner nard copy or on a compu	Task	First Test	Retest
110.	Task Steps		Value	Score	Score
1.	Date and time of the incident	dent	1.0	2022	2020
2.	Complete address of resp	onse incident	1.0		
3.	Section B: Owner inform		1.0		
4.	Insured		1.0		
5.	Section C: Occupant info applicable	rmation. NA If not	1.0		
6.	Section D: Mobile Proper	rty. NA if not applicable	1.0		
7.	Inserted correct origin type				
			1.0		
8.	Note correct property cla	ssification	1.0		
9.	Equipment involved		1.0		
	Complete address of resp	onding fire department	1.0		
11.	Fire Chief		1.0		
12.	Signs his/her name and n		1.0		
13.	Additional comments are	brief	1.0		
14.	Form is clear and legible		1.0		
15.	States who gets copies of	the form	1.0		
Total			15.0		
Total F	Points Possible = 15				
Total F	Points Needed to Pass = 1	1			



Standard Area: 5.2 Fire I 5.2.1 Complete a Basic Inc	JPR #FFII-2		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date

Fire and Emergency Services – Newfoundland and Labrador Emergency Response Incident Report

Fire and Emergency Services – NL, P.O. Box 8700, 45 Major's Path, St. John's, NL A1B 4J6 Tel (709) 729-1608, Fax (709)729-2524

Section A: Inciden							
Type of Incident (fire, med	dical, MVA	a, etc.)					
Date of Incident	Ti	me of Incident (hr:min)					
Civic #	St	reet Name				Unit/Suite/Apt. #	
City/Town				Province	Posta	ll Code	
Section B: Owner	Informa	ation			•		
Name			Comp	any			
Civic #	St	reet Name				Unit/Suite/Apt. #	
City/Town	l			Province	Posta	al Code	
Phone #			Insured	□ Yes □ 1	No 🗆 Unkn	nown	
Section C: Occupa	ant Info	rmation					
Name							
Phone #			Insured	Insured □ Yes □ No □ Unknown			
Section D: Mobile equipment, etc.)	Proper	ty (Please note mobile	property i	s considered	l any vehicle	, trailer, boat, farm	
Make	Year	Model		Serial #		License #	
Make	Year	Model		Serial #		License #	
Make	Year	Model		Serial #		License #	
	ty Infor	mation and Fire Or	igin (See		n code refer	ence attached)	
Property Classification				Origin			
Smoke Alarms Presen	t □ Yes □	U		Number of A	larms		
Section F: Additio	nal Info	ormation					
Fire Department					Fire Chief		
Report Date		Date Called (mm/dd/g	уууу)	yy) Time Called (hr:min)		(hr:min)	
Date Arrived (mm/dd/yyyy)					Time Arrived (hr:min)		
*Information is being collected subject to the Fire Protection Services Act and in accordance with the Access to Information and Protection of Privacy Act (ATIPP) and will be treated as confidential.							
Signature:			Con	tact Telep	hone #		
Additional Comme	ents:						



Total Points Scored = _____

□Pass

□Fail

Standard Area: 5.2 Fire Department Communications 5.2.2 (B) The ability to operate fire department communications			ations equin		JPR #FFII-3
·	date:	-			
Candio	date #:				
	DARD: 5.2, 5.2.2 (B) 1001, 2019 Edition	TASK: Communicate the department communication the supervisor is consistent SOPs are followed, and the	s equipment ly informed	t, SOPs, and a of team needs,	team, so that departmental
PERF	ORMANCE OUTCOME	2: Operate communications e	quipment to	request team as	sistance.
	PMENT REQUIRED: R				
		idate read the SOP for two			
COND	OITIONS: Given radio eq	uipment, standard procedures	, and a scena	ario, the candida	ate shall
	strate the ability to:				
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.	Properly states what the	initial response for the	2.0		
	scenario would be	1 4 1111 1 1	2.0		
2.		to order the additional units	2.0		
3.			2.0		
	call will bring Transmits the request on the radio(may		2.0		
	_	on the radio(may			
5.	simulate)	v when the smitting the	2.0		
5.	Speaks slowly and clearly correct request.	ly when transmitting the	2.0		
6		the IC or officer in charge	2.0		
	in the transmission	the re or officer in charge	2.0		
TOTA			10.0		
10111			1000		
Total I	Points Possible = 10				
Total I	Points Needed To Pass =	7			



Standard Area: 5.2 Fire l 5.2.2 (B) The ability to ope	JPR #FFII-3		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	

Standard Area: 5.2 Fire Department Communications 5.2.2 (B) The ability to operate fire department communications equipment

JPR #FFII-3

JPR#FFII-3 SOP

STANDARD OPERATING GUILDLINE 1-17

123 Fire Department

PURPOSE

To provide a guideline for Response to ensure proper equipment and personnel respond to the emergency scene.

1.	Chimney Fires and Pole Fires Pumper 1 and Rescue 1. and residential response.	
2	MVA and rescue	Pumper 2 and Rescue 1.
3.	Response for commercial buildings	Pumper 1, Pumper 2, and Rescue 1
4.	Additional Alarm (CODE 2)	Pumper 3 and Ladder 1
Signed _	Dated	Revision 2



Standard Area: 5.3 Fire Ground Operations 5.3.1, 5.3.1(B) Extinguish An Ignitable Liquid Fire		JPR #FFII-	
Candidate:	Date:		
Candidate #:			

STANDARD: 5.3.1, 5.3.1(B)	TASK: Extinguish an ignitable liquid fire, operating as a member of
NFPA 1001, 2019 Edition	a team, given an assignment, an attack line, PPE, a foam
	proportioning device, a nozzle, foam concentrates, and a water
	supply, so that the correct type of foam concentrate is selected for the
	given fuel and conditions, a properly proportioned foam stream is
	applied to the surface of the fuel to create and maintain a foam
	blanket, fire is extinguished, reignition is prevented, team protection
	is maintained with a foam stream, and the hazard is faced until retreat
	to safe haven is reached

PERFORMANCE OUTCOME: The candidate shall extinguish a liquid fire using foam.

EQUIPMENT REQUIRED: An assortment A and B foam concentrate, various nozzles, a foam proportioning device and a water supply. Back up personnel and team members. Hose to complete the task. A fire pan or pit, flammable liquid and a safe ignition procedure.

PROCTOR NOTES: All equipment should be displayed for the candidate to select and assemble the proper arrangement for use. Ask the candidate to signal when to start the fire. Only light if it is safe to do so. If it is not, make corrections and adjust the mark. The proctor will ask the candidate to use one method of attack technique, either roll on, bank down, or rain down. (Proctor's choice)

CONDITIONS: The candidate will assemble a foam line, correctly position it and extinguish a liquid fire using an acceptable attack technique. A back up line shall be in place. The fire surface shall be minimum 4' X 8' and Maximum 8' x 12'.

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
	Extinguish An Exterior Combustible Liquid Fire			
1.	Prior to ignition of the liquid, assemble foam stream			
	components, back-up line, correct equipment and	1.0		
	charge hose lines.			
	The candidate must ensure:			
	a. Proper foam concentrate for fuel involved	1.0		
	b. Eductor and nozzle are rated for same flow	1.0		
	c. Eductor metering valve is set to correct	1.0		
	percentage			
	d. Verbally states that manufacturer's	1.0		
	recommendations must be consulted for			
	correct water supply pressure for the eductor.			
2.	Verbally states that the fire should be attacked from	1.0		
	upwind, uphill			
3.	Place foam attack line in position and check the flow			
	of the line.	1.0		



Re-Test Proctor

Firefighter II NFPA 1001, 2019 Edition

4.	Directs the team with back-up hose line in position	1.0			
	near foam attack line and ensures the flow of the line	1.0			
	is checked.				
5.	After liquid is ignited and fire covers complete				
	surface, foam is applied using attack technique				
	requested by proctor.	2.0			
5.	Maintains foam blanket and extinguishes fire.	2.0			_
6.	Approach and retreat as part of a coordinated team.				_
	Hazard is faced until entire team reaches safe haven.	2.0			
TOTA	L	15.0			
Totall	Points Possible = 15	•		•	
1 Otal 1	Folitis Possible = 15				
Total I	Points Needed to Pass = 12				
Total I	Points Scored =				
□Pass	s □Fail				
	, <u> </u>				
Procto	or/Candidate Comments:				
Procto	or Signature Date Candi	date Signat	ture	Date	

Date

Re-Test Candidate

Date



Standard Area: 5.3 Fire Ground Operations		JPR #FFII-5
5.3.2 Interior Fire Attack		
Candidate:	Date:	
Candidate #:		

STANDARD: 5.3.2, 5.3.2 (B),	TASK: Coordinate an interior attack line for a team's
NFPA 1001, 2019 Edition	accomplishment of an assignment in a structure fire, given attack
	lines, personnel, PPE, and tools, so that crew integrity is established;
	attack techniques are selected for the given level of the fire (e.g.,
	attic, grade level, upper levels, or basement); attack techniques are
	communicated to the attack teams; constant team coordination is
	maintained; fire growth and development is continuously evaluated;
	search, rescue, and ventilation requirements are communicated or
	managed; hazards are reported to the attack teams; and incident
	command is apprised of changing conditions.

PERFORMANCE OUTCOME: 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.

EQUIPMENT REQUIRED: A fully equipped pumper. Enough team members to advance hose and conduct a search of the floor area. A back up team with charged line. Full PPE for all. Safety personnel inside and an accountability board set up.

PROCTOR NOTES: Inform the candidate that he/she is on the nozzle and is in charge of coordinating the interior fire team. When practical, the Proctor may verbally tell the candidate to simulate forcible entry through the opening selected. The correct tool should be selected and the Candidate should show and describe the forcible entry procedure.

CONDITIONS: Given either a ground level, above ground level, attic level or below ground level fire scenario (either real or simulated, proctor chooses fire type), attack lines, personnel, and tools, the candidate shall demonstrate the ability to:

No.	Task Steps	Task Value	First Test Score	Retest Score
1.	The candidate assumes command and completes a 360 degree size up.	1.0		
2.	Verbally explains the scenario's anticipated fire spread and development. (Vent profile, flow path, the effect of weather)	2.0		
3.	Direct and assemble all of the required personnel, attack lines, needed equipment, and forcible entry tools.	2.0		
4.	Incorporate forcible entry, ventilation, and search and rescue procedures into the team's initial fire attack efforts.	3.0		



5.	Communicate an action plan for advancement and		
	entry.	2.0	
6.	Select the application of the proper attack technique for the given conditions.	2.0	
7.	Radios' a progress report to dispatch.	1.0	
8.	Maintains the personal safety of all personnel and accountability.	1.0	
TOTA	L	14.0	

Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	——————————————————————————————————————
Proctor Signature	Date	Candidate Signature	Date
Proctor/Candidate Comme	nts:		
Total Points Scored = □Pass □Fail			
Total Points Possible = 14 Total Points Needed to Pass	s = 10		
Total Dainta Daggible - 14			



Standard Area: 5.3 Fire Ground Operations
5.3.3 Control a Flammable Gas Cylinder Fire

JPR #FFII-6

Candidate:	Date:
Candidate #:	

STANDARD: 5.3.3, 5.3.3 (B)	TASK: Control a flammable gas cylinder fire, operating as a
NFPA 1001, 2019 Edition	member of a team, given an assignment, a cylinder outside of a
	structure, an attack line, PPE, and tools, so that crew integrity is
	maintained, contents are identified, safe havens are identified prior
	to advancing, open valves are closed, flames are not extinguished
	unless the leaking gas is eliminated, the cylinder is cooled, cylinder
	integrity is evaluated, hazardous conditions are recognized and acted
	upon, and the cylinder is faced during approach and retreat.

PERFORMANCE OUTCOME: While acting as a team leader, the candidate shall be able to control a flammable gas cylinder fire by advancing hose lines to a point where control valves can be operated.

EQUIPMENT REQUIRED: A mockup of a flammable gas cylinder with piping and valves. Two attack lines and one back up line. All firefighters in full PPE. Water supply.

CONDITIONS: Given a flammable gas cylinder fire scenario (either real or simulated), an attack line, and tools, the candidate shall demonstrate the ability to:

No.	Task Steps	Task Value	First Test Score	Retest Score
1.	Verbally states if the venting device rises in sound or the			
	tank starts to discolor it would be time to retreat.	1.0		
2.	Verbally states that if the team must retreat, you will move to a safe location and continue to cool the tank.	1.0		
3.	Assembles the team and positions fire streams in a manner that provides safe access for personnel to operate control valves			
4.	Directs nozzle operators to adjust patterns for the various techniques of using a:			
	1. Straight stream for reach and initial cooling	1.0		
	2. Narrow fog stream to cool the cylinder	1.0		
	3. Wide fog stream to shield personnel from flames and to push flames away from control valves	1.0		
3.	Advances and retreats so that a smooth, controlled, and safe approach is maintained.	1.0		
4.	Apply the fire stream without extinguishing the flames unless leaking gas has been stopped Operate control valves so that gas flow is stopped	1.0		
Tot		9.0		



Total Points Possible = 9 Total Points Needed to Pa Total Points Scored = □Pass □Fail			
Standard Area: 5.3 Fire	_		JPR #FFII-6
5.3.3 Control a Flammabl	e Gas Cylinder Fire		
Proctor/Candidate Comm	nents:		
Proctor Signature	. Date	Candidate Signature	
110ctor Digitature	Duce	Summer organiture	Duc
Re-Test Proctor	 Date	Re-Test Candidate	



Standard Area: 5.3 Fire Ground Operations 5.3.4, 5.3.4(B) Protecting Evidence 5.4, 5.4.2(B)					
Candid	late:		Date:		
Candid	late #:				
5.4, 5.4 Edition	STANDARD: 5.3.4, 5.3.4 (B) TASK: Protect evidence of fire cause and origin, given a flashligh and overhaul tools, so that the evidence is noted and protected from			tected from ene.	
origin s fire inv	DRMANCE OUTCOME: The care to that the evidence is properly noted estigators.	d and protected from fu	ırther disturl	oance until tui	med over to
_	PMENT REQUIRED: A real or sim				-
COND	on of possible arson, evidence to be ITIONS: Given a fire cause and ori				
	emonstrate the ability to:		TD 1	T 4 (T) 4	D . 4 4
No.	Task Steps		Task Value	First Test Score	Retest Score
1.	Identify the indicators commonly used to locate a fire's point of origin		1.0	20010	2010
2.	possible sources of fire cause		1.0		
3.	3. Recognize possible signs of arson (such as trailers, accelerants, incendiary devices, etc.)		1.0		
4.	4. Explain how to protect the evidence from being destroyed or improperly handled during salvage and overhaul operations. (Avoid touching, disturbing. Protect with plastic sheet. If has be moved, label and photograph, record location, date and time and initiate chain of custody.		4.0		
5.	•		1.0		
6. Secure the scene in accordance with local agency procedures and establish public barriers 1.0 TOTAL 9.0					
	Points Possible = 9		7.0	<u> </u>	
Total P	Points Needed to Pass = 7 Points Scored =				
□ Pass					



Re-Test Proctor

Firefighter II NFPA 1001, 2019 Edition

Standard Area: 5.3 Fire Ground Operations
5.3.4, 5.3.4(B) Protecting Evidence
5.4, 5.4.2(B)

Proctor/Candidate Comments:

Proctor Signature

Date

Date

Date

Date

Re-Test Candidate

Date



Standard Area: 5.4. Rescue Operations
5.4.1, 5.4.1(B) Extricate A Victim In A Motor Vehicle

5.4.2, 5.4.2 (B)

Candidate:	Date:
Candidate #•	

STANDARD: 5.4.1, 5.4.1(B),	TASK: Extricate a victim entrapped in a motor vehicle as part of a
5.4.2, 5.4.2 (B)	team, given stabilization and extrication tools, so that the vehicle is
NFPA 1001, 2019 Edition	stabilized, the victim is disentangled without further injury, and
	hazards are managed

PERFORMANCE OUTCOME: The ability to choose and apply appropriate techniques for moving or removing vehicle roofs, doors, windshields, windows, steering wheels or columns, and the dashboard.

EQUIPMENT REQUIRED: Proper PPE for the task, a vehicle, cribbing and shoring material, cable come-along or block and tackle, hydraulic devices, pneumatic devices and reciprocating saw.

CONDITIONS:

No.	Task Steps	Task	First Test	Retest
4	G. IIII d	Value	Score	Score
1.				
		1.0		
1. Stabilization: a. Stabilizes the vehicle by placing cribbing and shoring materials 2. Removal of windshield: a. Cuts through windshield glass along the outer edge of top and both sides. b. Makes indent cuts along bottom of windshield. c. Pulls windshield from frame. d. Places windshield under car or removes from action area 3. Uses hydraulic tool to perform a door removal a. Breaks glass inside door. b. Creates access point for hydraulic spreader. c. Uses spreader above latch or hinge to gain access. d. Rolls door off either nadir pin and hinges or hinges and nadir pin. e. Removes door from action area. 4. Uses Pneumatic tools or reciprocating saw to remove or flap roof: a. Cuts "A" and "B" posts. b. Makes relief cut in roof or cuts "C" post.				
	a. Cuts through windshield glass along the outer edge			
	of top and both sides.	1.0		
		1.0		
	c. Pulls windshield from frame.	1.0		
	d. Places windshield under car or removes from action			
	area	1.0		
3.	Uses hydraulic tool to perform a door removal			
	a. Breaks glass inside door.	1.0		
		1.0		
	c. Uses spreader above latch or hinge to gain access.	1.0		
	d. Rolls door off either nadir pin and hinges or hinges			
	and nadir pin.	1.0		
	e. Removes door from action area.	1.0		
4.	Uses Pneumatic tools or reciprocating saw to			
	remove or flap roof:			
	a. Cuts "A" and "B" posts.	1.0		
	b. Makes relief cut in roof or cuts "C" post.	1.0		
	Flaps roof and secures or removes	1.0		
5.	Uses come-along to pull steering wheel:			
	a. Wraps one chain around steering wheel.	1.0		



5.4. Rescue Operations	
5.4.1, 5.4.1(B) Extricate A Victim In A Motor Vehicle	JPR #FFII-8
5.4.2, 5.4.2 (B)	

	b. Secures other chain to frame of vehicle using proper blocking.	1.0	
	c. Place come-along on slide crib, connects chains and	1.0	
	pulls steering wheel and dashboard out of place.	1.0	
	Or – Uses spreading device or a ram to roll dash:		
	a. Places cribbing under lower anchor point of spreading		
	device.	1.0	
	b. Makes relief cut in proper location of "A" post.	1.0	
	Places the tool in proper anchor locations and rolls		
	dash.	1.0	
6.	The team works and communicates well with each		
	other.	2.0	
TO	TAL	18.0	

Total Points Possible = 18 Total Points Needed to Pas Total Points Scored =			
□Pass □Fail			
Proctor/Candidate Comme	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor		Re-Test Candidate	Date



Total Points Needed to Pass = 7

□Fail

Total Points Scored = ___

□Pass

	ard Area: 5.4 Rescue Oper 5.4.2(B) Assist Rescue Ope		J	PR #FFII-9	
Candio	late:		Date: _		
Candio	date #:				
STAN	DARD: 5.4, 5.4.2,	TASK: The candidate sha	all demonstra	te the ability to	identify and
5.4.2(B	3)	retrieve various types of re	escue tools, e	stablish public	barriers, and
	1001, 2019 Edition	assist rescue teams as a me		eam when assig	gned.
		Assist rescue operation tea			
		wo tools for each type of 1	rescue. Barrie	er tape and a n	nanufactured
	(Photos of tools may be su				
		for or photos placed on di			
		nall be able to identify from			and state
use. Tl	he Candidate shall also cons	truct a public barrier around	l a simulated	scene.	
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.	Identify and select all resc	ue equipment used in			
	vehicle extrication		2.0		
2.	Identify and select all resc	ue equipment used in	• 0		
	trench rescue		2.0		
3.	Identify and select all resc	ue equipment used in	2.0		
	water rescue		2.0		
4.	Construct a public barrier		2.0		
5.		ue equipment used in rope	2.0		
FF. 0	rescue.		10.0		
ТО	TAL		10.0		
Total I	Points Possible = 10				



Standard Area: 5.4 Rescu 5.4.2, 5.4.2(B) Assist Rescu	JPR #FFII-9		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	 Date



Standard Area: 5.5 Fire and Life Safety Initiat Maintenance 5.5.3, 5.5.3(B) Prepare A Pre-Inc	, .	JPR #FFII-10
Candidate:	Date:	
Condidate #•		

STANDARD: 5.5, 5.5.3, 5.5.3	TASK: The candidate shall Prepare a preincident survey, given		
(B) NFPA 1001, 2019 Edition	forms, necessary tools, and an assignment, so that all required		
	occupancy information is recorded, items of concern are noted, and		
	accurate sketches or diagrams are prepared.		

PERFORMANCE OUTCOME: Prepare a pre-incident survey.

EQUIPMENT REQUIRED: A cooperative building owner with a single story building. A small commercial or assembly occupancy is preferred. In that absence, photos and a written description can be substituted. Paper, pen, ruler, pre-incident survey worksheet.

PROCTOR NOTES: Direct the candidate to the building and the name of the contact person there. The candidate will complete the JPR unassisted. The candidate shall complete the task before the proctor to ensure an accurate point value is established. Where task steps are not available the score will be marked out of the task steps available.

CONDITIONS: Given a single story building, the candidate shall inspect and prepare a pre-fire plan. If one is not available, pictures and a scenario can be used.

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Has the candidate recorded:		Score Scor	
	a. Owner/manger's name	1.0		
	b. Telephone number	1.0		
	c. Date of pre-fire plan survey	1.0		
	d. Building name	1.0		
	e. Address	1.0		
	f. Utility shut off - gas, electric, water (must locate all			
	utilities applicable to the building)	1.0		
	g. Nearest fire hydrant or firefighting water source	1.0		
	h. Private fire detection or extinguishment systems	1.0		
	i. Hazardous material storage	1.0		
	j. Fire department obstructions to property	1.0		
	a. Fire hazards, safety hazards and dangerous conditions	3.0		
2.	Sketch – Has the Candidate included :			
	a. An approximate proportional sketch of building or floor	3.0		
	b. Place directional indicator or sketch	1.0		
	c. Indicates entrances and windows in exterior walls	1.0		
	d. Indicates interior rooms and entrances	1.0		
	e. Indicates fire escapes or designated exits	1.0		
3.	Forms are complete and easy to understand	2.0		
TC	TAL	22.0		



Re-Test Proctor

Firefighter II NFPA 1001, 2019 Edition

Date

Re-Test Candidate

Date



FES Fire Department Pre-Fire Plan Worksheet

Date:				
General Property Inform	nation			
Contact Person:			Phone #:	
Street Address:				
Building Name:				
Owner/Manager: Name:			Phone #:	
Occupancy Type:	# People Day:		# of People	Night:
General Building Inform	ation			
Building Size: Lengt	h	Width:		Stories:
Electrical Shutoff Location	1:			
Water Shutoff Location:				
Air Conditioning Location	:			
Gas/Propane Shutoff Loca	tion:			
Construction				
F-4		T., 4 XX7 - 11		
Exterior Walls:		Interior Walls:		
Flooring:		Roof Construction	on:	



Fire Protection Systems

Sprinkler System:	\square Yes	\square No	
		.,,-	
Area Covered:			Type System
			1
FDC Location:			
Standpipe System:	☐ Yes	\square No	
Location:			FDC Location:
Fire Alarm System:	☐ Yes		
Main Panel Location:			Key Holder Name:
Fire Pump Location:	☐ Yes	□ No	
Location:			
Emerg. Generator:	☐ Yes	□ No	
T			CI 4 PP T
Location:			Shutoff Location:
			1
Water Supply Location:			Distance From Building:
Other Protection Systems:	☐ Yes	□ No	
Provide Details:			



List Fire Hazards, if any (Location, Quantity and Type)				



Floor Plan (indicating necessary information)				



Maintena 5.5.3(B) detection	ance. The ability to identify a systems	ife Safety Initiatives, Prep	ppression and		PR #FFII-11
Candida	te:		Date:		
Candida	te #:		-		
STANDA	ARD: 5.5, 5.5.3(B)	TASK: The ability to iden	tify the compone	ents of fire sup	pression and
NFPA 10	01, 2019 Edition	detection systems.	•	-	•
PERFOR	RMANCE OUTCOM	E: The candidate shall ident	ify from photogi	raphs compone	ents of a
		em, and fire alarm system.			
		selection of photographs p	laced randomly	for the candida	te to choose
and ident	•				
	TIONS:				
No.	Task Steps		Task	First Test	Retest
_ , , ,			Volue		Coore
	•	roctor to provide Photos)	Value	Score	Score
1.	Sprinkler System (P	roctor to provide Photos)			Score
	Sprinkler System (Pra. Water supply	roctor to provide Photos)	1.0		Score
	Sprinkler System (Pra. Water supply b. Manual valve		1.0 1.0		Score
	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve	2	1.0 1.0 1.0		Score
1.	Sprinkler System (Program a. Water supply b. Manual valve d. Post indicator valve e. Fire department control of the control of	e nnection	1.0 1.0		Score
	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Standpipe Syste	ennection Proctor to provide Photos)	1.0 1.0 1.0		Score
1.	Sprinkler System (Program a. Water supply b. Manual valve d. Post indicator valve e. Fire department constandpipe System (Program a. Class I Standpipe	ennection Proctor to provide Photos) connection	1.0 1.0 1.0 1.0		Score
1.	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Class I Standpipe C. Class II Standpipe C.	ennection Proctor to provide Photos) connection Connection	1.0 1.0 1.0 1.0		Score
1.	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Class I Standpipe c. Class II Standpipe d. Class III Standpipe	ennection Proctor to provide Photos) connection Connection	1.0 1.0 1.0 1.0 1.0 1.0		Score
2.	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Class I Standpipe c. Class II Standpipe d. Class III Standpipe Fire Alarm System (Pra. System (Pra. Class III Standpipe d. Class III Standpipe for Alarm System (Pra. Class II Standpipe for Alarm System (Pra. Class II Standpipe for Alarm System (Pr	ennection Proctor to provide Photos) connection Connection Connection Proctor to provide Photos	1.0 1.0 1.0 1.0 1.0 1.0		Score
2.	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Class I Standpipe c. Class II Standpipe d. Class III Standpipe	Proctor to provide Photos) connection Connection Connection Proctor to provide Photos Flame detector	1.0 1.0 1.0 1.0 1.0 1.0 1.0		Score
2.	Sprinkler System (Pra. Water supply b. Manual valve d. Post indicator valve e. Fire department con Standpipe System (Pra. Class I Standpipe c. Class II Standpipe d. Class III Standpipe Fire Alarm System (Pra. Class III Standpipe) a. Initiating device, I	Proctor to provide Photos) connection Connection Connection Proctor to provide Photos Flame detector , visual	1.0 1.0 1.0 1.0 1.0 1.0 1.0		Score

Total Points Poss	sible = 11
Total Points Nee	ded to Pass = 9
Total Points Scor	
_	
□Pass	□Fail

Total

11.0



Standard Area: 5.5 Fire and Maintenance. 5.5.3(B) The ability to ide detection systems	JPR #FFII-11		
Proctor/Candidate Comm	ents: _		
Proctor Signature	Date	Candidate Signature	- Date
Re-Test Proctor		Re-Test Candidate	- Date



Main	Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and Maintenance 5.5.4, 5.5.4(B) Maintain Power Plants, Power Tools, and Lighting Equipment						
	Candidate: Date:						
Cand	idate #:						
STA	NDARD: 5.5, 5.5.4,		The candidate shall Mair				
5.5.4(equipment, given tools a				
NFPA	A 1001, 2019 Edition	departme	pment is clean and mainta ental guidelines, maintena a a ready state or reported	ance is re	ecorded, and		
PERI	FORMANCE OUTCOM	E: Mainta	ain power plants, power to	ools, and	lighting equip	ment.	
EQU	IPMENT REQUIRED:	Power p	plant, Selection of tools,	electrica	l cord, porta	ble electrical	
	ng, owners manual, report						
1	DITIONS: Given the req			candidate	e shall perfor	m and	
	in each step. ½ task value	for each. l	Except for steps 1 and 9.				
No.	Task Steps			Task	First Test	Retest	
1	G	1 111	1 1 ' . 1	Value	Score	Score	
1.	States that power plants			1.0			
	per the manufactures inst		*	1.0			
2. 3.	Checks fluid level(s) on to Checks the spark plus			2.0			
3.	appropriate maintenance			2.0			
	Removes spark plug, insp						
4.	States that electrical de			1.0			
	before starting power pla		ara not be pragged in	1.0			
5.	Inspects all electrical core		nage or worn insulation	1.0			
6.	Inspects all electrical d		C				
	lights for damage	`	,	1.0			
7.	Properly starts the power	plant		1.0			
8.	Tests all electrical device	s while po	ower plant is running	2.0			
9.	States that any defective	devices or	cords must be properly	1.0			
	reported, tagged and removed from service.						
10.	Document required main	tenance ar	nd inspection.	1.0			
	OTAL			12.0			
	Points Possible = 12						
	Points Needed to Pass =						
Total	Points Scored =	-					
□Pas	ss □Fail						



Re-Test Proctor

Firefighter II NFPA 1001, 2019 Edition

Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and Maintenance 5.5.4, 5.5.4(B) Maintain Power Plants, Power Tools, and Lighting Equipment

Proctor/Candidate Comments:

Proctor Signature

Date

Candidate Signature

Date

Date

Re-Test Candidate

Date



Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and
Maintenance. 5.5.5, 5.5.5(B) Perform An Annual Service Test On Fire Hose

Candidate: ______ Date: _____

Candidate #: _____

STANDARD: 5.5, 5.5.5,	TASK: Perform an annual service test on fire hose, given a pump, a
5.5.5(B)	marking device, pressure gauges, a timer, record sheets, and related
NFPA 1001, 2019 Edition	equipment, so that procedures are followed, the condition of the
	hose is evaluated, any damaged hose is removed from service, and
	the results are recorded.

PERFORMANCE OUTCOME: Perform an annual service test on fire hose, given a pump, a marking device, pressure gauges, a timer, record sheets, and related equipment, so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed.

EQUIPMENT REQUIRED: Lengths of 2 ½" hose, hydrant gate, hose wrenches, nozzle, thick tip permanent marker, rope or webbing, notepad, stop watch, PPE, a pumper.

PROCTOR NOTES: Tell the candidate the recommended pressure for the exercise is 250 PSI. Ask candidate why mark behind the couplings. Ask when hose should be tested.

CONDITIONS: Given the proper equipment the candidate shall perform an annual service test on fire hose, given a pump, a marking device, pressure gauges, a timer, record sheets, and related equipment, so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed.

No.	TASK STEPS	Task Value	First Test Score	Retest Score
1.	Keeps a written record of the test	1.0		
2.	Visually inspects the hose for damage	1.0		
3.	Check all gaskets	1.0		
4.	Marks the hose behind the couplings	1.0		
5.	States that hose lengths can be connected for testing up to a maximum of 300-ft (suggests a gate valve with 1/4" hole to prevent hose whip as a safety precaution)	2.0		
6.	Correctly assembles and secures hose's valves and nozzle using hose wrench	1.0		
7.	Attaches shutoff nozzle or device that permits water and air to drain.	1.0		
8.	Secures both ends of the test hose with rope, hose strap or webbing	1.0		
9.	Fills hose up to 50 psi or hydrant operating pressure and slowly bleeds the lines keeping water away from the test area.	3.0		
10.	Checks for leaks and tightens. Adjust if necessary	1.0		
11.	Closes the hose test gate valve and Increases the pressure to manufactured recommended test pressure and maintains it for 3 minutes	1.0		



12.	Decreases the pressure and bleeds the lines	1.0	
13.	Checks hoses for slipped couplings	1.0	
14.	Marks and documents all defective hoses	1.0	
	If the Candidate Knows:		
1.	Why a mark is made behind the coupling (before use)	2.0	
2.	States to test fire hose when:		
	a. New	1.0	
	b. After subjected to abuse	1.0	
	c. Annually	1.0	
TOTAL		22.0	

Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and Maintenance. 5.5.5, 5.5.5(B) Perform An Annual Service Test On Fire Hose

JPR #FFII-13

Re-Test Proctor		Re-Test Candidate	Date
Proctor Signature	Date	Candidate Signature	Date
Proctor/Candidate Comme	nts:		
D	4		
Total Points Scored = □Pass □Fail			
Total Points Needed To Pas			
Total Points Possible = 22			



Candidate #:

Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and
Maintenance.
5.5.1, 5.5.1(B) Perform A Fire Safety Survey

Candidate: ______ Date: _____

STANDARD: 5.5, 5.5.1, 5.5.1 (B)

NFPA 1001, 2019 Edition

TASK: Perform a fire safety survey in an occupied structure, given survey forms and procedures, so that fire and life safety hazards are identified, recommendations for their correction are made to 5.5.1 Perform a fire safety survey in an occupied structure, given survey forms and procedures, so that fire and life safety hazards are identified, recommendations for their correction are made to the occupant, and unresolved issues are referred to the proper authority.

PERFORMANCE OUTCOME: Perform a fire safety survey in a private dwelling or other occupied structure. Communicate effectively and complete the fire safety survey report as supplied by Fire and Emergency Services –NL.

EQUIPMENT REQUIRED: Fire Safety survey report form, a dwelling or simulated structure with Various props identified in the survey report.

PROCTOR NOTES: Direct the candidate to the dwelling. The proctor can act as the home owner. The candidate should review the survey with the owner/proctor.

NOTE: The fire safety survey form is to be given to the candidate.

CONDITIONS: Given a private dwelling, the candidate shall conduct a fire safety survey. If one is not available, picture and a scenario can be used.

No.	TASK STEPS	Task Value	First Test Score	Retest Score
1.	Identifies to the evaluator the objectives for home			
	inspection programs	1.0		
2.	States that he/she would leave material in between the			
	doors or partially under the doormat if no one is home	1.0		
3.	Introduces himself/herself and states purpose of visit and	2.0		
	that the survey is voluntary			
4.	Requests permission to inspect	1.0		
5.	Cleans shoes prior to entering	1.0		
6.	Shows courtesy at all times	1.0		
7.	Inspects the entire dwelling and completes the Fire Safety			
	survey report form.			
		1.0		



Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and Maintenance.

JPR #FFII-14

5.5.1, 5.5.1(B) Perform A Fire Safety Survey

9.	Recognizes and explains hazards found and potential		
	danger as well as proper methods of correction to	1.0	
	the occupant and		
	compliments on favorable conditions		
10.	Thanks occupant for the invitation to inspect and	1.0	
	States that the inspection confidential		
11.	States that any unresolved issues should be referred to	1.0	
	the proper authority		
TOTAL		11.0	

Total Points Possible = 11 Total Points Needed To Pa	sec – 8		
Total Points Scored =			
□Pass □Fail			
Proctor/Candidate Commo	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



□Fail

□Pass

Standard Area: 5.5 Fire and Life Safety Initiatives, Preparedness, and Maintenance. 5.5.2, 5.5.2(B) Present Fire Safety Information					
Candidate:		Date:			
Candidate #	:				
	2019 Edition TASK: Present fire safety i groups, given prepared materi the information is accurate and	als, so that	all information	is presented,	
The candidate shatopics: a) monoxide av	ANCE OUTCOME: The candidate shall be able to the shall present a pre-prepared 5 to 7 minute fire shall follow a pre-prepared lesson plan, and instructional escape planning, b) residential smoke detector plannings of the holiday (Christmas or other) fire safety	afety preser al material,	ntation to an aron on one (1) of t	udience. The he following	
	NT REQUIRED:				
	NOTES: Have student present to you. NS: The candidate shall have pre-prepared material of	on one of the	Took Topics		
	s choice) and be ready to present on test day.	on one or the	e rask ropics		
No.	Task Steps	Task Value	First Test Score	Retest Score	
1.	Identifies himself/herself to the audience	1.0			
2.	Follows lesson plan to ensure all material is covered	3.0			
3.	Use teaching aids to reinforce points in presentation	2.0			
4.	Speaks clearly, varies pitch and tone of voice to highlight points	1.0			
5.	Messages are accurate and positive	1.0			
6.	Allows time for questions	1.0			
7.	Thanks audience for their participation and circulates hand-out material if available	1.0			
TOTAL					
	Possible = 10 Needed to Pass = 7 Scored =				



Standard Area: 5.5 Fire a Maintenance. 5.5.2, 5.5.2(JPR #FFII-15		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	
Re-Test Proctor	Date	Re-Test Candidate	 Date