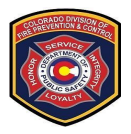
Colorado Division of Fire Prevention and Control Firefighter II JPR's (NFPA 1001, 2013 Edition)

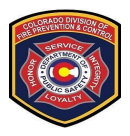
6.1 General Requirements	Task	Initial Certification JPR Requirement: 5 Required, 2 Random * Prerequisite Renewal JPR Requirement: 100% of All JPRs (including all subsections)
1A	Implement Incident Management System	Mandatory
6.2 Fire Ground Communication	Task	
2A	Complete Basic Incident Report	Random
2B	Communicate Need for Team Assistance	Mandatory
6.3 Fire Ground Operations	Task	
3A	Extinguish Ignitable Liquid Fire	Random
3B	Coordinate an Interior Fire Attack	Mandatory
3C	Control Flammable Gas Cylinder Fire	Random
3D	Protect Evidence of Fire Cause and Origin	Random
6.4 Rescue Operations	Task	
4A*	Vehicle Extrication	Mandatory
4B	Assist Rescue Operation Team	Random
6.5 Prevention, Preparedness, & Maintenance	Task	
5A	Fire Safety Survey	Random
5B	Present Fire Safety Information	Random
5C	Prepare a Pre-Incident Survey	Random
5D	Maintain Power Equipment	Mandatory
5E	Perform an Annual Hose Test	Random



Candidate: __

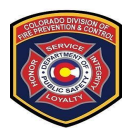
FIRE FIGHTER II JPR: FFII-1A

STANI	DARD: 6.1.2			
NFPA	NFPA 1001, 2013 Edition		Task: Implement Incident Management System.	
Genera	al Requiremer	nts		
PERFORMANCE within an assigned OUTCOME: Safety: A safety		coordinate an incide within an assigned Safety: A safety v	Il demonstrate the ability to determine need for command, organize and dent management system until command is transferred, and function I role in an incident management system. Violation is grounds for automatic failure. All proctors present shall on. The determination of the lead proctor shall be final.	review
EQUIP given.	PMENT REQ	UIRED: Portable r	adio communication and proper personal protective equipment for assign	nment
to:	ITIONS: Giv	ven a fire ground or o	emergency scene scenario and a team, the candidate shall demonstrate th	e ability
No.			Task Steps	✓
1	Determine	the need for comma	nd.	
2	Implement	Incident Manageme	nt System.	
3	Assume co	mmand.		
4	Transfer co	mmand when appro	priate.	
5	5 Brief new incident commander.			
Evaluate	O r (Print & Sign)	Date:	



FIRE FIGHTER II JPR: FFII-2A

STANDARD: 6.2.1 NFPA 1001, 2013 Edition			Task: Complete a basic incident report, given the report forms,	
		lition	guidelines, and information, so that all pertinent information is	
Comm	unications		recorded, the information is accurate, and the report is complete.	
PERFORMANCE OUTCOME:			Il demonstrate the ability to determine necessary codes, proof reports, epartment computers or other equipment necessary to complete reports.	
			Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.	
EQUIP	MENT REQ	UIRED: Incident R	ecords Management system utilized by AHJ.	
COND	ITIONS: Giv	ven a completed fire	scenario, the candidate shall demonstrate the ability to:	
No.			Task Steps	√
1	Operate fire	e department compu	ters or hand write report.	
2	Record all	pertinent information	n within the report.	
3	Proof repor	rt for accuracy.		
4	Complete r	eport.		
Evaluato	Or (Print & Sign)	Date:	



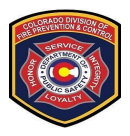
FIRE FIGHTER II JPR: FFII-2B

STANDARD: 6.2.2 NFPA 1001, 2013 Edition			Task: Communicate the need for team assistance, given fire department communications equipment, SOPs, and a team, so that the supervisor is consistently informed of team needs, departmental		
		lition			
Comm	unications		SOPs are followed, and the assignment is accomplished safely.		
PERFORMANCE OUTCOME:		The candidate shall equipment.	The candidate shall demonstrate the ability to operate fire department communications equipment.		
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.			
EQUIP portable		UIRED: Departme	ntal SOPs for radio communication, appropriate PPR for assignment, an	d	
COND	ITIONS: Giv	en a simulated emer	gency scenario and a team, the candidate shall demonstrate the ability to	:	
No.			Task Steps	✓	
1	Operate fire department communications equipment.				
2	Communica	ate the need for team	assistance.		
3	Follow dep	artment SOPs (if ava	nilable).		
4	Accomplish	n assignment safely.			
Evaluato	or (Print & Sign))	Date:		



FIRE FIGHTER II JPR: FFII-3A

NFPA 1001, 2013 Edition Fire Ground Operations			given an assignment, an attack line, personal protective equipment, a proportioning device, a nozzle, foam concentrates, and a water supply the correct type of foam concentrate is selected for the given fuel and conditions, a properly proportioned foam stream is applied to the surfuel to create and maintain a foam blanket, fire is extinguished, re-igr prevented, team protection is maintained with a foam stream, and the faced until retreat to safe haven is reached.	foam y, so that face of the nition is	
PERFORMANCE OUTCOME: foam stream composition from spills as part of Safety: A safety v		foam stream comp from spills as part Safety: A safety v	Il demonstrate the ability to prepare a foam concentrate supply for use, a conents, master various foam application techniques, and approach and of a coordinated team. violation is grounds for automatic failure. All proctors present shall on. The determination of the lead proctor shall be final.	retreat	
			atus, attack lines, full personal protective equipment w/ SCBA, foam and a water supply.		
to:	ITIONS: Give	en a simulated fire so	cenario and working as part of a team, the candidate shall demonstrate the	ne ability	
No.			Task Steps	✓	
1	Select corre	ect type of foam con-	centrate for the given fuel and conditions.		
2	Set up apparatus and foam generating system.				
3	Apply properly proportioned foam stream to the surface of the fuel to create and maintain a foam blanket.				
4	Extinguish	fire.			
5	Prevent re-i	gnition of fire.			
6	Maintain te	am protection with a	a foam stream.		
7	Face hazard	l until retreat to safe	haven is reached.		
Evaluato	Or (Print & Sign))	Date:		



9.

FIRE FIGHTER II JPR: FFII-3B

Task: Coordinate an interior attack line for a team's accomplishment of an STANDARD: 6.3.2 assignment in a structure fire, given attack lines, personnel, personal protective equipment, 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 NFPA 1001, 2013 Edition 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 **Fire Ground Operations** apprised of changing conditions. The candidate shall demonstrate the ability to assemble a team, choose attack techniques for various levels of a fire, evaluate and forecast a fire's growth and development, select tools for forcible entry, incorporate search and rescue procedures and ventilation procedures in the completion of the attack **PERFORMANCE** team efforts, and determine developing hazardous building or fire conditions. **OUTCOME:** Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final. EQUIPMENT REQUIRED: Full personal protective equipment with SCBA (on air), attack line, hand tools, dedicated safety line, and fire apparatus. **CONDITIONS:** Given a simulated or live fire scenario (following NFPA 1403) and a team, the candidate shall demonstrate the ability to: Task Steps No. Assemble team. 1. 2. Select appropriate tools for forcible entry 3. Ensure proper team entry operations are conducted and team continuity is maintained. 4. Evaluates fire conditions upon gaining access Request coordinated ventilation, or performs ventilation based on fire conditions. 5. 6. Use appropriate body posture for conditions. 7. Request/perform search and rescue based on conditions and given information. 8. Monitors / Evaluates developing fire conditions.

Correctly extinguish fire using appropriate pattern based on fire conditions.

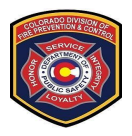
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Evaluator (Print & Sign)	Date:



FIRE FIGHTER II JPR: FFII-3C

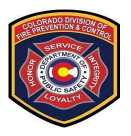
STANDARD: 6.3.3			Task: Control a flammable gas cylinder fire, operating as a member of a team, given an assignment, a cylinder outside of a structure, an attack line, personal	
NFPA 1001, 2013 Edition Fire Ground Operations		lition	protective equipment, and tools, so that crew integrity is maintained, 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	
		tions		
PERFORMANCE OUTCOME: apply various techn cylinder conditions conditions change. Safety: A safety warious techn cylinder conditions		apply various tech cylinder condition conditions change. Safety: A safety v	Il demonstrate the ability to execute effective advances and retreats, niques for water application, assess cylinder integrity and changing s, operate control valves, and choose effective procedures when violation is grounds for automatic failure. All proctors present shall violation. The determination of the lead proctor shall be final.	
	PMENT REQ ainer/prop.		atus, attack lines, personal protective equipment, tools, and flammable gas	cylinde
COND	ITIONS: Giv	en a burn prop or sin	nulated cylinder fire and a team, the candidate shall demonstrate the ability	/ to:
No.		Task Steps ✓		
1	Identify saf	e havens prior to ad	vancing.	
2	Maintain cı	rew integrity.		
3	Identify con	ntents.		
4	Evaluate cy	linder integrity.		
5	Close all va	alves that are open.		
6	Ensure flar	nes are not extinguis	hed unless the leaking gas is eliminated.	
7	Cool cylind	ler.		
8	Recognize hazardous conditions and act upon.			
Evaluate	or (Print & Sign)	Date:	



Candidate: __

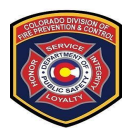
FIRE FIGHTER II JPR: FFII-3D

STANDARD: 6.3.4 NFPA 1001, 2013 Edition Fire Ground Operations			Task: Protect evidence of fire cause and origin, given a flashlight and overhaul tools, so that the evidence is noted and protected from further disturbance until investigators can arrive on the scene.	
The candidate shal possible causes, an OUTCOME: Safety: A safety v		possible causes, ar Safety: A safety v	Il demonstrate the ability to locate the fire's origin area, recognize and protect the evidence. riolation is grounds for automatic failure. All proctors present shall violation. The determination of the lead proctor shall be final.	
EQUIP:	MENT REQ	UIRED: Appropriat	e personal protective equipment, flashlight, and overhaul tools.	
CONDI	TIONS: Give	en a simulated fire w	rith point of origin, the candidate shall demonstrate the ability to:	
No.	Task Steps ✓			√
1	Locate fire's origin (i.e. burn patterns, statements, etc.).			
2	Recognize j	possible causes.		
3	Properly no	ote evidence (e.g., fu	el sources, location of fire, burn patterns, and color of flames).	
4	Properly pr	otect evidence from	further disturbance.	
5	Secure area	l.		
6	6 Turn scene over to investigators.			
Evaluato	or (Print & Sign))	Date:	



FIRE FIGHTER II JPR: FFII-4A

	Candidate:				
STANI	DARD: 6.4.1		Task: Extricate a victim entrapped in a motor vehicle as part of a		
NFPA	1001, 2013 Ed	lition	team, given stabilization and extrication tools, so that the vehicle is stabilized, the victim disentangled without further injury, and		
Rescue	Operations		hazards are managed.		
PERFORMANCE OUTCOME: The candidate shaforcible entry and apply appropriate windows, steering Jurisdiction will Firefighter I Pra Safety: A safety		forcible entry and apply appropriate windows, steering Jurisdiction will Firefighter I Praces	Il demonstrate the ability to operate hand and power tools used for rescue as designed; use cribbing and shoring material; and choose and techniques for moving or removing vehicle roofs, doors, windshields, wheels or columns, and the dashboard. The Authority Having administer this JPR prior to the candidate participating in the ctical. violation is grounds for automatic failure. All proctors present shall violation. The determination of the lead proctor shall be final.	(
EQUIP	PMENT REQ	UIRED: Full person	nal protective equipment, stabilization and extrication tools, and a vehicle	le.	
the abil		en a vehicle extricat	ion scenario or a simulated scenario and a team, the candidate shall dem	onstrate	
No.			Task Steps	✓	
1	Complete a	size up; identify an	d manage hazards.		
2	Stabilize ve	ehicle.			
3	Operate ha	nd and power tools i	used for forcible entry and rescue as designed.		
4	Apply appropriate techniques for moving and removing vehicle roof, doors, windshield, windows, steering wheel or column, and the dashboard.				
5	Disentangle victim without further injury.				
Evaluate	Or (Print & Sign)	Date:		



FIRE FIGHTER II JPR: FFII-4B

STAND	OARD: 6.4.2		Task: Assist rescue operation teams, given standard operating procedures,		
NFPA 1	NFPA 1001, 2013 Edition		necessary rescue equipment, and an assignment, so that procedures are followed, rescue items are recognized and retrieved in the time as prescribed		
Rescue	Operations		the AHJ, and the assignment is completed.	,	
PERFORMANCE OUTCOME:			Il demonstrate the ability to identify and retrieve various types of rescue blic barriers, and assist rescue teams as a member of the team when		
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.			
EQUIP equipme		UIRED: Personal p	rotective equipment, standard operating procedures (SOPs) and necessar	y rescue	
to:	ITIONS: Give	en a fire ground or e	mergency scene scenario and a team, the candidate shall demonstrate the	ability	
No.			Task Steps	✓	
1	Safely follo	w standard operatin	g procedure according to AHJ.		
2	Establish p	ublic barrier and wo	rk area.		
3	Recognize	and retrieve rescue t	ools in a timely manner.		
4	Assist rescu	ue team with assigne	d task.		
				_	
Evaluato	Or (Print & Sign)	Date:		



FIRE FIGHTER II JPR: FFII-5A

STANDARD: 6.5.1			Task: Perform a fire safety survey in a occupied structure, given		
NFPA 1001, 2013 Edition			survey forms and procedures, so that fire and life safety hazards are identified, recommendations for their correction are made to the		
Prevention, Preparedness, and Maintenance		dness, and	occupant, and unresolved issues are referred to the proper authority.		
PERFORMANCE OUTCOME: findings to pre-app occupant or referra		findings to pre-approcupant or referra	I demonstrate the ability to complete forms, recognize hazards, match broved recommendations, and effectively communicate findings to als. riolation is grounds for automatic failure. All proctors present shall violation. The determination of the lead proctor shall be final.		
EQUIPMENT REQUIRED: Appropriate survey forms, department SOPs or survey recommendations, paper, and pencil.					
CONDITIONS: Given an occupied structure, the candidate shall demonstrate the ability to:					
No.			Task Steps	✓	
1	Properly int	troduces themselves	to occupant, and explains the purpose of the survey.		
2	Check for common fire hazards/General housekeeping.				
3	Check Smoke and CO detector operation.				
4	Check for hazards around/near heating system(s) (including fireplace).				
5	Explain findings to occupant.				
6	Refer unresolved issues to proper authority (if applicable).				
Evaluator (Print & Sign) Date:					



Candidate: ___

FIRE FIGHTER II JPR: FFII-5B

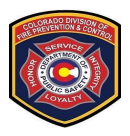
STANDARD: 6.5.2			Task: Present fire safety information to station visitors or small	
NFPA 1001, 2013 Edition		lition	groups, given prepared materials, so that all information is presented, the information is accurate, and questions are answered or referred.	
Prevention, Preparedness, and Maintenance		dness, and		
PERFORMANCE OUTCOME: Safety: A safety		materials. Safety: A safety v	Il demonstrate the ability to document presentations and to use prepared violation is grounds for automatic failure. All proctors present shall violation. The determination of the lead proctor shall be final.	
EQUIPMENT REQUIRED: Prepared fire safety materials, local procedure or lesson plans, station and/or audience. **Note: Please review attached instruction sheet.				
CONDITIONS: Given a station tour or audience, the candidate shall demonstrate the ability to:				
No.			Task Steps	✓
1	Present a fire safety lesson or conduct a fire station tour			
			OR	
2	Successfully present and accurately teach lesson based on age and learning needs.			
3	Answer questions or refers questions to appropriate personnel.			
4	Record all information as required by AHJ.			
Evaluator (Print & Sign) Date:				



Candidate: ___

FIRE FIGHTER II JPR: FFII-5C

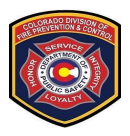
STANDARD: 6.5.3			Today Dungan and incident arms of the forms accompany	
NFPA 1001, 2013 Edition			Task: Prepare a pre-incident survey, given forms, necessary tools, and an assignment, so that all required occupancy information is	
Prevention, Preparedness, and Maintenance		dness, and	recorded, items of concern are noted, and accurate sketches or diagrams are prepared.	
PERFORMANCE OUTCOME:		and detection syste special considerati forms.	Il demonstrate the ability to identify the components of fire suppression ems; sketch the site, buildings, and special features; detect hazards and ons to include in the pre-incident sketch; and complete all departmental	
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.		
EQUIPMENT REQUIRED: Drawing pad, pencil, department forms, and appropriate attire for completing surveys.				
COND	ITIONS: Give	en a building, the car	ndidate shall demonstrate the ability to:	
No.			Task Steps	✓
1	Identify components of fire suppression and detection systems.			
2	Accurately sketches or diagrams building or site as well as special features.			
4	Detect and record hazards and special considerations.			
5	Complete all department pre-incident survey forms.			
Evolue#	DW (D. 1.4. 0.61.)			
Evaluator (Print & Sign))	Date:	



Candidate: __

FIRE FIGHTER II JPR: FFII-5D

STANDARD: 6.5.4 NFPA 1001, 2013 Edition Prevention, Preparedness, and Maintenance			Task: Maintain power plants, power tools, and lighting equipment, given tools and manufacturers' instructions, so that equipment is clean and maintained according to manufacturer and departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.		
PERFORMANCE OUTCOME:		The candidate shall demonstrate the ability to select correct tools; follow guidelines; complete recording and reporting procedures; and operate power plants, power tools, and lighting equipment.			
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.			
_	EQUIPMENT REQUIRED: Personal protective equipment, power plants, power tools, lighting equipment, appropriate tools, and manufacturer's instructions or department standard operating procedures.				
COND	ITIONS: The	candidate shall dem	onstrate the ability to:		
No.	Task Steps		✓		
1	Operate po	wer plants, power to	ols, and lighting equipment.		
2	Clean and maintain equipment according to manufacturer's or departmental guidelines.				
3	Document required maintenance and inspection.				
4	Place equipment in or out of service as applicable.				
Evaluate	Evaluator (Print & Sign) Date:				
Lvaiuau	Evaluator (Frint & Sign)				



FIRE FIGHTER II JPR: FFII-5E

STANDARD: 6.5.5

NFPA 1001, 2013 Edition

Prevention, Preparedness, and Maintenance

Task: 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 from service, and the results are recorded.

The candidate shall demonstrate the ability to operate hose testing equipment and nozzles and to record results.

PERFORMANCE OUTCOME:

Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. The determination of the lead proctor shall be final.

EQUIPMENT REQUIRED: Pump, marking device, pressure gauges, timer, record sheets, copy of NFPA 1962, and related equipment.

CONDITIONS: Given a fire station bay or large area for testing hose, the candidate shall demonstrate the ability to:

No.	Task Steps	✓
1	Check hose gaskets (replaced, as needed).	
2	Ensure hose sections are connected and tightened (no more than 300 feet).	
3	Open test gate valve attached to discharges being used.	
4	Connect and tighten hose test sections to appropriate discharges.	
5	Secure hose to apparatus.	
6	Shut off nozzles attached to hose test sections.	
7	Fill hose lines with water and bleed air from hose lines.	
8	Mark hose jackets next to each coupling.	
9	Ensure there are no kinks or twist in hose lines and no leaking couplings.	
10	Close test gates.	
11	Increase pump pressure in accordance with hose manufacturer and NFPA 1962.	
12	Monitor connections for leakage.	
13	Maintain pressure for time frame set forth in current edition of NFPA 1962.	
14	Inspect couplings for leakage (weeping).	
15	Reduce pressure slowly after in accordance with NFPA 1962 testing guidelines.	
16	Close discharge valves.	

Task Steps	\checkmark
Disengage pump.	
Bleed of pressure in hose lines.	
Break down couplings.	
Drain hose lines.	
Check marks on hose lines (If hose moved, tag hose for re-coupling).	
Record results for each section of hose.	
	Disengage pump. Bleed of pressure in hose lines. Break down couplings. Drain hose lines. Check marks on hose lines (If hose moved, tag hose for re-coupling).

Evaluator (Print & Sign)	Date:	