

FIRE FIGHTER I JPR: FFI-1A

(Candidate: _				
STANI	DARD: 4.1.2				
NFPA 1001, 2019 Edition		lition	Don personal protective clothing within one (1) minute.		
General Skill Requirements:		rements:			
PERFORMANCE OUTCOME: Safety:		The candidate sha	ate shall be able to properly don personal protective clothing in one minute.		
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.			
EQUIF	PMENT REQ	UIRED: Bunker p	ants, coat, hood, gloves, and helmet.		
COND	ITIONS: Giv	ven personal protect	ive clothing, the candidate shall demonstrate the ability to:		
No.			Task Steps	✓	
	DONNING	:			
1.	Don pants	and boots properly-	including suspenders in place.		
2.	Don hood.				
3.	Don coat-ii	ncluding storm flap	closed and collar up and secured.		
4.	Don helme	t. (eye protection n	ot required)		
5.	Don gloves	3.			
6.	Complete a	bove correctly with	in one minute.		
		<u> </u>		4	
Evaluate	Or (Print & Sign	<u> </u>	Date:		



FIRE FIGHTER I JPR: FFI-1D

STANI	DARD: 4.1.2			
~		J:4:	Task #1: Perform field reduction of contaminants.	
NFPA 1001, 2019 Edition General Skill Requirements:			Task #2: Doff personal protective clothing and prepare for reuse.	
PERFORMANCE OUTCOME:		The candidate shall be able to properly perform field reduction, and doff personal protective clothing for reuse.		
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.		
EQUIP	PMENT REQ	UIRED: Bunker p	ants, coat, hood, gloves, and helmet.	
COND	ITIONS: Gi	ven personal protect	ive clothing, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
	FIELD RI	EDUCTION:		
1.	Perform fie	eld reduction of con	taminants per AHJ standard practice.	
	DOFFING	3 :		
2.	Explain or	demonstrate AHJ p	rocess for returning PPE in an operational state.	
Evaluate	Or (Print & Sign	1)	Date:	

Candidate:



Candidate:

FIRE FIGHTER I JPR: FFI-3A

Fire Ground Operations The candidate shall demonstrates ability to: No. Don SCBA: Correctly don SCBA including checking PASS device. Correctly don face piece including checking PASS device. Correctly accomplished all of the above DEMONSTRATE CONSERVATIONS: Controlled Breathing: (As taught / Instance) Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - Nongeround environs activated technique low-air vectors of the compression of the surface procedures in the event of SC SCBA air cylinders, use SCB procedures in the event of SC SCBA air cylinders, use SCB procedures in the event of SC SCBA air cylinders, use SCB procedures in the event of SC SCBA air cylinders, use SCB procedures in the event of SC SCBA air cylinders, use SCB procedures in the event of SC SCBA air cylinders, use SCBA procedures in the event of SC SCBA air cylinders, use SCBA procedures in the event of SC SCBA in cluding checking passed environmental environs ability to: **No.** Don SCBA: Correctly don SCBA including checking passed evice. 2. Correctly don face piece including checking passed evice. 5. Controlled Breathing: (As taught / Instance) **SCBA FAILURE:** Air Delivery System: Recognizes Air Delivery System Failuritates actions to exit hazardous environs activates passed exit hazardous envir	protective equipment, so that the SCBA is correctly donned an within 1 minute, the SCBA is correctly worn, controlled breat es are used, emergency procedures are enacted if the SCBA fail varnings are recognized, respiratory protection is not intentional nised, and hazardous areas are exited prior to air depletion. The test ability to Don SCBA within 1-minute, control breathing A to exit through restricted passages, initiate and complete eme BA failure or air depletion, and complete donning procedures. The grounds for automatic failure. All proctors present shall restricted passage, and full personal protective equipment. The stricted passage, and with restricted passages, the candidate shall demonst the stricted passages.	thing ils, all ally g, replace					
PERFORMANCE OUTCOME: The candidate shall demonstrates ability to change The candidate shall demonstrates ability to change The candidate shall demonstrates ability to change The candidate shall demonstrates ability to comprone of the candidate shall demonstrates after the candidate shall demonstrates ability are SCBA air cylinders, use SCB procedures in the event of SC SCBA, and so SCBA, prop for results after the candidate shall demonstrate shall demonstrate scales are SCBA, and so SCBA, prop for results after the candidate shall demonstrate scales are SCBA, use SCBA, prop for results after the candidate shall demonstrate scales are SCBA, use SCBA, prop for results and so scales are safety violation is the safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation is the safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT REQUIRED: SCBA, prop for results are safety violation. EQUIPMENT Assets are safety violation.	ate the ability to Don SCBA within 1-minute, control breathing A to exit through restricted passages, initiate and complete eme BA failure or air depletion, and complete donning procedures. grounds for automatic failure. All proctors present shall restricted passage, and full personal protective equipment.	g, replace					
SCBA air cylinders, use SCB procedures in the event of SC Safety: A safety violation is the safety violation. EQUIPMENT REQUIRED: SCBA, prop for resconditionability to: No. Don SCBA: Correctly don SCBA including checking PASS device. Correctly don face piece including checking PASS device. Correctly accomplished all of the above DEMONSTRATE CONSERVATIONS. Controlled Breathing: (As taught / Insection SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - No. Properly demonstrates ability to change	A to exit through restricted passages, initiate and complete eme BA failure or air depletion, and complete donning procedures. grounds for automatic failure. All proctors present shall restricted passage, and full personal protective equipment.	ergency					
EQUIPMENT REQUIRED: SCBA, prop for research conditions: Given a non-fire ground environs ability to: No. Don SCBA: 1. Correctly don SCBA including checking PASS device. 2. Correctly don face piece including checking PASS device. 4. Correctly accomplished all of the above DEMONSTRATE CONSERVATION SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N Properly demonstrates ability to change							
CONDITIONS: Given a non-fire ground environ ability to: No. Don SCBA: Correctly don SCBA including checking PASS device. Correctly don face piece including checking PASS device. Have all personal protective clothing code. Correctly accomplished all of the above DEMONSTRATE CONSERVATIONS. Controlled Breathing: (As taught / Instruction SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous endactivates PASS Device CYLINDER REPLACEMENT - No. Properly demonstrates ability to change							
ability to: No. Don SCBA: Correctly don SCBA including checking PASS device. Correctly don face piece including checking PASS device. Have all personal protective clothing cords. Correctly accomplished all of the above DEMONSTRATE CONSERVATIONS. Controlled Breathing: (As taught / Instrumental SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous endactivates PASS Device CYLINDER REPLACEMENT - No. Properly demonstrates ability to change	ment and with restricted passages, the candidate shall demonst						
1. Correctly don SCBA including checking PASS device. 2. Correctly don face piece including checking PASS device. 3. Have all personal protective clothing conductive and protective clothing conductive devices and protective clothing conductive devices and protective clothing conductive devices and personal protective clothing conductive clothing conductive devices and personal protective clothing conductive clothing conductive devices and personal protective clothing conductive clothing conductive devices and personal clothing clothing clothing clothing clothing clothing clothing c		trate the					
1. Correctly don SCBA including checking PASS device. 2. Correctly don face piece including checking PASS device. 3. Have all personal protective clothing conductive and protective clothing conductive devices and protective clothing conductive devices and personal per	Task Steps						
1. PASS device. 2. Correctly don face piece including check 3. Have all personal protective clothing conductive devices and the shore of the shore	Don SCBA:						
3. Have all personal protective clothing conductive described and of the above DEMONSTRATE CONSERVATI 5. Controlled Breathing: (As taught / Instrumental SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous ender Activates PASS Device CYLINDER REPLACEMENT - No. Properly demonstrates ability to change	g amount of air in cylinder and operation of low air alarm and						
4. Correctly accomplished all of the above DEMONSTRATE CONSERVATI 5. Controlled Breathing: (As taught / In: SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N 7. Properly demonstrates ability to change	Correctly don face piece including checking seal and operating of exhalation.						
5. Controlled Breathing: (As taught / In SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N Properly demonstrates ability to change	Have all personal protective clothing correctly in place.						
5. Controlled Breathing: (As taught / In: SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N Properly demonstrates ability to change	Correctly accomplished all of the above in one (1) minute.						
6. SCBA FAILURE: Air Delivery System: Recognizes Air Delivery System Fail Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N Properly demonstrates ability to change	DEMONSTRATE CONSERVATION OF AIR:						
6. Recognizes Air Delivery System Fair Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N 7. Properly demonstrates ability to change	structed by AHJ).						
6. Recognizes Air Delivery System Fai Initiates actions to exit hazardous er Activates PASS Device CYLINDER REPLACEMENT - N 7. Properly demonstrates ability to change							
Activates PASS Device CYLINDER REPLACEMENT - N Properly demonstrates ability to change							
Initiates actions to exit hazardous en Activates PASS Device CYLINDER REPLACEMENT - N 7. Properly demonstrates ability to change	lure						
7. Properly demonstrates ability to change	vironment						
7. Properly demonstrates ability to change	Activates PASS Device						
	ION HAZARDOUS ENVIRONMENT:						
DECEDICATED DACCA CE.	Properly demonstrates ability to change out empty cylinder with full cylinder						
RESTRICTED PASSAGE:							
8. Demonstrate the ability to maneuver thro	ough a restricted passage while remaining on air.						