

7.1.2 U	7.1.2 Utilize Pre-Incident Plan Standard Area: General Skills Requirements			J	PR: IN Revised	FFF #1 1 10/6/2015
Cand	idate:	I	Date:			
Stude	nt#:					
		TASK: Utilize a pre-incident plan so that the i implements the responses detailed by the plan		origade m	ember	
PERFO	RMANCE OUTCOME: The candidat	e will complete this task within 2 minutes				
Condi	TIONS: Given pre-incident safety p	lan(s) and an assignment.				
EQUIP	MENT REQUIRED:					
1081, 2012 Edition implements the responses det PERFORMANCE OUTCOME: The candidate will complete this task within CONDITIONS: Given pre-incident safety plan(s) and an assignment. EQUIPMENT REQUIRED: NO. TASK STEPS Identify the following on a pre-incident plan 1. Water supply 2. Extinguishing agents (systems) 2.5. Building type 3. Site specific hazards 4. Automatic fire suppression systems 5. Radio communications, dispatch channel 6. Radio communications, tactical channel 7. Rapid Intervention Crew (RIC) 8. Incident management System structure Identify the following Mutual Aid recourse as part of the pre- plan. 9. Responding team off-site 10. Response time from off-site 11. Public or private organizations responding		FIRST	TEST	RET	TEST	
		TASK STEPS	Pass	Fail	Pass	Fail
	Identify the fo	llowing on a pre-incident plan				
1.	Water supply					
2.	Extinguishing agents (systems)					
2.5.	Building type					
3.	Site specific hazards					
4.	Automatic fire suppression system	ns				
5.	Radio communications, dispatch	channel				
6.	Radio communications, tactical c	nannel				
7.	Rapid Intervention Crew (RIC)					
8.	Incident management System stru	cture				
		id recourse as part of the pre-incident safety				
9.	Responding team off-site					
10.	Response time from off-site					
11.	Public or private organizations re-	sponding				
12.	Interface Personnel Accountabilit	y System Plan				

Proctor/Candidate Comments:						
Proctor (Print & Sign)	Date	Candidate	Date			

Re-Test Candidate

Re-Test Proctor

Date



7.1.2 Io	General Requirements .2 Identify Components and Don Protective Clothing indard Area: Manual Fire Suppression			J	PR: IN Revised	FFF #2 1 10/6/2015
Cand	idate:		Date:			
Stude	nt#:					
STAND Edition	ARD: 7.1.2.1 NFPA 1081, 2012	TASK: Identify components of thermal pr donning, doffing and maintenance of equ		and demo	nstrate the	;
Perfo	RMANCE OUTCOME: The candidate	e will complete this task within 1 minute				
Condi	TIONS: Given thermal protective cl	othing; hood, boots, gloves, coat, helmet an	d pants.			
EQUIP	MENT REQUIRED:					
No.		TASK STEPS	FIRST	FIRST TEST		TEST
NU.		TASK STEPS	Pass	Fail	Pass	Fail
	Identify the fo	llowing on a pre-incident plan				
1.	Don hood (hood maybe rolled dow	vn around collar of coat)				
2.	Don and fasten all closures on par	nts/boots and coat				
3.	Collar turned up on coat/hood roll	ed down on collar				
4.	Don helmet and tighten chin strap	(helmet ear flaps down)				
5.	Don gloves					
6.	Doff protective clothing and place	back in-service (no time limit)				

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



7.1 General Requirements 7.1.2 Demonstrate Donning of SCBA Standard Area: Manual Fire Suppression			J	PR: IN Revised	FFF #3 1 10/6/2015		
Cand	lidate:		Date:				
Stude	ent#:						
STAND Edition	DARD: 7.1.2.1 NFPA 1081, 2012	TASK: Demonstrate the donning and doffing (SCBA).	g of a Self-Conta	ained Bre	athing Ap	paratus	
PERFO	DRMANCE OUTCOME: Don SCBA in	n 1 minute					
Condi	TTIONS: Given thermal protective cl	othing (already donned) and a SCBA.					
EQUIP	ment R equired: SCBA						
No.		TASK STEPS	FIRST	FIRST TEST		RETEST	
NO.			Pass	Fail	Pass	Fail	
1.	Crouch or kneel at SCBA (if donr	ned from ground)					
2.	Check SCBA cylinder pressure ga	uge (verbalize pressure)					
3.	Open cylinder valve fully						
4.	Don Backpack and fasten/tighten	all straps (over-the-head or coat method)					
5.	Don facepiece, adjust head harnes	s, check seal and exhalation valve					
6.	Don protective hood						
7.	Connect regulator to facepiece or	low-pressure hose to regulator					
8.	Turn on or ensure PASS is active						
9.	Don helmet, gloves						
10.	Doff SCBA and prepare for re-use	2.					

Re-Test Proctor

Date

Re-Test Candidate



7.1 General Requirements JPR: INTFF #4 7.1.2 Demonstrate Emergency SCBA Procedures Revised 10/6/2015 **Standard Area: General Skills Requirements** Candidate: Date: Student#: **STANDARD:** 6.2.2, 6.2.2(a)(b) NFPA TASK: Demonstrate emergency procedures in the event of SCBA failure by 1081, 2012 Edition conserving air by skip-breathing technique and controlled breathing technique. **PERFORMANCE OUTCOME:** Wearing full protective clothing and SCBA the candidate will demonstrate skip breathing **CONDITIONS:** Simulated hazardous environment **EQUIPMENT REQUIRED:** SCBA FIRST TEST RETEST No. TASK STEPS Fail Pass Pass Fail The candidate will demonstrate skip breathing for 1 minute 1. Inhale normally (as during regular breathing) 2. Holds breath (as long as it would take to exhale) 3. Inhale again 4. Exhale slowly **Proctor/Candidate Comments:**

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



7.1.2 D	neral Requirements Demonstrate Routing SCBA maintenance ard Area: General Skills Requirements		J	PR: IN Revised	TFF #5 1 10/6/2015
Cand	idate:	Date:			
Stude	ent#:				
	ARD: 7.1.2.2, 7.1.2.2(a)(b) NFPA TASK: Demonstrate routine maintenance clean, and sanitize an SCBA system.	procedures for a	n in-service	e SCBA: I	nspect,
Perfo	RMANCE OUTCOME: Time limit 5 minutes				
Condi	TIONS: Given an SCBA and cleaning solution specified by manufacturer				
EQUIP	MENT REQUIRED:				
No.	TASK STEPS	Fir	ST TEST	RET	FEST
NU.		Pass	Fail	Pass	Fail
	Inspection and cleaning of SCBA and Facepiece:				
1.	Inspect SCBA and facepiece				
2.	Wash facepiece and sanitize (verbalize sanitation procedure)				
3.	Rinse in fresh water, hang to dry				
4.	Wash/rinse backpack (keep water from entering regulator)				
	Replacement of SCBA Cylinder on SCBA Frame:				
5.	Place SCBA on ground, close cylinder valve				
6.	Obtain full cylinder				
7.	Disconnect regulator from facepiece or low-pressure hose from regulator				
8.	Relieve excess pressure from regulator				
9.	Release clamp on bottle and remove cylinder from frame				
10.	Check pressure on new bottle (verbalize pressure reading)				
11.	Place new cylinder in frame and secure clamp or closure				
12.	Check high-pressure hose O-ring				
13.	Connect high-pressure hose to cylinder				
14.	Open cylinder valve and check for leaks				
15.	Check cylinder and regulator gauges-should read within 100 psi of each other				
16.	Close cylinder valve and relieve excess pressure from regulator, listen for low-pressure alarm				

17.	Fully extend all straps on SCB	A backpack						
18.	Fully extend all straps on facep	viece						
Proctor/Candidate Comments:								
Pro	octor (Print & Sign)	Date	Candidate			Dat	ie	
R	e-Test Proctor	Date	Re-Test Candi	date		Dat	æ	



7.2 General Requirements JPR: INTFF #6 7.2.1 Attack Interior Structure Fire Revised 10/6/2015 **Standard Area: Manual Fire Suppression** Candidate: Date: Student#: **STANDARD:** 7.2.1, 7.2.1(a)(b), 7.2.2, TASK: Following established guidelines, attack an INTERIOR STRUCTURE fire 7.2.2(a)(b), 7.2.6, 7.2.6(a)(b), 7.2.3, operating in vision obscured conditions as a member of a team so that team integrity is 7.2.3(a)(b), 7.2.4, 7.2.4(a)(b), 7.2.5, maintained and the fire is brought under control and all hidden fires are exposed and 7.2.5(a)(b), 7.3.7, 7.3.7(a)(b) NFPA extinguished. 1081, 2012 Edition **PERFORMANCE OUTCOME:** Time limit 5 minutes CONDITIONS: Given a water source, 1¹/₂- handline, PPE, SCBA, forcible entry tools or access keys/cards, and an assignment. **EQUIPMENT REQUIRED**: FIRST TEST RETEST No. TASK STEPS Pass Fail Pass Fail 1. Operate as a member of a team 2. Establish a water supply from hydrant, or other source 3. Deploy attack line for advancement 4. Access is gained to the fire area 5. Nozzle is operated in safe manner 6. Appropriate fire stream is applied to situation 7. Appropriate fire attack is used: direct, indirect, combination 8. Fire is extinguished 9. Ventilation is performed to remove fire gases and improve visibility 10. Search for hidden fires using; sight, touch, sound, or electronic sensors. 11. With appropriate tool open walls, ceilings, and floors to expose hidden fire. 12. Expose void spaces without compromising structural integrity. 13. Use water as needed to extinguish hidden fires as found. 14. Fire cause evidence is preserved Team integrity is maintained during evolution 15. 16. Restore tools to service after use. 17. Follow guidelines.

Proctor/Candidate Comments:						
Proctor (Print & Sign)	Date	Candidate	Date			

Re-Test Candidate

Re-Test Proctor

Date



7.2 General Requirements 7.2.8 Conduct Search Standard Area: Manual Fire Suppression		opression		J	PR: IN Revised	FFF #7 1 10/6/2015
Cand	idate:		Date:			
Stude	ent#:					
	DARD: 7.2.8, 7.2.8(a)(b), 7.3.7, a)(b) NFPA 1081, 2012 Edition	TASK: Following established guidelines, vision obscured conditions as a member with and without respiratory protection, maintained.	of a team so that al	l victims	in tenable	areas,
Perfo	PRMANCE OUTCOME: The candida	te will accomplish the task in 5 minutes				
Condi	TTIONS: Given PPE/SCBA, forcible	e entry tools, flashlight, 1 ¹ /2- handline and a	n assignment.			
EQUIP	MENT REQUIRED:					
No.		TASK STEPS	FIRST	TEST	Ret	EST
110.		TASK STEFS	Pass	Fail	Pass	Fail
1.	Operate as a member of a team					
2.	Select correct forcible entry tool	(s), force entry as needed				
3.	Enter hazardous area					
4.	Begin primary search pattern (le	ft or right hand)				
5.	Maintains contact with team by s	sight, hearing or physically				
6.	Conserve air					
7.	Maintain contact with IC, notify	command of progress				
8.	Evaluate area for hazards and ide	entify safe haven.				
9.	Locate and remove victims: a. with respiratory protection b. without respiratory protect					
9.	Exit hazardous area as a team					
10.	Restore tools and equipment to s	ervice after use.				
11.	Follow guidelines.					

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



7.2.9 C	neral Requirements onserve Property ard Area: Manual Fire Sug	opression			J	PR: IN Revised	TFF #8 1 10/6/2015
Candi	idate:		Date:	:			
Stude	. 11						
	ARD: 7.2.9, 7.2.9(a)(b), 7.3.7, 0(b) NFPA 1081, 2012 Edition		erty while operating as a mer onment are protected from fu			that expos	ed
PERFO	RMANCE OUTCOME: The candida	ate will accomplish the task	k in 5 minutes				
Condi	FIONS: Given special tools, salvag	ge covers, and an assignme	ent.				
EQUIPM	MENT REQUIRED:						
No.		TASK STEPS				RET	TEST
1.	Conserve property by using salv covered, automatic sprinkler sys is extinguished	age covers deployed over		Pass	Fail	Pass	Fail
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candidate			Dat	te
R	e-Test Proctor	Date	Re-Test Candi	date		Dat	te



7.2.10	2,7.3 General Requirements 2.10 Rapid Intervention Crew andard Area: Manual Fire Suppression Candidate:				J	PR: IN Revised	FFF #9 10/6/2015
Cand	idate:		Date	•			
Stude							
7.2.10(ARD: 7.2.5(b), 7.2.10, a)(b), 7.3.7, 7.3.7(a)(b) NFPA 2012 Edition	TASK: Using a guideline, in intervention crew (RIC) du in an IDLH or possible IDL respiratory protection failed	ring firefighting operati .H environment exist a	ons, in vi	sion obsc	ured cond	itions,
PERFO	RMANCE OUTCOME: The candid	ate will accomplish the task in	5 minutes				
CONDI	TIONS: Given PPE/SCBA, radio,	forcible entry tools, flashlight,	and an assignment.				
EQUIP	MENT REQUIRED:						
No.		TASK STEPS			TEST	RET	
1.	Operate as a member of a RIC			Pass	Fail	Pass	Fail
2.	Conduct size-up of incident and	determine equipment needs					
3.	Select correct tools						
4.	Determine staging area						
5.	Monitor operations of IC and in	terior crews					
6	Maintains contact with IC						
7.	Initiate rescue operations of dov	vn/lost firefighter if needed					
8.	Enter hazardous area, evaluate a	area for hazards					
9.	Identify a safe haven						
10.	Conduct rescue operations as no	eeded, conserve air					
11.	Rescue member, whose respirat environment to safe haven	ory protection has failed, and e	xit hazardous				
12.	Exit hazardous area as a team						
13.	Restore tools and equipment to	service after use.					
14.	Follow guidelines.						

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



7.3.10	.3 General Requirements .3.10 Fire Safety Survey tandard Area: Site Specific			JF	PR: INT Revised	FF #1(1 10/6/2015
Cand	idate:]	Date:			
Stude						
	ARD: 7.3.10, 7.3.10(a)(b) 7.1.2.3, (a)(b) NFPA 1081, 2012 Edition	TASK: Perform a fire safety survey of a facili identified, recommendations for their correct referred to the proper authority, with the prop	ion are made a			
Perfo	RMANCE OUTCOME: The candidat	e will accomplish the task in 5 minutes				
Condi	TIONS: Given an assignment, surve	y forms and procedures.				
EQUIP	MENT R EQUIRED:					
No.		TASK STEPS	FIRST	FIRST TEST		TEST
	Obtain correct form(s) to condu	ict fire survey and identify the following	Pass	Fail	Pass	Fail
1.	Building area, exterior and interio	r				
2.	Fire protection systems					
3.	Life safety issues					
4.	Flammable liquids storage area					
5.	Electrical sources and shut offs					
6	Built in fire protection barriers					
7.	Method of access to all areas of fa	acility				
8.	Complete required forms					
9.	Match findings to pre-approved re	ecommendations				
10.	Communicate findings to proper A	Authority				

Re-Test Proctor

Date

Re-Test Candidate



7.3.3 U	e Specific Requirements Itilize a Master Stream Ird Area: Manual Fire Sup	pression		JF	PR: INT Revised	FF #11 10/6/2015
Cand	idate:	Da	te:			
Stude	nt#:					
	ARD: 7.3.4, 7.3.4(a)(b), 7.3.7,)(b) 1081, 2012 Edition	TASK: Utilize master stream appliance so that the assigned and evaluate whether more water is new		pplied to	the fire as	5
PERFO	RMANCE OUTCOME: The candida	te will complete this task within 2 minutes				
Condi	TIONS: Given an assignment, a ma	ster stream device and an extinguishing agent.				
EQUIPM	MENT REQUIRED: Master Stream	device, water source, hose				
No		TASK STEPS	FIRST	TEST	RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Correctly identify type of master pipe, ladder pipe)	stream device (wagon pipe, deluge set, monitor				
2.	Operate master stream device by stream and location as needed ba	adjusting water flow, nozzle pattern, angle of sed on assignment				
3.	Open and close appropriate valve	es and not cause water hammer				
4.	Evaluate the situation.					

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



7.3.4 E	e Specific Requirements Extinguish Ignitable Liquid ard Area: Manual Fire Suj			JF	PR: INT Revised	FF #12 1 10/6/2015
Cand	idate:	Date	e:			
Stude	ent#:					
	ARD: 7.2.4, 7.3.4, 7.3.4(a)(b), 7.3.7(a)(b) 1081, 2012 Edition	TASK: Following established guidelines, extingui as a member of a team so that the correct proporti fuel, applied and the fire is extinguished.				
Perfo	RMANCE OUTCOME: The candidate	ate will complete this task within 2 minutes				
	TIONS: Given an assignment, PPE er team.	E, handline, foam proportioning device, nozzle, foam	concentrat	e, water s	source and	l a 4-
	MENT REQUIRED:					
			FIRST TEST		REI	TEST
No.		TASK STEPS		Fail	Pass	Fail
1.	Select nozzle, hose, foam, and w hydrocarbon or polar solvent)	vater source (Includes proper foam selection for				
2.	Positions attack and backup line	for suppression activities				
3.	Establish water source					
4.	Assemble foam stream compone	ents				
5.	Prepare foam concentrate, verify	ring type and percentage				
6.		yes air in line (Includes flowing until foam appears g with eductor gpm requirements)				
7.	Approach fire from upwind posi	tion in a safe manner				
8.	Apply agent in method that extin	nguishes fire, creating foam blanket				
9.	Retreat from the fire/spill in a sa	fe manner maintaining team integrity				
10.	Maintain team communication a	nd integrity				
11.	Restore tools and equipment to s	service after use				
12.	Follow guidelines					

Re-Test Proctor

Date

Re-Test Candidate



7.3.4 C	.3 Site Specific Requirements .3.4 Control Flammable Gas Fire tandard Area: Manual Fire Suppression			JF	PR: INT Revised	FF #13 1 10/6/2015
Cand	idate:	Date	e:			
Stude	ent#:					
	ARD: 7.2.4, 7.3.5, 7.3.5(a)(b), 7.3.7(a)(b) 1081, 2012 Edition	TASK: Following established guidelines, control a member of a team so that crew integrity is mainta flammable gas source is controlled or isolated. W or changes and change procedures if they do.	nined, cont	ents are id	lentified,	
Perfo	RMANCE OUTCOME: The candida	ate will complete this task within 2 minutes				
Condi	TIONS: Given an assignment, PPE	c, handline, nozzle, water source and a 4- member tea	ım.			
EQUIP	MENT REQUIRED:					
No.	TASK STEPS		FIRST TEST		RETEST	
			Pass	Fail	Pass	Fail
1.	Identify emergency exit routes					
2.	Selects nozzle, hose and adequation lines	te water source capable of supplying two 250-gpm				
3.	Positions attack and backup line	s for suppression activities				
4.	Checks flow of water and remov	res the air in the line				
5.	Approach fire from upwind posi	tion if possible				
6.	Uses fire streams to control fire	spread and cool tank				
7.	Operates tank control valves to s	shut off fuel				
8.	Extinguishes fire (only if gas flo	w is shut off)				
9.	Continues cooling tank while ex	iting area as a team				
10.	Monitor changes/switch procedu	ires				
11.	Follow guidelines					

Re-Test Proctor

Date

Re-Test Candidate



7.3.6 H	e Specific Requirements Extinguish Exterior Fire ard Area: Manual Fire Sup	opression			JI	PR: INT Revised	1 10/6/201
	-	F	Dat	te:			
Stude							
	DARD: 7.2.4, 7.3.6, 7.3.6(a)(b), 7.3.7(a)(b) 1081, 2012 Edition		ablished guidelines, extingu (other than foam) while ope				
Perfo	DRMANCE OUTCOME: The candidate	te will complete this tasl	within 2 minutes				
	ITIONS: Given an assignment, PPE 2-member team.	, SCBA, handline, nozzl	e, special agent (dry chemi	cal, dry pow	vder of ca	rbon diox	ide)
	MENT REQUIRED:						
	NO. TASK STEPS			FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Conduct size-up of scene						
2.	Choose correct extinguisher						
3.	Activate the extinguishing system	n					
4.	Tests extinguisher prior to appro	aching fire					
5.	Back-up team in place before pro	oceeding to extinguish fi	re				
6.	Approach fire in a safe manner (up wind if possible)					
7.	Apply agent in manner that extir	nguishes fire					
8.	Fire is extinguished and re-igniti	on prevented					
9.	Exits area as a team, observing c	onditions					
10.	Follow guidelines						
Proc	tor/Candidate Comments:						
Pro	octor (Print & Sign)	 Date	Candida	te		Dat	te
F	Re-Test Proctor	Date	Re-Test Can	didate		Dat	te



7.3.1 I	3 Site Specific Requirements 3.1 Interpret Alarm Conditions tandard Area: Manual Fire Suppression				JF	PR: INT Revised	FF #15 10/6/2015
Cand	idate:		Date				
Stude	ent#:						
STAND Edition	PARD 7.3.1, 7.3.1(a)(b) 1081, 2012		n conditions so that the alarm iated and communicate to dis		ı is correc	ctly interp	reted
Perfo	RMANCE OUTCOME: The candidat	e will complete this tas	k within 2 minutes				
Condi	TTIONS: Given an alarm signaling sy	stem, a procedure and	an assignment.				
EQUIP	MENT REQUIRED:						
No			FIRST TEST		RET	TEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Identify detection system						
2.	Interpret type of alarm; Emergence Detection	ey or Trouble or Superv	visory Alarm or Fixed Gas				
3.	Initiate response following proceed	lures of facility					
4.	Communicate to dispatch.						
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candidate			Dat	te
F	Re-Test Proctor	Date	Re-Test Candi	idate		Dat	te



7.3 Site Specific Requirements JPR: INTFF #16 7.3.2 Activate Fixed Suppression Systems Revised 10/6/2015 **Standard Area: Manual Fire Suppression** Candidate: Date: _____ Student#: **STANDARD:** 7.2.6, 7.3.2, 7.3.2(a)(b) TASK: Activate a fixed fire suppression system so that the correct steps are followed 1081, 2012 Edition and the system operates. **PERFORMANCE OUTCOME:** The candidate will complete this task within 2 minutes CONDITIONS: Given PPE, a fixed fire protection system, a procedure and an assignment. **EQUIPMENT REQUIRED**: FIRST TEST RETEST No. TASK STEPS Fail Pass Pass Fail 1. Identify fixed fire suppression system 2. Operate controls to monitor, activate, or shutdown system as assigned **Proctor/Candidate Comments:** Date Candidate Date **Proctor** (Print & Sign) **Re-Test Proctor** Date **Re-Test Candidate** Date



7.3.11	e Specific Requirements Extinguish Class C Fire ard Area: Manual Fire S			JP	PR: INT Revised	FF #17 1 10/6/2015	
Cand	idate:		Date	:			
Stude							
STAND 7.3.7(a	ARD: 7.3.11, 7.3.11(a)(b), 7.3. (b) 1081, 2012 Edition	7, TASK: Extinguish a C agent is used and the	Class C (electrical) fire as a m fire is extinguished.	ember of	a team so	that the o	correct
Perfo	RMANCE OUTCOME: The cand	lidate will complete this task	k within 2 minutes				
Condi	TIONS: Given an assignment, F	PPE, SCBA, a Class C fire-e	extinguishing appliance/exting	guisher, a	nd a 2-pe	rson team	
EQUIP	MENT REQUIRED:						
No.		TASK STEPS		FIRST Pass	r TEST Fail	RE1 Pass	TEST Fail
1.	Conduct size-up of scene			1 455	Fan	1 455	Fan
2.	Verify correct extinguisher						
3.	De-energize electrical equipn	nent involved (lock-out/tag-	out)				
4.	Tests extinguisher prior to ap	proaching fire					
5.	Approach fire in a safe manne	er (up wind if possible)					
6.	Apply agent in manner that e	xtinguishes fire					
7.	Fire is extinguished and re-ig	nition prevented					
8.	Exits area as a team, observin	ng conditions					
Proct	or/Candidate Comments	:					
Pro	octor (Print & Sign)	Date	Candidate			Dat	te
R	Re-Test Proctor	Date	Re-Test Candi	date		Dat	te



7.3 Site Specific Requirements JPR: INTFF #18 7.3.8 Carry, Position & Raise Ladders Revised 10/6/2015 **Standard Area: Manual Fire Suppression** Candidate: Date: Student#: **STANDARD:** 7.3.8, 7.3.8(a)(b), 7.3.7, TASK: Demonstrate the proper carry, position, raise and lower of straight (roof) or 24 7.3.7(a)(b) 1081, 2012 Edition ft. or 35 ft. extension ladder. PERFORMANCE OUTCOME: The candidate will complete this task within 3 minutes CONDITIONS: Given an assignment, PPE, Roof Ladder or 24 ft. extension ladder (2-Firefighter team) or 35 ft. extension ladder (4-Firefighter team). **EOUIPMENT REOUIRED**: FIRST TEST RETEST No. TASK STEPS Pass Pass Fail Fail Start 50 ft. from structure 1. 2. Leader gives prepatory commands 3. Team lifts with legs 4. Proper carry to structure 5. Check for overhead obstructions (must verbalize) 6. Determine structure stability (must verbalize) 7. Raise fly section to proper height 8. Determine locks are engaged (must verbalize) 9. Tie off halyard 10. Check climbing angle 11. Lower ladder to ground **Proctor/Candidate Comments:** Candidate Date Date **Proctor** (Print & Sign)

Re-Test Proctor



7.3.11	e Specific Requirements Carry, Position & Raise Lac ard Area: Manual Fire Sup			JF	PR: INT Revised	FF #19 1 10/6/2015	
Cand	lidate:		Da	te:			
Stude	ent#:						
Stand 2012 E	DARD: 7.3.11, 7.3.11(a)(b) 1081, Edition	TASK: Demonstrate	procedure for climbing, wo	rking from,	and desce	ending a la	adder.
PERFO	PRMANCE OUTCOME: The candidate	e will complete this tas	k within 2 minutes				
	ITIONS: Given an assignment, PPE, hter team).	Roof Ladder or 24 ft. e	xtension ladder (2-Firefigh	iter team) or	35 ft. ex	tension la	dder (4-
	MENT REQUIRED:						
				FIRST	TEST	RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
	SAFETY ALERT: FIREFIC	LADDER HEELE CHTER OR TIED					
1.	Check climbing angle of ladder						
2.	Climb with arms straight, body p	erpendicular to the grou	nd				
3.	Climb smoothly and rhythmically	,					
4.	Maintain three points of contact v	vith ladder while climbi	ng				
5.	Carry tool properly						
6.	Lock-in around rung or use safety	v harness					
7.	Lock-in on opposite side from the	e working side					
Proct	tor/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candida	ite		Dat	te
F	Re-Test Proctor	Date	Re-Test Can	didate		Dat	te



7.2 Site Specific Requirements 7.2.1 Replace Burst Hose Standard Area: Manual Fire Suppression					JP	PR: INT Revised	FF #20 10/6/2015
Cand	idate:		Date	e:			
Stude	ent#:						
STAND Edition	ARD: 7.2.1, 7.2.1(a) 1081, 2012	TASK: Demonstrate th	ne proper method for replaci	ng a burst	section o	f hose.	
Perfo	RMANCE OUTCOME: The candidate	e will complete this task	within 2 minutes				
Condi	TTIONS: Wearing full protective clot	hing, 150 ft. of 1 1/2" or	larger hose, hose clamp, no	ozzle, 2-Fi	refighter	team.	
EQUIP	MENT R EQUIRED:						
No		T tox Coppo		FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Clamp hose approx. 3 feet behind	nozzle, remove nozzle					
2.	Drain hose at nozzle						
3.	Replace 2 sections for one burst se	ection					
4.	Remove hose clamp and charge hoseline slowly						
Proct	or/Candidate Comments:			<u> </u>			
Pro	octor (Print & Sign)	Date	Candidate	9		Dat	e
Re-Test Proctor		Date	Re-Test Cand	Re-Test Candidate		Date	



6.2.7(b)Operate Site Water Supply Components					JP	R: INT Revised	FF #22 1 10/6/201
Cand	idate:		Date	:			
Stude	ent#:						
STAND 2012 E	ARD: 7.2.6 (b) NFPA 1081, dition	TASK: Operate a hydr	rant.				
Perfo	RMANCE OUTCOME: The candid	late shall operate a hydran	t that has impairments.				
hydran	TIONS: The candidate will don ret, a pumper and appropriate tools			uidelines	. Given a	n PPE, a fi	re
• •	MENT REQUIRED: PPE Spanner or hydrant wrench Fire hydrant						
•	Hose and gate valve			FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Remove both caps, check for o a closed 2 1/2" gate valve.	bstruction, remove any obs	structions found and attach				
2.	 Open the hydrant. a. Use spanner or hydrant wrench to slowly turn hydrant nut counterclockwise until any debris is flushed out of the opening. b. Stand clear of closed caps. c. Do no lean over top of hydrant. 						
3.	Close hydrant, attach hose, ope	n hydrant fully counterclo	ckwise.				
4.	Close the hydrant. a. Use spanner or hydrant wrench to slowly turn hydrant nut clockwise. b. Continue until fully closed. c. Stand clear of closed caps.						
5.	Replace one cap on outlet, wait by placing hand over opening,	for hydrant to full drain, o	confirm there is no vacuum				
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candidate			Dat	te
Re-Test Proctor		Date	Re-Test Candi	date		Dat	te



7.2.8(b) Exit a constricted opening while wearing standard SCBA.				JP	PR: INT Revised	FF #22 1 10/6/2015
Cand	idate:	Date	2:			
Stude	nt#:					
STAND 2012 E	ARD: 7.2.8 (b) NFPA 1081, dition	TASK: Exit a constricted passage while wearing S	CBA.			
	RMANCE OUTCOME: The candidat and use equipment as per manufact	e shall exit a constricted passage while wearing SCE urer's guidelines.	BA. The c	andidate	will don P	'PE and
		and a restricted opening the candidate shall demonst	rate the ab	oility to:		
used to		nditions. For the purpose of this skill it is recomme nould be spaced 16 inches (406 mm) on center. Hav				
EQUIP	MENT REQUIRED: Full PPE and SCBA for two firefi Handheld radios Obstacle course with constricted	-				
No.		TASK STEPS	FIRST	FIRST TEST RETEST		
110.		I ASK SIEFS	Pass	Fail	Pass	Fail
1.	Don PPE and SCBA before enter	ng hazardous atmosphere.				
2.						
3.	Reduce profile and attempt to pas	s through restriction.				
4.	name, assignment, resou	nunicate with Command: (LUNAR) location, unit,				
5.		SCBA harness or remove backpack completely as				
6.	Pass through restricted opening w	hile maintaining protection of full PPE.				
7.	Place SCBA back in correct posit	ion.				
8.	Exit hazardous atmosphere and no	otify Command when safe.				
9.	Doff SCBA and PPE when clear	of hazardous atmosphere.				

Proctor/Candidate Comments:							
Proctor (Print & Sign)	Date	Candidate	Date				
Re-Test Proctor	Date	Re-Test Candidate	Date				



6.1 General Requirements 6.1.2 Identify Components and Don Protective Clothing **Standard Area: General Skills Requirements**

JPR: INTFF_JRP-23

Revised 10/6/2015

Candidate:	 Date:	
Student#:		

STANDARD:6.1.2.1, 6.1.2.1(a)(b),6.1.2.2, 6.1.2.2(a)(b), 6.2.1, 7.2.6(b)NFPA 1081, 2012 EditionTASK: Identify components of thermal protective clothing and demonstrate the donning, doffing and maintenance of equipment.							
Perfoi	PERFORMANCE OUTCOME: The candidate will complete this task within 2 minutes.						
Condi	FIONS: Given thermal protective clo	othing; hood, boots, gloves, coat, helmet and pants.					
EQUIPM	MENT REQUIRED: Personal Protecti	ive clothing					
No		The are Surpe	FIRST TEST RETES		EST		
NO.	NO. TASK STEPS		Pass	Fail	Pass	Fail	
1.	Don hood (hood maybe rolled down around collar of coat)						
2.	Don and fasten all closures on pants/boots and coat						
3.	Collar turned up on coat/hood rolled down on collar						
4.	Don helmet and tighten chin strap (helmet ear flaps down)						
5.	Don gloves						
6.	Doff protective clothing and place back in-service (no time limit)						

Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date