

INCIPIENT INDUSTRIAL FIRE BRIGADE MEMBER NFPA 1081, 2018 Edition

1.2.1 I	eral Requirements nitiate a response d Area: General Skills l	Requirements				Revised (FF #1 5/20/202
	idate:	xequi ements	Date	e:			
NFPA	ARD: 4.1.2.1, 4.1.3 1081, 2018 Edition RMANCE OUTCOME: The cand	via the facility commobtained, relayed and equipment.	oonse to a reported emergency nunications system so that all d is communicated accurately sk within 2 minutes	necessary	informat	ion is pro	mptly
Condi	TIONS: Given report of an eme	rgency, facility SOP's and	communication equipment.				
	MENT REQUIRED:	T 0		FIRST	TEST	Ret	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly operate communicate (Telephone, Radio, Public Action of Public Ac						
2.	Notification of emergency given to: (Dispatch, Unit Supervisor, Fire Chief, Security, Fire Brigade)						
3.	Identify incident location.	ne emer, seemny, rue br	igauc)				
4.	Identify type of emergency as	nd current situation.					
5.	Identify resources needed.						
6.	Identify access/egress routes	for incident location.					
7.	Record all information						
Proct	or/Candidate Comments	•					
Proc	etor (Print & Sign)	 Date	Candidate			Date	2
Re	-Test Proctor	——————————————————————————————————————	Re-Test Candi	date		Date	<u> </u>



	Use a portable radio for routine and emergency traffic.			Revised	l 11/19/2
Candi	idate: Dat	e:			
Stude	nt#:				
STAND	ARD: 4.1.2.2 NFPA 1081, 2018 Edition TASK: Candidate shall use a portable radio for recognition of the state of the stat	outine and	emergenc	y traffic.	
ninimu uccess EQUIPI	RMANCE OUTCOME: The candidate shall use a portable radio for routine and emerger am of 4 out of 5 steps, including any steps marked as a must pass item on both Routine fully complete this skill. MENT REQUIRED: Radio • imaginary emergency and nonemergency scenarios				
Condi	TIONS: Given a radio and an imaginary scenario, the candidate shall demonstrate the a	bility to:			
No.	TASK STEPS	FIRST	TEST	RET	EST
NO.	Routine Traffic	Pass	Fail	Pass	Fail
1					
1.	Rotate the selector knob to the assigned frequency.				
 3. 	Monitor for radio traffic until air is clear. Hold the microphone in transit position 1 to 2 inches (25 mm to 50 mm) from your mouth at a 45 degree angle.				
4.	Depress the transmit button, holding down until through with transmission.				
5.	Transmit a routine traffic message using department codes and SOPs.				
	Emergency Traffic				
1.	Depress the transmit button, holding down until through with transmission.				
2.	Announce "emergency traffic" (or department's standard emergency traffic break-in message), interrupting air traffic as necessary. Must Pass				
3.	Wait for Incident Commander (IC) or dispatch to acknowledge.				
4.	Transmit emergency traffic message following department's SOPs.				
5.	Repeat message until Command verifies information given.				
irst T	e Traffic Test: oints needed to pass: 4 Total points scored:All must pass items pass.	passed: Y	es	No	
etest:	oints needed to pass: 4 Total points scored: All must pass items	passed: Y	es	No	

Emergency Traffic First Test:			
Total points needed to pass: 4 To	tal points scored:	All must pass items passed: Yes	No
Retest:	. 1	A11	N
Total points needed to pass: 4 To	otal points scored:	All must pass items passed: Yes	No
Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date Re-Test Candidate		Date
Proctor/Candidate Comments:			



1.2.3 I	eral Requirements Respond to a Facility Eme d Area: General Skills R					Revised (FF #3
Cand		equirements	Dat	æ:			
Stude	ent#:						
STAND	ARD: 4.1.2.3	TASK: Respond to a	a facility emergency so that the	ne team me	mber arri	ves in a sa	ıfe
	1081, 2018 Edition	manner.					
Perfo	RMANCE OUTCOME: The candid	late will complete this ta	sk within 2 minutes				
Condi	TIONS: Given the necessary equi	pment and facility respon	nse procedures.				
EQUIPI	MENT REQUIRED:						
No.		TASK STEPS		FIRST	TEST	RET	EST
NO.				Pass	Fail	Pass	Fail
1.	Identify location of incident at	facility					
2.	Determine need to respond						
3.	Determine appropriate equipme	ent needed for response					
4.	Determine level of personal pro	otective equipment to do	n				
5.	Notify dispatch that you are en	route					
6.	Respond to incident location por manner	er facility SOP and in a s	afe				
7.	Notify Incident Commander of	your arrival					
Proct	or/Candidate Comments:						
Proc	etor (Print & Sign)	 Date	Candidate)		Date	••••••••••••••••••••••••••••••••••••••
Re	e-Test Proctor	 Date	Re-Test Candi	idate		Date	<u>,</u>



	rd Area: General Skills Reg	Jun ements	_				
			Date	e:			
Stud	ent#:						
-	DARD: 4.1.2.4 A 1081, 2018 Edition		oment to service so that the equipment is clean and the equipment i				
PERFO	DRMANCE OUTCOME: The candidate	e will complete this ta	sk within 2 minutes per tool				
	ITIONS: Given the following equipmele fire extinguisher, Power cutting to						
_	PMENT REQUIRED:	bol(s), Master stream a	ppnance, nydrant wrench, Ked	aucer, and	Spanner	wrench.	
				FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fai
1.	Identify each tool and its use						
2.	Demonstrate inspection procedur	es for each tool					
3.	Demonstrate cleaning procedures	for each tool					
4.	Determine if tool is functioning p	roperly					
5.	Return tool to ready station						
6.	Determine if tool needs to be take	en out of service					
7.	Compete tool log or report for ea	ch tool as necessary					
Proc	tor/Candidate Comments:						
Pro	ctor (Print & Sign)	Date	Candidate			Date	·
R	e-Test Proctor	 Date	Re-Test Candid	late		Date	



1.2.5 (eral Requirements Complete Basic Incident R d Area: General Skills Ro					I Revised 6	FF #5 5/20/2022
Cand	idate:		Date	;			
Stude	nt#:		-				
	ARD: 4.1.2.5 1081, 2018 Edition	TASK: Complete a basic the information is accurate			informati	on is reco	rded,
PERFO	RMANCE OUTCOME: The candid	ate will complete this task wi	thin 20 minutes				
Condi	TIONS: Given report forms, guide	elines and incident information	n.				
EQUIP	MENT REQUIRED:						
No		Tagy Coppe		FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fail
	GATHER TH	IE FOLLOWING INFORMA	TION				
1.	Incident Date						
2.	Incident Name						
3.	Incident type						
4.	Time reported						
5.	Weather conditions						
6.	Wind direction and speed						
7.	Incident Commander						
8.	Safety Officer						
9.	Hazards involved						
10.	Level of PPE used						
11.	Actions taken and by whom						
12.	Decontamination of personnel a	and equipment (if necessary)					
13.	Injuries (as appropriate)						
14.	Medical response						
15.	Termination time						
16.	Incident outcome						
17.	Narrative/Summary of incident						

Do	e-Test Proctor	 Date	Re-Test Candidate	 Date	ρ
Proc	ctor (Print & Sign)	 Date	Candidate	 Date	<u> </u>
Proct	or/Candidate Comment	s:			
20.	Information is accurate and	correct			
19.	Other incident information is	s collected and submitted w	ith report		
18.	All information is collected	(pictures, video, recordings	from dispatch) and recorded		



.2.1	Operate a stored pressure wa	ater extinguisher.				IFF #6 1 03/03/2010
Candi	idate:	Date	:			
Stude	nt#:					
STANDA	ARD: 4.2.1 NFPA 1081, 2018 Edition	TASK: Operate a stored pressure water extinguish Class A fire.	er and ext	inguish a	small inci	pient
	ndidate must pass a minimum of 7 c	operate a stored pressure water extinguisher and extinguish to f 10 steps, including any steps marked as a must pass it Small Class A fire TASK STEPS Te to fight with a water extinguisher based on: perly charged. Must Pass preak the inspection band.				
EQUIPM • •	MENT REQUIRED: Full protective clothing and SCBA Stored pressure water extinguisher					
Condi	TIONS: Given full PPE and SCBA, a	small incipient class A fire and a stored pressure water	1			
No.		TASK STEPS		Fail	RET Pass	Fail
1.	Size up fire, ensuring that it is sa a. Size of fire b. Type of fuel Must Pass	afe to fight with a water extinguisher based on:			1 435	2
2.	Check that the extinguisher is pr	roperly charged. Must Pass				
3.	Pull pin at top of extinguisher to	break the inspection band.				
4.	Test to ensure proper operation. a. Point nozzle horn in saf b. Discharge very short ter Must Pass					
5.	Carry extinguisher to within stre a. Escape route identified b. Upright c. Upwind of fire	eam reach of fire.				
6.	Aim nozzle toward base of fire.					
7.	Discharge extinguishing agent. a. Squeeze handle b. Sweep slowly back and	forth across entire width of fire				
8.	Cover entire area with water unt	il fire is completely extinguished. Must Pass				
9.	Back away from the fire area. M	lust Pass				
10.	Verbalize extinguisher needs to	be tagged for recharge and inspection.				

First Test: Total points needed to pass: 7 Total	tal points scored:	All must pass items passed: Yes	No
Retest:			
Total points needed to pass: 7 Total	tal points scored:	All must pass items passed: Yes	No
Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			



10.

INCIPIENT INDUSTRIAL FACILITY BRIGADE MEMBER NFPA 1081, 2018 EDITION

1.2.1 (Operate a dry chemical (ABC) extinguisher.			Revised	IFF #7 11/19/201
Cand	idate: Date	:			
Stude	ent#:				
STAND	ARD: 4.2.1 NFPA 1081, 2018 Edition TASK: Operate a dry chemical extinguisher and exfire.	tinguish a	a small in	cipient Cl	ass B
	RMANCE OUTCOME: Candidate shall operate a dry chemical extinguisher and extinguisher must pass a minimum of 7 out of 10 steps, including any steps marked as a must pass				
EQUIP:	MENT REQUIRED: Full protective clothing and SCBA Dry chemical (ABC) extinguisher • Small Class B fire or simulated C	Class B fir	re		
Condi	TIONS: Given full PPE and SCBA, a small class B fire and a dry chemical extinguisher				
No.	TASK STEPS	FIRST Pass	TEST Fail	RET Pass	EST Fail
1.	Size up fire, ensuring that it is safe to fight with a dry chemical extinguisher based on: a. Size of the fire b. Type of fuel Must Pass				
2.	Check that the extinguisher is properly charged. Must Pass				
3.	Pull pin at top of extinguisher to break the inspection band.				
4.	Test to ensure proper operation. a. Point nozzle horn in safe direction b. Discharge very short test burst Must Pass				
5.	Carry extinguisher to within stream reach of fire. a. Escape route identified b. Upright c. Upwind of fire				
6.	Aim nozzle toward base of fire.				
7.	Discharge extinguishing agent. a. Squeeze handle b. Sweep slowly back and forth across entire width of fire c. Avoid splashing liquid fuels				
8.	Cover entire area with dry chemical until fire is completely extinguished. Must Pass				
9.	Back away from the fire area. Must Pass				

Verbalize that extinguisher needs to be tagged for recharge and inspection.

First Test: Total points needed to pass: 7 To	otal points scarad	All must pass items passed: Yes	No
Total points needed to pass. / Te	nai points scored	An must pass tichis passed. Tes	110
Retest: Total points needed to pass: 7 To	otal points scored:	All must pass items passed: Yes	No
Proctor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			



					Kevised	1 11/19/201	
Candio	late:		Date:				
Studen	nt#:						
Standa	RD: 4.2.1 NFPA 1081, 2018 Edition	ASK: Operate a carbon dioxide extinguish	er on a simulated	d Class C	fire.		
	MANCE OUTCOME: The candidate sha	all operate a carbon dioxide extinguisher ding any steps marked as a must pass iter					
	ENT REQUIRED: Full protective clothing and SCBA	• Carbon dioxide extinguisher • Sim	ulated Class C fi	re			
CONDIT	IONS: Given full PPE and SCBA, a sin	nulated class C fire and a carbon dioxide	extinguisher the	candidat	e shall:		
No.	Т	ASK STEPS		FIRST TEST		RETEST Fail	
	Size we fine engine that it is sefe	to fight with a gamban disvide	Pass	Fail	Pass	Fail	
1.	Size up fire, ensuring that it is safe extinguisher based on: a. Size of the fire b. Type of fuel Must Pass	to fight with a carbon dioxide					
2.	Pull pin at top of extinguisher to b	reak the inspection band.					
3.	Test to ensure proper operation. a. Point nozzle horn in safe of b. Discharge very short test be Must Pass	lirection					
4.	Carry extinguisher to within stream a. Escape route identified b. Upright c. Upwind of fire	n reach of fire.					
5.	Aim nozzle toward base of fire.						
6.		rth across entire width of fire					
7.	Cover entire area with gas cloud u Pass	ntil fire is completely extinguished. N	lust				
8.	Back away from the fire area. Mus	st Pass					
9.	Verbalize that extinguisher needs	to be tagged for recharge and inspecti	on.				

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



4.2.2 R	Roll a salvage cover for a one	e-firefighter spread.			Revised	IFF #9 1 11/19/201
Candi	date:	Date	e:			
Stude	nt#:					
STANDA	ARD: 4.2.2 NFPA 1001, 2013 Edition	TASK: Roll a salvage cover for a one-firefighter s	pread.			
		e shall roll a salvage cover for a one-firefighter spre ally complete this skill.	ad. The ca	ındidate n	nust pass	a
simultar are stati	neously by both firefighters on oppo oned at the same end of the roll. MENT REQUIRED: Salvage cover Gloves	lds to reduce the width of the cover to form this rol osite sides of the cover. Steps 9 through 12 may be	performed			
CONDIT	FIONS: Given a salvage cover and g	cloves, the candidate shall demonstrate the ability to			D	
No.		TASK STEPS	FIRST TEST Pass Fail		Pass	Fail
1.	Grasp the cover with the outside to be folded.	hand midway between the center and the edge	1 433	1 411	1 433	1 411
2.	and the center.	r as a pivot midway between the outside hand				
3.	Bring the fold over to the center and an outside fold.	of the cover. This creates an inside fold (center)				
4.	Grasp the cover corner with the	outside hand.				
5.	•	n the cover over the outside fold.				
6.	Bring this outside edge over to the previously placed first fold.	ne center, and place it on top of and in line with				
7.	Fold the other half of the cover i	n the same manner by using Steps 1 through 6.				
8.	Straighten the folds if they are no	ot straight.				
9.	Fold over about 12 inches (300 reven ends for the completed roll	nm) at each end of the cover to make clean,				
10.	Start the roll by rolling and composite end.	pressing one end into a tight compact roll; roll				
11.	Tuck in any wrinkles that form a	head of the roll as the roll progresses.				
12.	Secure the completed roll					
13.	Store salvage cover according to	departmental procedures.				
Retest:	oints needed to pass: 10 Total	l points scored:All must pass items l points scored: All must pass items	-		No_ No	

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



	- one-firefighter method.			Revised	FF #2 1 11/19/2
ate:	Date	e:			
#:					
D: 4.2.2 NFPA 1081, 2018 Edition	TASK: Spread a rolled salvage cover using the on-	e-firefighte	er method	l.	
		irefighter r	method. T	he candid	late
NT REQUIRED: blled salvage cover oves	successiumy complete uns skin.				
ONS: Given a salvage cover and g	loves the candidate shall demonstrate the ability to:			I	
	TASK STEPS				TEST Fai
Cluster furniture (or objects to	be covered).	rass	ган	F 455	rai
	•				
Stand at one end.					
Grasp the open edges where co	nvenient, one edge in each hand.				
Open the sides of the cover ove out.	er the object by snapping both hands up and				
Open the other end of the cover	r over the object in the same manner.				
Γuck in all loose edges at the b	ottom.				
	D: 4.2.2 NFPA 1081, 2018 Edition IANCE OUTCOME: The candidate a minimum of 7 out of 9 steps to NT REQUIRED: obled salvage cover oves ONS: Given a salvage cover and go of the furniture of the furniture of the furniture of the other end. Stand at one end. Grasp the open edges where coopen the sides of the cover over out. Open the other end of the cover over out.	TASK: Spread a rolled salvage cover using the on IANCE OUTCOME: The candidate shall spread a rolled salvage cover using the one-fa a minimum of 7 out of 9 steps to successfully complete this skill. NT REQUIRED: blled salvage cover oves DNS: Given a salvage cover and gloves the candidate shall demonstrate the ability to the start at one end of the furniture/object to be covered. Start at one end of the furniture/object to be covered. Unroll a sufficient amount to cover the end. Unroll toward the opposite end and let the rest of the roll fall into place at the other end. Stand at one end. Grasp the open edges where convenient, one edge in each hand. Depen the sides of the cover over the object by snapping both hands up and	TASK: Spread a rolled salvage cover using the one-firefighter rate a minimum of 7 out of 9 steps to successfully complete this skill. NT REQUIRED: Olled salvage cover using the one-firefighter rate a minimum of 7 out of 9 steps to successfully complete this skill. NT REQUIRED: Olled salvage cover oves ONS: Given a salvage cover and gloves the candidate shall demonstrate the ability to: TASK STEPS FIRST Pass Cluster furniture (or objects to be covered). Start at one end of the furniture/object to be covered. Unroll a sufficient amount to cover the end. Unroll toward the opposite end and let the rest of the roll fall into place at the other end. Grasp the open edges where convenient, one edge in each hand. Open the sides of the cover over the object by snapping both hands up and out. Open the other end of the cover over the object in the same manner.	TASK: Spread a rolled salvage cover using the one-firefighter method. The candidate shall spread a rolled salvage cover using the one-firefighter method. The candidate shall spread a rolled salvage cover using the one-firefighter method. The candidate shall spread a rolled salvage cover using the one-firefighter method. The aminimum of 7 out of 9 steps to successfully complete this skill. TREQUIRED: TREQUIRED: TASK STEPS TASK STEPS FIRST TEST Pass Fail Cluster furniture (or objects to be covered). Start at one end of the furniture/object to be covered. Unroll a sufficient amount to cover the end. Unroll toward the opposite end and let the rest of the roll fall into place at the other end. Stand at one end. Grasp the open edges where convenient, one edge in each hand. Open the sides of the cover over the object by snapping both hands up and but. Open the other end of the cover over the object in the same manner.	TASK: Spread a rolled salvage cover using the one-firefighter method. TANCE OUTCOME: The candidate shall spread a rolled salvage cover using the one-firefighter method. The candidate a minimum of 7 out of 9 steps to successfully complete this skill. NT REQUIRED: Solven a salvage cover and gloves the candidate shall demonstrate the ability to: TASK STEPS FIRST TEST Pass Fail Pass Cluster furniture (or objects to be covered). Start at one end of the furniture/object to be covered. Unroll a sufficient amount to cover the end. Unroll toward the opposite end and let the rest of the roll fall into place at the other end. Stand at one end. Grasp the open edges where convenient, one edge in each hand. Open the sides of the cover over the object by snapping both hands up and but. Open the other end of the cover over the object in the same manner.

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



4.2.2 Fold a salvage cover for a two-firefighter spread.		IFF #11 Revised 11/19/2019
Candidate:	Date:	
Student#:	-	

STANDARD: 4.2.2 NFPA 1001, 2013 Edition	TASK: Fold a salvage cover for a two-firefighter spread.

PERFORMANCE OUTCOME: The candidate shall fold a salvage cover for a two-firefighter spread. The candidate must pass a minimum of 18 out of 25 steps to successfully complete this skill.

Note: Two firefighters must make initial folds to reduce the width of the cover. Steps 1 through 11 are performed simultaneously by both firefighters. Steps 12 through 19 are performed by the respective firefighters. Steps 20 through 24 are performed simultaneously by both firefighters. The number of folds may vary depending on the size of the salvage cover.

EQUIPMENT REQUIRED:

- Salvage cover
- Gloves

CONDITIONS: Given a salvage cover and gloves the candidate shall demonstrate the ability to:

Ma	Tagy Steppe	FIRST	TEST	RETEST	
No.	TASK STEPS	Pass	Fail	Pass	Fail
1.	Grasp opposite ends of the cover at the center grommet with the cover stretched lengthwise.				
2.	Pull the cover tightly between each firefighter.				
3.	Raise this center fold high above the ground.				
4.	Shake out the wrinkles to form the first half-fold.				
5.	Spread the half-fold on the ground.				
6.	Smooth the half-fold flat to remove the wrinkles.				
7.	Stand at each end of the half-fold and face the cover.				
8.	Grasp the open-edge corners with the hand nearest to these corners.				
9.	Place the corresponding foot at the center of the half-fold, making a pivot for the next fold.				
10.	Stretch that part of the cover being folded tightly between each firefighter.				
11.	Make the quarter-fold by folding the open edges over the folded edge.				
12.	Firefighter #1: Stand on one end of the quarter-fold.				
13.	Firefighter #2: Grasp the opposite end and shake out all the wrinkles.				
14.	Firefighter #2: Carry this end to the opposite end, maintaining alignment of outside edges.				
15.	Both Firefighters: Place the carried end on the opposite end, aligning all edges.				

Retest 'otal p		No Date			
Retest Total p	epoints needed to pass: 18 Total points scored: All must pass items passed: Yes	No			
Retest	:				
	points needed to pass: 18 Total points scored: All must pass items passed: Yes	No			
irst T					
25.	during the fold. Store according to departmental procedures.				
24.	Bring the open ends over and to the folded end using the free hand as a pivot				
23.	Complete the operation by making one more fold in the same manner.				
22.	Continue this folding process by bringing the open ends over and just short of the folded end.				
21.	Bring these open ends over and place them just short of the folded end.				
20.	Both Firefighters: Grasp the open ends and use the inside foot as a pivot for the next fold.				
	Firefighter #1: Carry this end to the opposite end, maintaining alignment of outside edges.				
19.	Firefighter #1: Shake out all wrinkles.				
18. 19.	Firefighter #1: Shake out all wrinkles				

16.

Both Firefighters: Position at opposite ends.



1.2.2 S	pread a folded salvage cover -	Two-firefighter balloon throw.				FF #12 11/19/201
Candi	idate:	Date:				
Stude	nt#:					
STAND	ARD: 4.2.2 NFPA 1081, 2018 Edition	TASK: Spread a folded salvage cover using the tw	o-firefig	hter ballo	on throw.	
		all spread a folded salvage cover using the two-fi steps to successfully complete this skill.	refighter	balloon tl	hrow. The	
EQUIPN	MENT REQUIRED:	ghters performing them simultaneously.				
•	Folded salvage cover Objects to be covered PPE					
Condi	TIONS: Given a salvage cover, the cand	lidate shall demonstrate the ability to:				
No.	7	TASK STEPS		TEST	RET	
1.	Cluster furniture (or objects to be	covered).	Pass	Fail	Pass	Fail
2.	Stretch the cover along one side of	f the object to be covered.				
3.	Separate the last half-fold by gras	ping each side of the cover near the ends.				
4.	Lay the side of the cover closest t	o the furniture on the ground.				
5.	Make several accordion folds in the	he inside hand.				
6.	Place the outside hand about midv	way down the end hem.				
7.	Place the inside foot on the corner	of the cover to hold it in place.				
8.	Pull the cover tightly between each	h firefighter.				
9.	to pocket as much air as possible.	nd out in one sweeping movement in order				
10.		across the object when the cover is as high action causes the cover to float over the				
11.	Guide the cover into position as it	floats over the object.				
12.	Straighten the sides for better wat	er runoff.				
Retest:	oints needed to pass: 9 Total po	ints scored:All must pass items pa ints scored:All must pass items pa				
rotat p	omis necuca io pass. 7 Total po	All must pass nems pa	usscu. I	. 03	110	

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



4.2.2 C	Construct a water chute with	pike poles.				FF #13 11/19/201
Candi	date:	Date	:			
Stude						
STANDA	ARD: 4.2.2 NFPA 1081, 2018 Edition	TASK: Construct a water chute with pike poles.				
out of 7 EQUIPM •		shall construct a water chute with pike poles. The oskill.	candidate	must pass	s a minimu	ım of 5
CONDIT	TIONS: Given a salvage cover and p	ike poles, the candidate shall demonstrate the ability			I	
No.	TASK STEPS		FIRST Pass	TEST Fail	RET Pass	EST Fail
1.	Open the salvage cover.					
2.	Lay the cover flat at the desired	l location.				
3.	Place pike poles at opposite ed extending off the end of the co	ges of the salvage cover with the pike ver.				
4.	Roll the edges of the cover ove is a 3-foot (1 m) width between	r the pike poles toward the middle until there is the rolls.				
5.	Turn the cover over, keeping th	ne folds in place.				
6.	Place the chute to collect and c	hannel water.				
7.	Extend the other end out a door	or window.				
-		points scored:All must pass items pa	assed: Y	es	No	
Retest: Fotal po	pints needed to pass: 5 Total	points scored: All must pass items p	assed: Y	/es	No	

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



1.2.2 (Construct a water chute withou	ıt pike poles.				FF #14 11/19/201
Candi	idate:	Date:				
Stude	nt#:					
	NFPA 1001, 2013 Edition	TASK: Construct a water chute without pike poles.				
of 5 out	t of 6 steps to successfully complete the MENT REQUIRED: Salvage cover PPE	hall construct a water chute without pike poles. The is skill. ves, the candidate shall demonstrate the ability to:		ate must p	bass a min	imum
			FIRST TEST		RETEST	
No.	·	TASK STEPS	Pass	Fail	Pass	Fail
1.	Open the salvage cover.					
2.	Lay the cover flat at the desired lo	ocation.				
3.	Roll the opposite edges of the sal a 3-foot (1 m) width between the	vage cover toward the middle until there is rolls.				
4.	Turn the cover over.					
5.	Adjust the chute to collect and ch	annel water by elevating one end.				
6.	Extend the other end out a door o	r window.				
Retest:	oints needed to pass: 5 Total po	oints scored:All must pass items pa			No	

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



1.2.2 (Construct a catchall.					FF #15 11/19/201
Candi	idate:	Date	:			
Stude	nt#:					
STAND	ARD: 4.2.2 NFPA 1081, 2018 Edition	TASK: Construct a catchall.				
EQUIPM		nall construct a catchall. The candidate must pass	a minim	ım of 7 ou	t of 9 step	os to
CONDI	FIONS: Given a salvage cover and glo	ves the candidate shall demonstrate the ability to:				
No.	,	FASK STEPS	FIRST Pass	TEST Fail	RET Pass	EST Fail
1.	Open the salvage cover.		газз	ran	rass	ган
2.	Lay the cover flat at the desired l	ocation.				
3.	Roll the sides inward approximat	ely 3 feet (1 m).				
4.	Lay the ends of the side rolls ove the basin.	r at a 90-degree angle to form the corners of				
5.	Roll one end into a tight roll on to	op of the side roll and form a projected flap.				
6.	Lift the edge roll.					
7.	Tuck the end roll to lock the corn	ers.				
8.	Roll the other end in a like manne	er.				
9.	Lock the corners					
First T Fotal p	est: oints needed to pass: 7 Total po	oints scored:All must pass items pa			No No	

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



2.3 Conserve Property candard Area: Manual Fire Suppression						II Revised	FF #1 <i>6</i> 5/20/2022
	_	uppression	Date	:			
Stude	nt#:						
	ARD: 4.2.3 1081, 2018 Edition		tablished guidelines conserve to that exposed property and the				
ERFO	RMANCE OUTCOME: The can	didate shall use salvage cov	vers to preserve property and en	nvironme	nt.		
CONDI	ΓΙΟΝS: Given special tools, sa	lvage covers, and an assign	ment.				
QUIPN	MENT REQUIRED:						
No.	TASK STEPS			FIRST	TEST	RET	TEST
1.	is extinguished	er items, building openings on systems disabled after fire	Pass	Fail	Pass	Fail	
2. 3.	Put salvage covers back, ser Guidelines are followed	vice after use					
roct	or/Candidate Comment	s:					
Proc	etor (Print & Sign)	 Date	Candidate			Date	<u> </u>
Re	-Test Proctor	——————————————————————————————————————	Re-Test Candid	ate		Date	<u> </u>



.2 General Requirements .2.3 Exit Hazardous Area tandard Area: Manual Fire Suppression						IF Revised (F #1′ 5/20/202
		T. P. C.	I	Date:			
Stude							
	DARD: 4.2.3 1081, 2018 Edition	TASK: Exit hazardo is maintained.	us area so that a safe have	en is found and	the team	member'	s safet
PERFO	DRMANCE OUTCOME: The car	ndidate will complete this ta	sk within 2 minutes				
COND	ITIONS: Given a fire that has p	progressed beyond the incipi	ent stage.				
EQUIP	MENT REQUIRED:						
No.		TASK STEPS		FIRST TEST		RET	EST
1.	Determine that the five has	progressed beyond the incipi	ient stoge	Pass	Fail	Pass	Fail
2.	Locate and identify fire/smo		lent stage				
3.	Activate evacuation alarm of	· · · · · · · · · · · · · · · · · · ·					
4.		ecurity need to evacuate faci	lity by use of				
5.	Follow emergency evacuati accountability system	on procedures while maintain	ning personnel				
6.	Determine Safe Haven loca	tion and its use					
Proct	tor/Candidate Commen	ts:					
Dws	atom (D. A. C. C.)	Doto	Candid	040		Data	
	ctor (Print & Sign) e-Test Proctor	Date Date	Re-Test Ca			Date Date	



3.1 At	Specific Requirements tack an Incipient Fire d Area: Manual Fire Sup	pression			Revised 6	FF #18 5/20/2022
Candi	idate:	Da	te:			
Stude	nt#:					
	ARD: 5.2.2(b) & 5.3.1 (a)(b) 2012 Edition	TASK: Attack an incipient stage fire so that the are protected, fire spread is stopped, agent appliextinguished, and the fire of origin and fire cause	cation is effe	ective, the	e fire is	sures
PERFO	RMANCE OUTCOME: The candid	late will complete this task within 2 minutes				
Condi	TIONS: Given an incipient fire sit	cuation, 1 ½" diameter or 1 ¾ " hose with nozzle atta	ched flowin	g up to 12	25 gallons	3.
EQUIPN	MENT REQUIRED:					
No.		TASK STEPS	FIRST	TEST	Ret	EST
110.			Pass	Fail	Pass	Fail
1.	Fire attack may be performed in	n class "D" clothing				
2.	Hoseline is deployed with nozz	le in closed position				
3.	Hose station valve is opened slo	owly, charging hoseline				
4.	Operator properly braces thems kneeling.	elves for operating hoseline, either standing or				
5.	Fire is attacked with hoseline					
6.	seconds to close).	event water hammer, (1-2 seconds to open, 2-3				
7.	Nozzle is adjusted to extinguish degrees, Wide fog 45-80 degree	n fire, (Straight <15 degrees, Narrow Fog 15-45 es).				
8.	Fire stream is aimed at base of	fire, exposures are protected as necessary.				
9.	Fire is extinguished and fire spi	read is limited to area of origin				
10.	Fire origin and evidence is prot	ected				
11.	Fire brigade member exits fire a	area while maintaining team integrity.				
Procto	or/Candidate Comments:					
11000						

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



3.2 Ac	Specific Requirements etivate Fixed Suppression Area: Manual Fire S	on Systems				IF Revised (FF #19 5/20/202
			Da	nte:			
Stude	ent#:						
	ARD: 4.3.2 . 1081, 2018 Edition	TASK: Activate a fix and the system oper	xed fire suppression system ates.	so that the c	orrect ste	ps are fol	lowed
Perfo	RMANCE OUTCOME: The ca	ndidate shall operate a fixed	fire suppression system.				
Condi	TIONS: Given PPE, a fixed fi	re protection system, a proce	edure and an assignment.				
EQUIP	MENT REQUIRED:						
No.		TASK STEPS		FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Identify fixed fire suppress	ion system					
2.	Operate controls to monitor	r, activate, or shutdown syste	em as assigned				
Proct	or/Candidate Commen	ts:					
Pro	ctor (Print & Sign)	Date	Candidat	te		Date	• • • • • • • • • • • • • • • • • • •
R.	e-Test Proctor	Date	Re-Test Cano	lidata		Date	<u> </u>



4.3.3 D	eploy and operate a master s	tream device.			_	FF #20 1 11/19/201
Candi	date:	Da	te:			
Stude	nt#:					
STANDA	ARD: 4.3.3 NFPA 1081, 2018 Edition	TASK: Deploy and operate a master stream dev	ice.			
of 12 or		shall deploy and operate a master stream device rked as a Must Pass item to successfully completed		ate must j	oass a mir	iimum
•	Protective clothing Two-way portable monitor unit or LE Two lengths of 2½-inch (65 mm) or le		nper nner wrench	ies		
CONDITE the ability		per, hose, master stream device and appropriate			hall demo	onstrate
No.		TASK STEPS	FIRST Pass	TEST Fail	RET Pass	TEST Fail
1.	Confirm order with officer to dep	oloy master stream device.	1		1 4655	
2.	Remove needed tools and applian	nces from the apparatus.				
3.	With assistance, remove the montechniques.	itor from the apparatus, using proper lifting	3			
4.	Carry the monitor unit to the set-	•				
5.	Position the monitor on a solid, l					
6.	Secure monitor according to mar					
7.	Adjust the nozzle to the proper e					
8.	Secure the anchor lock, if applica					
9.	Extend hoseline to the monitor.					
10.	Connect the hoselines to the mor					
11. 12.	Tighten the swivel couplings using Check the tip size, ensuring proper pattern stream.	her tip for situation, or select desired fog				
13.	Signal the pumper driver/operator	or to charge the line.				
14.	Steady the monitor.	ir to thange the line.				
15.	Adjust the direction of water flow	w as necessary.				
16.		aiming stream in correct direction and				
Retest:		points scored:All must pass item points scored: All must pass item	•		No No	

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



Operate a hydrant.			_	FF #2] 1 11/19/20
idate: Date:	:			
udent#:				
ARD: 4.3.4 NFPA 1081, 2018 Edition TASK: Operate a hydrant.				
ncluding any steps marked as a pass/fail item to successfully complete this skill. MENT REQUIRED: Protective clothing Spanner or hydrant wrench Fire hydrant	•			out of 6
HONS: Given PPE, a fire nydrant, a pumper and appropriate tools, the candidate shall do			1	
TASK STEPS				Fail
As a safety precaution, tighten hydrant outlet caps that will not be used. a. Turn caps clockwise. b. Use spanner or hydrant wrench	1 433	1 411	1 433	1 411
Turn outlet nut counterclockwise and remove the cap from one outlet. Stand clear of				
Inspect the hydrant for exterior damage and check for debris or damage inside the outlet.				
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. Continue until fully open c. Stand clear of closed caps. d. Do not lean over top of hydrant				
Close the hydrant. a. Use spanner or hydrant wrench to slowly turn hydrant nut clockwise b. Continue until fully closed c. Check to see that the hydrant is draining if it is a dry-barrel hydrant, by placing a hand over the discharge opening				
Replace cap on outlet. a. Turn outlet nut clockwise until firmly closed a. Stand clear of closed caps				
	Int#: ARD: 4.3.4 NFPA 1081, 2018 Edition RMANCE OUTCOME: The candidate shall don PPE and operate a hydrant. The candidate including any steps marked as a pass/fail item to successfully complete this skill. MENT REQUIRED: Protective clothing Spanner or hydrant wrench Fire hydrant TIONS: Given PPE, a fire hydrant, a pumper and appropriate tools, the candidate shall do TASK STEPS As a safety precaution, tighten hydrant outlet caps that will not be used. a. Turn caps clockwise. b. Use spanner or hydrant wrench Turn outlet nut counterclockwise and remove the cap from one outlet. Stand clear of closed caps. Inspect the hydrant for exterior damage and check for debris or damage inside the outlet. 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. Continue until fully open c. Stand clear of closed caps. d. Do not lean over top of hydrant Must Pass Close the hydrant. a. Use spanner or hydrant wrench to slowly turn hydrant nut clockwise b. Continue until fully closed c. Check to see that the hydrant is draining if it is a dry-barrel hydrant, by placing a hand over the discharge opening d. Stand clear of closed caps	Int#: TASK: Operate a hydrant. The candidate must paneluding any steps marked as a pass/fail item to successfully complete this skill. TASK: Operate a hydrant. TASK: Operate a hydrant. The candidate must paneluding any steps marked as a pass/fail item to successfully complete this skill. TASK: Operate a hydrant. TASK: Operate a hydrant. TASK: Operate a hydrant. TASK: Operate a hydrant operate a hydrant operate of the skill. TASK: Operate a hydrant operate a hydrant operate	idate: Date:	Idate: Date: Int#: ARD: 4.3.4 TASK: Operate a hydrant. The candidate must pass a minimum of 5 neluding any steps marked as a pass/fail item to successfully complete this skill. REMANCE OUTCOME: The candidate shall don PPE and operate a hydrant. The candidate must pass a minimum of 5 neluding any steps marked as a pass/fail item to successfully complete this skill. RENT REQUIRED: Protective clothing Spanner or hydrant wrench Fire hydrant TIONS: Given PPE, a fire hydrant, a pumper and appropriate tools, the candidate shall demonstrate the ability to: TASK STEPS FIRST TEST Pass Fail Pass As a safety precaution, tighten hydrant outlet caps that will not be used. a. Turn caps clockwise. b. Use spanner or hydrant wrench Turn outlet nut counterclockwise and remove the cap from one outlet. Stand clear of closed caps. Inspect the hydrant for exterior damage and check for debris or damage inside the outlet. 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. Continue until fully open c. Stand clear of closed caps. d. Do not lean over top of hydrant Must Pass Close the hydrant. a. Use spanner or hydrant wrench to slowly turn hydrant nut clockwise b. Continue until fully closed c. Check to see that the hydrant is draining if it is a dry-barrel hydrant, by placing a hand over the discharge opening d. Stand clear of closed caps and over the discharge opening d. Stand clear of closed caps.

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



4.3 General Requirements 4.3.5 Fire Safety Survey

IFF #22

Revised 06/14/2022

Standard Area: Site Specific

Candi	date:		Date:				
Stude	nt#:						
	ARD: 4.3.5 1081, 2018 Edition	TASK: Perform a fire safety survey of a identified, recommendations for their cocommunicated to the proper authority.					
PERFO	RMANCE OUTCOME: The candidat	e shall perform a fire safety survey.					
Condi	FIONS: Given an assignment, surve	y forms and procedures.					
EQUIPM	иент Required:						
No		TASK STEPS	Fir	FIRST TEST		RETEST	
No.			Pass	Fail	Pass	Fail	
	Obtain correct form(s) to conduction on form:	ect fire survey and identify the following	5				
1.	Building area, exterior and interior	or					
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.	Roadway/access restrictions						
9.	Identify site hazards						

Proctor/Candidate	Comments:
-------------------	-----------

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



1.2.4	Make a straight hose roll.					-	FF #2 1 03/10/20
Cand Stude	idate:	Date	•				
STAND	ARD: 4.1.2.4	TASK: Make a straig	ht hose roll.				
to succ	NFPA 1081, 2018 Edition RMANCE OUTCOME: The candida essfully complete this skill. MENT REQUIRED:			pass a m	inimum o	f 4 out of	5 steps
•	Hose to be rolled						
Condi	TIONS: Given PPE and a hose, the	candidate shall demonst	erate the ability to:	Emer	г Теѕт	Dog	POT
No.		TASK STEPS				Pass	TEST Fail
1.	Lay out the hose straight and	flat on a clean surface) <u>.</u>				
2.	Roll the male coupling over o open enough to allow the fing	ers to be inserted.					
3.	Continue rolling the coupling the edges of the roll aligned o the roll increases in size	over onto the hose, for n the remaining hose	orming an even roll. Keep to make a uniform roll as				
4.	Lay the completed roll on the	ground.					
5.	Tamp any protruding coils do	wn into the roll with a	a foot.				
irst Total p	oints needed to pass: 4 Total	points scored:	_All must pass items pa	ssed: Yo	es	_ No	
	oints needed to pass: 4 Total	points scored:	All must pass items pa	assed: Y	es	No	
Pro	octor (Print & Sign)	Date	Candidate	:		Dat	te
R	e-Test Proctor	 Date	Re-Test Candi	date		Dat	te

Proctor/Candidate Comments:		



1.1.2.4 Make a donut hose roll.	IFF #24 Revised 11/19/2019
Candidate:Student#:	Date:
STANDARD: 4.1.2.4 NFPA 1081, 2018 Edition	TASK: Make a donut hose roll.
	e shall make a donut hose roll. The candidate must pass a minimum of 4 out of 5 steps, ass a minimum of 6 out of 8 steps to successfully complete Method Two, or obtain 100 Student's choice of method.

EQUIPMENT REQUIRED:

- Hose to be rolled
- gloves

CONDITIONS: Given gloves and a hose, the candidate shall demonstrate the ability to:

No.	Tack Coppe	FIRST TEST		RETEST	
	TASK STEPS	Pass	Fail	Pass	Fail
	Method One				
1.	Lay the section of hose flat and in a straight line.				
2.	Start the roll from a point 5 or 6 feet (1.5 m or 1.8 m) off center toward the male coupling.				
3.	Roll the hose toward the female end. Leave sufficient space at the center loop to insert a hand for carrying				
4.	Extend the short length of hose at the female end over the male threads to protect them.				
5.	Male and female coupling should be approximately at opposite ends of the roll.				
	Method Two				
1.	Grasp either coupling end, and carry it to the opposite end. The looped section should lie flat, straight, and without twists.				
2.	Face the coupling ends.				
3.	Start the roll on the male coupling side about $2\frac{1}{2}$ feet (0.8 m) from the bend (1½ feet [0.5 m] for 1½-inch [38 mm] hose).				
4.	Roll the hose toward the male coupling.				
5.	Pull the female side back a short distance to relieve the tension if the hose behind the roll becomes tight during the roll.				
6.	Lay the roll flat on the ground as the roll approaches the male coupling.				
7.	Draw the female coupling end around the male coupling to complete the roll.				
8.	Male and female coupling should be approximately at opposite ends of the				_

R	e-Test Proctor	Date	-	Re-Test Candid	late	Dat	e
Pro	octor (Print & Sign)	Date	-	Candidate		Dat	e
Retest: Total p	oints needed to pass: 4 Total	points scored:	All	must pass items pas	ssed: Yes	No	
Total p	oints needed to pass: 4 Total	points scored:	All 1	must pass items pas	sed: Yes	No	
Method First T	d Three est:						
Retest: Total p	oints needed to pass: 6 Total	points scored:	All	must pass items pas	ssed: Yes	No	
Method First T Total p		points scored:	All 1	must pass items pas	sed: Yes	No	
Retest: Total p	oints needed to pass: 4 Total	points scored:	All	must pass items pa	ssed: Yes	No	
Method First T Total p		points scored:	All 1	nust pass items pas	sed: Yes	No	
4.	Male and female coupling shoroll	ould be approximate	ly at opp	osite ends of the			
3.							
2.	a. Male coupling is on tob. Male coupling is about Starting at the bent end of hos	at two to three feet b					
	Fold the length of hose over o						
	Method Three						
	roll						

Proctor/Candidate Comments:		



.1.2.4 Inspect and maintain hose.			IFF #25 Revised 11/19/2019
Candidate:		Date:	
Student#:		-	
STANDARD: 4.1.2.4 NFPA 1001, 2013 Edition	TASK: Inspect and maint	ain hose.	
PERFORMANCE OUTCOME: The candidat steps, including any steps marked as a mus successfully complete Replacing Hose Gas	t pass item to successfully		
EQUIPMENT REQUIRED: • Gloves • Hoses with male, female, and Storz			

CONDITIONS: Given gloves, gaskets and hose, the candidate shall demonstrate the ability to:

• Replacement gaskets of appropriate types and sizes

No.		FIRST TEST		RETEST	
	TASK STEPS		Γ		
		Pass	Fail	Pass	Fail
	Inspect Hose				
1.	Stretch hose to full length on flat, clean, dry surface. a. Ensure grease or other chemicals cannot come into contact with hose b. Attempt to unroll hose rather than drag it				
2.	Male coupling: check condition of threads, attachment to hose, and lugs.				
3.	Carefully place male coupling back on surface, protecting threads from impact with ground.				
4.	Slowly walk along the section of hose, visually inspecting surface for abrasion, burns, or other damage.				
5.	Circle any damaged spots (on both sides of hose) with piece of chalk or nonpermanent marker.				
6.	Female coupling: Inspect threads, swivel, hose coupling attachment. Inspect fire hose coupling swivel gasket – Should be pliable with no cracks or deep depressions caused by overtightening				
7.	 Turn hose over to inspect bottoms side. a. Follow same procedure and inspect hose back to male coupling. b. Pay particular attention to marked locations on other side of the hose. 				
8.	Roll the hose. a. Roll from male coupling (keeping it on the inside) back to female b. Roll with opposite side out as previously rolled				
9.	Note general inspection results, update fire hose service log as required by local SOPs. a. If hose is damaged or has other defects, tag with out-of- service tag, remove from service until repaired and tested Must Pass				

Re	e-Test Proctor	Date	Re-Test Candidate	Date	
Pro	ctor (Print & Sign)	Date	Candidate	Date	
Retest: Total po	pints needed to pass: 3 Tot	al points scored:	All must pass items passed: Yes	No	
irst T		al points scored:	All must pass items passed: Yes_	No	
Retest: otal po		al points scored:	All must pass items passed: Yes	No	
nspect First To Fotal po	est:	al points scored:	All must pass items passed: Yes_	No	
3.	Place gasket into swivel, la	rge loop first, smoothing a	s necessary to seat.		
2.	Pick up new gasket with middle finger and thumb, and fold loop upward with index finger.				

b. If free of damage, return to appropriate location

Replace a Hose Gasket



Clean hose.						FF #26
late:		Date:	:			
t#:						
RD: 4.1.2.4 NFPA 1001, 2013 Edition	TASK: Clean hose.					
ally complete this skill. ENT REQUIRED:	shall clean hose. Th					
Ioses with male, female, and Storz		 Used hose to be cleaned Hose machine detergent Cabinet-type hose machine	recomme ne	ended by 1		rer
IONS: Given PPE and hose, the car	ndidate shall demons	trate the ability to:				
TASK STEPS			TEST Fail	RET Pass	EST Fail	
warm, soapy water and working forward and backward. Clean the male threads if clogged with tar, asphalt, or other foreign material				2 442	2 435	
Brush the length of the hose of accumulated dust and dirt one area at a time with a broom.						
Wash areas of hose that contain dirt not removed by brushing, with running						
Rinse the hose thoroughly with	clear water.					
Inspect the hose for any remain or worn areas.	ing grease or oil st	ains or for frayed, snagged,				
Dry the hose out of the sun.						
Roll and store the hose after it has dried per departmental SOP.						
	RD: 4.1.2.4 NFPA 1001, 2013 Edition MANCE OUTCOME: The candidate ally complete this skill. ENT REQUIRED: Gloves Joses with male, female, and Storz deplacement gaskets of appropriate tiff-bristled scrub brushes Broom Vire brush Cunning water CONS: Given PPE and hose, the can Clean the coupling swivels of comparts of the coupling swivels of compar	RD: 4.1.2.4 NFPA 1001, 2013 Edition MANCE OUTCOME: The candidate shall clean hose. The ally complete this skill. ENT REQUIRED: Gloves Gloses with male, female, and Storz couplings deplacement gaskets of appropriate types and sizes tiff-bristled scrub brushes Groom Vire brush Cunning water ONS: Given PPE and hose, the candidate shall demonstrate the coupling swivels of dirt and other foreign warm, soapy water and working forward and back Clean the male threads if clogged with tar, asphalt with stiff-bristled scrub brush or wire brush. Brush the length of the hose of accumulated dust a with a broom. Wash areas of hose that contain dirt not removed by water. Scrub areas of hose that have been exposed to oil of and mild soap or detergent until all oil or grease is Rinse the hose for any remaining grease or oil stor or worn areas.	RD: 4.1.2.4 NFPA 1001, 2013 Edition MANCE OUTCOME: The candidate shall clean hose. The candidate must pass a minimular complete this skill. ENT REQUIRED: iloves Loses with male, female, and Storz couplings teplacement gaskets of appropriate types and sizes tiff-bristled scrub brushes Lorom Lorom Cabinet-type hose machine detergent Cabinet-type hose detergent Ca	RD: 4.1.2.4 NFPA 1001, 2013 Edition MANCE OUTCOME: The candidate shall clean hose. The candidate must pass a minimum of 7 or all y complete this skill. ENT REQUIRED: Bloves Bloves Beplacement gaskets of appropriate types and sizes tiff-bristled scrub brushes Broom Bloves Brown Br	##: RD: 4.1.2.4 NFPA 1001, 2013 Edition TASK: Clean hose.	TASK: Clean hose. MANCE OUTCOME: The candidate shall clean hose. The candidate must pass a minimum of 7 out of 9 steps to ally complete this skill. ENT REQUIRED: Illowes Ioses with male, female, and Storz couplings explacement gaskets of appropriate types and sizes tiff-bristled scrub brushes Iorom I'm brush IONS: Given PPE and hose, the candidate shall demonstrate the ability to: TASK STEPS Varm water and mild soap or detergent solution Used hose to be cleaned

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