

	neral Requirements nitiate a response						IFF#
	nitiate a response ard Area: General Skills R	equirements				Revised	l 10/6/20
and	idate:		Date	e:			
tude	ent#:						
	ARD: 5.1.2.1 & 5.1.2.3 NFPA 2012 Edition	via the facility commu	nse to a reported emergency unications system so that all is communicated accurately	necessary	informat	ion is pro	mptly
ERFO	RMANCE OUTCOME: The candidate	ate will complete this task	within 2 minutes				
ONDI	TIONS: Given report of an emerge	ency, facility SOP's and c	communication equipment.				
QUIP	MENT REQUIRED:						
		TASK STEPS		FIRST	TEST	Ret	TEST
No.		Properly operate communication equipment used at facility:		Pass	Fail	Pass	Fail
1.	Properly operate communication (Telephone, Radio, Public Addr.		ty:				
2.	Notification of emergency given	Notification of emergency given to: (Dispatch, Unit Supervisor, Fire Chief, Security, Fire Brigade)					
3.	Identify incident location.	, , , ,	,				
4.	Identify type of emergency and	current situation.					
5.	Identify resources needed.						
6.	Identify access/egress routes for	incident location.					
roct	or/Candidate Comments:						
Pro	octor (Print & Sign)	 Date	Candidat	e		Dat	te
Re-Test Proctor		 Date	Re-Test Cand	lidate		Dat	te



.1.2 F	General Requirements Respond to a Facility Emergency dard Area: General Skills Requirements					JPR: Revised	IFF #
	idate:	equirements	Dat	e:			
	OARD: 5.1.2.1 & 5.1.2.3 NFPA 2012 Edition	TASK: Respond to a famanner.	acility emergency so that the	ne team mei	mber arri	ves in a sa	ıfe
PERFO	PRMANCE OUTCOME: The candida	te will complete this task	within 2 minutes				
Condi	TTIONS: Given the necessary equip	ment and facility respons	e procedures.				
EQUIP	MENT REQUIRED:						
No		TASK STEPS		FIRST	TEST	RETEST	
No.				Pass	Fail	Pass	Fail
1.	Identify location of incident at fa	cility					
2.	Determine need to respond						
3.	Determine appropriate equipment needed for response						
4.	Determine level of personal prote	Determine level of personal protective equipment to don					
5.	Notify dispatch that you are enro	ute					
6.	Respond to incident location per manner	facility SOP and in a safe	e				
7.	Notify Incident Commander of y	our arrival					
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	 Date	Candidat	te		Dat	te
Re-Test Proctor D			Re-Test Cand	lidata		Dat	÷0.



.1.2 R	neral Requirements Return Equipment to Service ard Area: General Skills Re						IFF #
	idate:	quirements	Date	:			
Stude	ent#:		_				
STAND Edition	ARD: 5.1.2.4 NFPA 1081, 2012		ent to service so that the equipment is selean and the equipment is				
Perfo	RMANCE OUTCOME: The candidat	e will complete this task	within 2 minutes per tool				
	TIONS: Given the following equipment of the fire extinguisher, Power cutting to						е,
EQUIP	MENT REQUIRED:		<u> </u>		-		
No.	TASK STEPS			FIRST	TEST	RET	TEST
110.		TASK STEFS		Pass	Fail	Pass	Fail
1.	Identify each tool and its use						
2.	Demonstrate inspection procedure	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 each	ch tool as necessary					
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candidate)		Dat	te
Re-Test Proctor		 Date	Re-Test Candi	idate		Dat	te



.1.2 R	neral Requirements Return Fire Hose to Service and Area: General Skills R	•					IFF #
		equir ements	Da	te:			
Stude	ent#:						
	ARD: 5.1.2.1 & 5.1.2.4 NFPA 2012 Edition	TASK: Return fire ho Straight and Donut H	se to service so that the hosose Roll.	se in ready f	or use by	completi	ng a
PERFO	RMANCE OUTCOME: The candida	ate will complete this tasl	x within 2 minutes per roll				
Condi	TIONS: Given one length of 50 ft	1 ½ "or 1 ¾" hose and gl	oves.				
EQUIP	MENT REQUIRED:						
No.		TASK STEPS		FIRST TEST		RETEST	
NO.		TASK STEFS		Pass	Fail	Pass	Fail
		STRAIGHT					
1.	Roll hose with male coupling in the center.						
2.	Lay completed roll on ground, tamp protruding coils						
3.	DONUT						
4.	Roll hose with male coupling in ahead of male coupling.	side roll and female coup	ling approximately 3'				
5.	Lay completed roll on ground, ta	amp protruding coils.					
6.	Female coupling overlaps male	coupling					
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candida	te		Da	te
Re-Test Proctor		 Date	Re-Test Can	est Candidate		——————————————————————————————————————	



18.

INCIPIENT INDUSTRIAL FIRE BRIGADE MEMBER NFPA 1081, 2012 Edition

5.1.2.5	neral Requirements Complete Basic Incident R ard Area: General Skills Ro					IFF #5
Cand	idate:		Date:			
Stude						
	ARD: 5.1.2.1 & 5.1.2.5 NFPA 2012 Edition	TASK: Complete a basic incident report the information is accurate and the report		nt informat	ion is reco	orded,
PERFO	RMANCE OUTCOME: The candida	te will complete this task within 20 minut	es			
CONDI	TIONS: Given report forms, guidel	ines and incident information.				
EQUIP	MENT REQUIRED:					
No.		TASK STEPS	Firs	FIRST TEST		TEST
NO.		TASK STEPS	Pass	Fail	Pass	Fail
	GATHER THI	E FOLLOWING INFORMATION				
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 ar	nd equipment (if necessary)				
13.	Injuries (as appropriate)					
14.	Medical response					
15.	Termination time					
16.	Incident outcome					
17.	Narrative/Summary of incident					

All information is collected (pictures, video, recordings from dispatch) and recorded

19.	Other incident information is co	ollected and submitted wi	th report				
20.	Information is accurate and cor	rect					
Procto	or/Candidate Comments:						
Pro	ctor (Print & Sign)	Date	Candidate		Dat	e	
Re-Test Proctor Date Re-Test Candidate				date	Date		



.2.1 E	neral Requirements Extinguish Incipient Fires ard Area: Manual Fire Su				IFF #		
		ppression	Da	ate:			
Stude	ent#:						
	DARD: 5.2.1(a)(b) & 5.2.2(b) 1081, 2012 Edition	is completely extingui	pient fires so that the cor shed, proper extinguishe fire cause evidence are p	r handling ted			
PERFO	PRMANCE OUTCOME: The candid	ate will complete this task	within 2 minutes				
Condi	ITIONS: Given an incipient fire an	d a selection of portable fi	re extinguishers.				
EQUIP	MENT REQUIRED:						
No		TASK STEPS		FIRST	TEST	RETEST	
No.				Pass	Fail	Pass	Fail
1.		elect correct extinguisher for the type of fire (Class A, B, C)					
2.	Check pressure gauge on extinguisher or charge extinguisher if necessary						
3.	Pull pin and test extinguisher						
4.	Approach incipient fire up wind with exit to back						
5.	Grasp discharge hose and aim n	ozzle at base of fire					
6.	Sweep nozzle at base of fire and	l extinguish fire completel	у				
7.	Secure area and preserve any ev	ridence found at scene					
Proct	tor/Candidate Comments:						
Pro	octor (Print & Sign)	Date	Candid	ate		Dat	te
Re-Test Proctor		 Date	Re-Test Candidate			 Date	



5.2.2 C	neral Requirements Jonserve Property ard Area: Manual Fire Supp	pression					IFF # 1 10/6/201	
Candi			Date	;				
Stude	nt#:							
STAND 2012 E	ARD: 5.2.2(a)(b) NFPA 1081, dition	TASK: Conserve property with so that the facility and its content				ground la	ndders,	
PERFO	RMANCE OUTCOME: The candidate	e will complete this task within 2	minutes for each sk	till				
CONDI	TIONS: Given a salvage cover, 2 pil	se poles, ladders and a 2-person te	am.					
EQUIPN	MENT REQUIRED:							
No.		TASK STEPS		FIRST	TEST	RET	RETEST	
110.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Determine use and need for salvage	ge cover; catchall or water chute						
2.	Deploy salvage cover by one or tv	Deploy salvage cover by one or two-person throw						
3.	Construct water chute with use of	poles, ladders and assignment						
4.	Construct catchall with use ladder	s and assignment						
5.	Clean salvage cover with water, s	pap, and brushes, air dry						
6.	Inspect salvage cover for tears							
7.	Fold salvage cover for use, one or	two person folds as per SOP						
8.	Cover building openings, including a) Doors b) Windows c) Floor openings d) Roof openings	g:						
9.	Log use of equipment							
Procto	or/Candidate Comments:							

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



.2.3 E	General Requirements Exit Hazardous Area dard Area: Manual Fire Suppression						IFF #8 1 10/6/2015
	idate:	_		Pate:			
Stude	ent#:						
STAND 2012 E	ARD: 5.2.3(a)(b) NFPA 1081, Edition	TASK: Exit hazardou is maintained.	s area so that a safe have	n is found and	the team	member'	s safety
Perfo	PRMANCE OUTCOME: The candida	te will complete this tasl	k within 2 minutes				
Condi	TIONS: Given a fire that has progre	essed beyond the incipie	nt stage.				
EQUIP	MENT REQUIRED:						
No.		TASK STEPS		FIRST Pass	TEST	RET	1
	Determine that the fire has progressed beyond the incipient stage				Fail	Pass	Fail
1.		•	nt stage				
2.	Locate and identify fire/smoke detection system						
3.	Activate evacuation alarm or device Communicate to dispatch/security need to evacuate facility by use of						
4.	communications equipment and	following SOP's					
5.	Follow emergency evacuation pr accountability system	ocedures while maintain	ing personnel				
6.	Determine Safe Haven location a	nd its use					
Proct	or/Candidate Comments:						
Pro	octor (Print & Sign)	 Date	Candid	late		Dat	te
Re-Test Proctor		 Date	Re-Test Ca			Date	



.3.1 A	e Specific Requirements Attack an Incipient Fire Ard Area: Manual Fire Sup	pression					IFF #9 1 10/6/2015
	idate:	-	Date	:			
Stude	ent#:						
	ARD: 5.2.2(b) & 5.3.1 (a)(b) 2012 Edition	TASK: Attack an incipient are protected, fire spread i extinguished, and the fire	s stopped, agent applica	tion is eff	ective, the	e fire is	ures
Perfo	RMANCE OUTCOME: The candida	te will complete this task wit	hin 2 minutes				
Condi	TIONS: Given an incipient fire situ	ation, 1 ½" diameter or 1 ¾ '	'hose with nozzle attach	ned flowin	g up to 1	25 gallons	3.
EQUIP	MENT REQUIRED:						
	TASK STEPS			FIRST	TEST	RET	TEST
No.	TASK STEPS			Pass	Fail	Pass	Fail
1.	Fire attack is performed in class	"D" clothing					
2.	Hoseline is deployed with nozzle	Hoseline is deployed with nozzle in closed position					
3.	Hose station valve is opened slow	wly, charging hoseline					
4.	Operator properly braces themse kneeling.	lves for operating hoseline, e	ither standing or				
5.	Fire is attacked with hoseline						
6.	Nozzle is operated slowly to prev seconds to close).	vent water hammer, (1-2 seco	onds to open, 2-3				
7.	Nozzle is adjusted to extinguish a degrees, Wide fog 45-80 degrees		arrow Fog 15-45				
8.	Fire stream is aimed at base of fire	re, exposures are protected as	s necessary.				
9.	Fire is extinguished and fire spre	ad is limited to area of origin	ı				
10.	Fire origin and evidence is protect	cted					
11.	Fire brigade member exits fire ar	ea while maintaining team in	itegrity.				
Proct	or/Candidate Comments:						

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



5.3 Site Specific Requirements 5.3.2 Activate a Fixed Fire Protection System Standard Area: Manual Fire Suppression						JPR: I	FF #1(1 10/6/201:	
Cand	idate:		Da	ite:				
Stude	4#-							
	ARD: 5.2.2(b) & 5.3.2 (a)(b) 2012 Edition	TASK: Activate a fix system operates.	ed fire protection system so	o that the ste	ps are fol	llowed and	d the	
PERFO	RMANCE OUTCOME: The candid	ate will complete this tas	k within 2 minutes					
CONDI	TIONS: Given a fixed fire protection	ion system (wet, dry, delu	uge, or pre-action system)	a procedure	and an as	signment.		
EQUIP	MENT REQUIRED:							
Nic				FIRST TEST		RETEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Correctly identify fire protection	n system and the extingui	ishing agent					
2.	Correctly identify different parts	s of system						
3.	Identify hazards associated with	each system						
4.	Identify sequence of operation f	or each system						
5.	Identify how to manually operate	te system						
6.	Identify shutdown procedures for	or each system to prevent	t damage					
Proct	or/Candidate Comments:							
Pro	octor (Print & Sign)		Candida	nte		Dat	te	
Re-Test Proctor		 Date	Re-Test Can	didate				



3.3.3 U	S Site Specific Requirements 3.3 Utilize a Master Stream andard Area: Manual Fire Suppression					JPR: I Revised	FF #11 1 10/6/201	
Candidate:		Dat	e:					
Stude	ent#:							
	ARD: 5.2.2(b) & 5.3.3 (a)(b) 2012 Edition	TASK: Utilize master assigned.	stream appliance so that the	e agent is a	pplied to	the fire as	3	
PERFO	RMANCE OUTCOME: The candid	late will complete this task	k within 2 minutes					
CONDI	TIONS: Given an assignment, a n	naster stream device and a	nn extinguishing agent.					
EQUIP	MENT REQUIRED: Master Stream	n device, water source, ho	se					
No.		TASK STEPS	TASK STEPS		FIRST TEST		RETEST	
1.	Correctly identify type of master stream device (wagon pipe, deluge set, monitor			Pass	Fail	Pass	Fail	
2.	pipe, ladder pipe) Operate master stream device by adjusting water flow, nozzle pattern, angle of stream and location as needed based on assignment							
3.	Open and close appropriate val	ves and not cause water h	ammer					
Proct	or/Candidate Comments:							
Proctor (Print & Sign)		Date	Candidat	te		Date		
Re-Test Proctor		Date	Re-Test Cand	lidate		Date		



5.3 Site Specific Requirements 5.3.4 Establish Water Supply Standard Area: Manual Fire Suppression				JPR: IFF #1 Revised 10/6/201					
Candidate:Student#:			Date:						
	DARD: 5.2.2(b) & 5.3.4 (a)(b) 2012 Edition	TASK: Establish a war established and mainta	ter supply for firefighting ained.	operations so	o that a w	ater supp	ly is		
CONDI wrench	PRMANCE OUTCOME: The candidations: Given an assignment, a final (s), and 2 11/2" nozzles. MENT REQUIRED: Master Stream	re hydrant, 2-1½" or 1¾" l	nose lines, 2- 2½" to 1½"r	educers, hyd	lrant wrei	nch, spanr	ner		
No		TASK STEPS		FIRST	FIRST TEST		RETEST		
No.				Pass	Fail	Pass	Fail		
1.	Remove hydrants caps								
2.	Open and flush hydrant, close								
3.	Attach reducers								
4.	Attach hoselines with nozzles								
5.	Slowly open hydrant and charge hoselines								
6.	Move to nozzles, open nozzle and bleed off air								
7.	Advance hoseline to complete assignment								
Proct	cor/Candidate Comments:			•					
Pro	octor (Print & Sign)	Date	Candida	nte		Dat	te		
Re-Test Proctor		 Date	Re-Test Can	didate		Date			



5.3 Site Specific Requirements 5.3.5 Perform Fire Safety Survey 5tandard Area: Manual Fire Suppression				JPR: IFF #13 Revised 10/6/2015			
	Candidate: Date			e:			
Stude							
STAND Edition	PARD: 53.5 (a)(b) 1081, 2012	TASK: Perform a fire	safety survey in a facility.				
Perfo	PRMANCE OUTCOME: The candida	te will complete this tas	k within 20 minutes				
Condi	ITIONS: Given an assignment, surv	ey forms and procedures	S.				
EQUIP	MENT REQUIRED: Forms, 25' tape	e measure, pencils, rulers	s, paper, clipboard				
No.				FIRST TEST		RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Identify building areas on forms	(Floor plan)					
2.	Identify building location in rela	tionship to other structur	res (Plotplan)				
3.	Identify fire protection systems in facility						
4.	Identify hazards in building, electrical sources, flammable liquids storage, hazards processes.						
5.	Life safety concerns, areas of saf	e haven					
6.	Complete survey forms						
Proct	tor/Candidate Comments:						
Dna	Octor (Print & Sign)	 Date	Candidate	a.		Dat	· A
Proctor (Print & Sign) Re-Test Proctor		Date Date	Re-Test Cand				