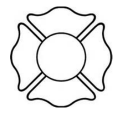


6.1	INCIDENT COMMAND SYSTEM		Evaluation Sheet: 6.1.2				
6.1.2	USE OF ICS						
Candio	date:		Date:				
Evalua	tor:						
CTANI	DARD: 6.1.2	I TO A COLUMN TO THE STATE OF T					
	001, 2013 Edition	TASK: The candidate will demo command, organize, coordinate ar command is transferred and assign incident command system.	n incident ma	anagement	system unti	l	
	rmance Outcome: The candidate shall ring command and functioning in various ro		system by o	organizing,	coordinating	g,	
	tions: Given a radio, status boards, a simumonstrate the ability to:	nlated incident or on an emergency is	ncident unde	er supervisi	on, the cand	lidate	
No.			First Test			Retest	
	TASK ST		Pass	Fail	Pass	Fail	
1.	Conduct scene size up and establish inci	dent priorities and objectives					
2.	Establish command for incident/event						
3.	Assign resources to accomplish incident						
4.	Insure scene safety, accountability and o						
5.	Request additional resources as needed etc)	(utilities, response personnel,					
6.	Request status reports as needed or dict	tated by incident or event					
7.	Transfer command role as needed or did	ctated by incident or event					
8.	Receive and assume new role for incider	nt or event					
Evalua	tor/Candidate Comments:						
Evalua	tor (Sign) Date	Candidate (Sign)		Date			



Evaluator (Sign)

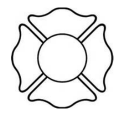
Date

FIRE FIGHTER II

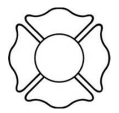
6.2	FIRE DEPARTMENT COMMUNICATIONS		Evaluation Sheet: 6.2.1				
6.2.1	REPORT WRITING						
Candid	late:		Date:				
Evalua	tor:						
	ARD: 6.2.1 TASK: THE ool, 2013 Edition incident report	ne candidate will demo	onstrate the	ability to c	complete a b	asic	
	rmance Outcome: The candidate, given appropriate agent or event, record the information accurately and insure the			on to fill o	ıt specific fo	orms for	
	tions: Given appropriate given appropriate agency report or event:	forms, guidelines and	l informatio	on fill out s	pecific form	s for an	
No.			First		Retest		
	TASK STEPS		Pass	Fail	Pass	Fail	
1.	Identify specific form for incident or event						
2.	Gather notes and other information on the incident						
3.	Record times, occupant information, unit(s) and person actions taken, outcome of incident (e.g. fire loss, cause,						
4.	Fill in pertinent information on report form (written or department, all pertinent fields completed and information)	electronic) used by					
5.	Review incident report and make corrections or revision accuracy for incident or event						
6.	Finalize and process report according to agency policy: specific report for incident or event, save electronic rep forward as appropriate	-					
Evalua	tor/Candidate Comments:						

Candidate (Sign)

Date



6.2.2	NEED FOR TEAM ASSISTANCE		Evaluation Sheet: 6.2.2			
Standa	ard Area: Fire Department Commu	nication				
Candid	ate:	<u></u>	Date:			
Evalua	tor:					
CTAND	ARD: 6.2.1	I TRACIZ C				
	001, 2013 Edition	TASK: Communicate need for	r assistanc	e.		
	mance Outcome: The candidate, whi assistance.	ile operating on a simulated fire groun	d, shall be a	ble to com	municate the	e need
	tions: Given full protective equipment, a rate the ability to:	gency communications equipment and	l a team coi	mmunicate	with superv	isor to
No.	TACK	TEDC	First Test		Retest	
	TASK S Size up environment, what hazards are		Pass	Fail	Pass	Fail
1.	and the status of team					
2.	Determine if immediate exit by team is safety exists, communicate need to exi	t to team members				
3.	Move to safe area after exiting structur maintain use of SCBA and PPE while ha					
4.	Notify officer of situation using local pr resources as needed following departm communicating those needs.	ocedures, requesting assistance or				
5.	Accomplish assignment safely					
Evalua	tor/Candidate Comments:					
Evalua	tor (Sign) Date	Candidate (Sign)		Date		



Evaluator (Sign)

Date

FIRE FIGHTER II

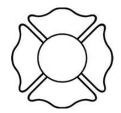
	EXTINGUISH IGNITABLE LIQUID FIR	RE					
Candida	ate:						
				Date:			
Evaluat	or:						
	ARD: 6.3.1 001, 2013 Edition	TASK:	Extinguish an ignitable	liquid fire.			
Perfori	mance Outcome: The candidate shall	be able to ex	xtinguish an ignitable liq	uid fire as p	art of a tea	m.	
Conditate ability to:	ions: Given full PPE, appropriate hose lin:	es and a tea	m, the candidate shall de	emonstrate t	he		
No.			First				
	TASK ST			Pass	Fail	m.	Fail
1.	Confirm order with officer to extinguish i	gnitable liqi	uid fire				
2.	Size up incident scene for hazards, fire co burning, wind conditions, escape routes,	etc					
3.	Verify foam type and concentration are a conditions	ppropriate	for fuel and fire				
4.	Verify attack line is functioning and ready	y for attack					
5.	Extend hoseline to point of fire attack, up stream as needed	owind and u	phill, able to apply				
6.	Extinguish fire by applying foam solution bank down method, roll on method	as directed	, rain down method,				
7.	Maintain situational awareness						
8.	Report to officer completion of assigned	task					
Evaluat	or/Candidate Comments:						

Candidate (Sign)

Date



6.3.2	COORDINATE INTERIOR ATTACK	OF STRUCTURE FIRE		Evaluation	on Sheet:	6.3.2
Standa	rd Area: Fire Ground Operations					
Candida	ate:		Date:			
Evaluat	or:					
	ARD: 6.3.2 001, 2013 Edition	TASK: Coordinate interior atta	ack of a struc	ture fire.		
	mance Outcome: The candidate shall ent in a structure fire.	be able to coordinate interior attack	lines for tear	ms accomp	lishment of	an
Condit	ions: Given full personal protective equ	ipment, a hoseline and a team, the c	andidate sha	ll demonstr	rate the abili	ty to:
No			First	Test	Ret	est
No.	TASK ST	TEPS	Pass	Fail	Pass	Fail
1.	Confirm order with officer, notify officer	r of entry into building				
2.	Size up incident scene on arrival, type of occupancy, associated hazards and resc	ue potential				_
3.	Transmit initial report over radio, situati taken/assignments made, command sta					
4.	Establish Incident Command, identify pl	ace and name of Command				
5.	Identify incident priorities, objectives ar	nd strategies				
6.	Assign available resources to tasks, RIT a understanding of assignments	assigned if required, verify				
7.	Request additional resources as require	d or needed				
8.	Monitor progress of assignments, firefig communications, verify completion of b action plan					
9.	Maintain situational awareness of incide conditions, and evaluate physical condit					
Evaluat	or/Candidate Comments:					
Evaluat	or (Sign) Date	Candidate (Sign)		Date		



Evaluator (Sign)

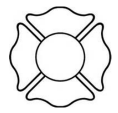
Date

FIRE FIGHTER II

Standa	rd Area: Fire Ground Operations	AINER FIRE		Evaluation	on Sheet:	6.3.3	
	ate:		Date:				
Evaluat	or:						
	ARD: 6.3.3 001, 2013 Edition	TASK: Control a flammable ga	s container	fire.			
	mance Outcome: The candidate, while n a pressurized flammable gas container.	e operating at an actual or simulated	flammable	gas contair	ner fire, shal	l control	
Condit	ions: Given full protective personal prote	ctive equipment and working as a te	am, the can	didate shal	l be able to:		
No.			First Test		Ret	Retest	
110.	TASK ST		Pass	Fail	Pass	Fail	
1.	Confirm order with officer to extinguish f						
2.	Size up incident scene for hazards, fire co container, wind conditions, escape route	and safe haven					
3.	Verify foam type and concentration are a conditions, bleed air from hoselines, ensu container						
٥.							
4.	Cool cylinder or storage tank, apply straig container	gnt stream to container to cool					
		gnt stream to container to cool					
4.	container						
4. 5.	container Maintain situational awareness Close control valve, shut valve completel	y, report to officer that control					

Candidate (Sign)

Date



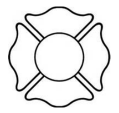
FIRE FIGHTER II

6.3.4	PLACE FOAM LINE IN SERVICE Evaluation Sheet: 6.3.4						
Standaı	rd Area: Fire Ground Operations						
Candida	ate:		Date:				
Evaluat	or:						
	ARD: 6.3.4 TASK: Candidate will 001, 2013 Edition	l place	a foam lin	ne into ser	vice.		
	mance Outcome: The candidate shall be able to select appropriate ne appropriate foam concentration and the appropriate delivery system.	foam co	oncentrate i	for ignitable	e fuel that is	burning,	
	ions: Given fire hose, appropriate foam concentrates, fire department p with SCBA, the candidate shall demonstrate the ability to:	oumper,	a team mer	mber, and p	personal pro	tective	
No.	TASK STEPS		First Pass	First Test Pass Fail		Retest Pass Fail	
1.	Confirm with officer in-charge to place foam line in service						
2.	Select the proper foam concentrate for the burning fuel involved						
3.	Place the foam concentrate at the eductor						
4.	Open enough buckets of foam concentrate to handle the task						
5.	Check the eductor and nozzle for hydraulic compatibility (rated for the same flow)	e					
6.	Adjust the eductor metering valve to the same percentage rating as the listed on the foam concentrate container	hat					
7.	Attach the eductor to a hose capable of efficiently flowing the rated capacity of the eductor and the nozzle						
8.	Attach the attack hoseline and desired nozzle to the discharge end of eductor. Avoid kinks in the hose	the					
9.	Place the eductor suction hose into the foam concentrate						
10.	Open nozzle fully						
11.	Increase the water-supply pressure to that required for the eductor. E sure to consult the manufacturer's recommendations for the specific eductor	3e					

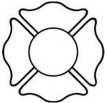
Report to officer in-charge the completion of assigned task

12.

6.3.4	PLACE FOAM LI	E FOAM LINE IN SERVICE Evaluation Sheet			
Evaluato	or/Candidate Com	nments:			
Evaluato	or (Sign)	Date	Candidate (Sign)	Date	



6.3.5	PROTECT EVIDENCE OF FIRE CAUSE AND ORIGIN Evaluation Sh					
Standa	rd Area: Fire Ground Operations					
Candid	ate:		Date:			
Evaluat	tor:					
	ARD: 6.3.5 001, 2013 Edition	TASK: Protect evidence of f	ire cause a	and origin.		
	mance Outcome: The candidate shall stors arrival on-scene.	demonstrate the ability to protect evi	dence of fin	re cause and	d origin unti	il the
Condit	cions: Given PPE, a flashlight, overhaul to	ols and flagging materials, the candid	date shall b	e able to:		
No.	First Test		Test	Ret	etest	
INO.	TASK ST	EPS	Pass	Fail	Pass	Fail
1.	Protect potential evidence, avoid touching, disturbing, or tramping on evidence, avoid using excessive water during extinguishment once fire is under control and evidence has been identified, leave evidence in place and flag area so no one disrupts evidence or unless it must be moved to preserve it document location of evidence					
2.	Preserve evidence as necessary, move ex preserve it, provide security for the evide available					
3.	Move evidence as necessary, avoid dama documentation as to where evidence wa evidence until an investigator is available	s located, provide security for the				
4.	Record information about evidence, doct and appearance of evidence if it must be initiate chain of custody record if control anyone else	ument information about location moved or cannot be preserved,				
5.	Provide evidence and records to investig	ator before leaving incident site				
Evaluat	tor/Candidate Comments:					
Evaluat	tor (Sign) Date	Candidate (Sign)		Date		



2.

3.

method to be used

Check area in which the work is to be done

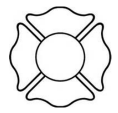
3	OKILL SHEETS ~		(C FI	GII	CK II	l
6.4	RESCUE OPERATIONS			Evaluati	on Sheet:	6.4.1
6.4.1	EXTRICATE A VICTIM ENTRAPPED IN A VE	HICLE				
Candid	date:		Date:			
Evalua	tor:					
	DARD: 6.4.1 TASH 001, 2013 Edition	C: Extricate a victim(s) e	ntrapped i	n a motor	vehicle.	
Perfor vehicle.	rmance Outcome: The candidate, as part of a tea	am shall demonstrate the abi	lity to extri	cate a victi	m(s) from a	motor
Condi	tions: Given appropriate PPE, given stabilization of able to:	equipment and extrication to	ols, extrica	te a victim(s), the cand	lidate
No.			First Test		Ret	test
NO.	TASK STEPS		Pass	Fail	Pass	Fail
I.	EXTRICATION OPERATION PREPARATION	N FOR VEHICLES				
1.	Confirm with officer in-charge the order to begin	rescue operation				
2.	Assess the scene is safe, conduct 360 degree wall	k around				
3.	Vehicle stabilization (chock wheels, crib, ropes or to accessing the patient	chains other tools) prior				
4.	Assess appropriate method needed or required t patient	o access and extricate the				
II.	REMOVAL OF WINDSHIELD OR W VEHICLES/MACHINERY	,				
1.	Confirm with officer in-charge the order to remove	ve windshield or window				
2	Plan the operation to determine the windows to	be removed and the				

4.	Remove glass in a manner to avoid causing any further hazards or injuries		
III.	REMOVING VEHICLE OR MACHINERY DOORS		
1.	Confirm with officer in-charge the order to remove vehicle or machinery doors		
2.	Plan the operation of removing the doors prior to doing the work, method to use to remove door(s), the impact of related systems (side-impact protection system and electrical components) during operations to remove doors		
3.	Isolate the door from other systems as necessary, disconnect battery to isolate electric windows, door locks, speakers and other potentially hazardous electric equipment in doors		

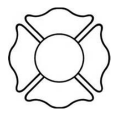
6.4.1 EXTRICATE A VICTIM ENTRAPPED IN A VEHICLE Evaluation Sheet: 6.4.1 (continued)

l		First	Test	Ret	est
No.	TASK STEPS	Pass	Fail	Pass	Fail
4.	Prior to the use of the spreaders, prepare the area by creating purchase points				
5.	Use the spreaders as directed by the authority having jurisdiction to separate the door from the hinges/locking mechanism				
6.	Move the door(s) to an isolated area where it will endanger or interfere with any further operations				
IV.	VEHICLE/MACHINERY ROOF REMOVAL				
1.	Confirm with officer in-charge the order to remove vehicle or machinery roof				
2.	Plan the operation of removing the doors prior to doing the work, method to use to remove roof, the impact of related systems (side-impact protection system (gas cylinders) and electrical components and gas struts) during operations to remove roof				
3.	Remove the windshield only if it is necessary to gain access to the patient				
4.	Cut all roof posts using tools as close to the vehicle roof as is practical, position firefighters, one near each A post and one near each C post, with the assistance of firefighters lift the roof using legs, not back and avoid twisting motions				
5.	Move the roof to an isolated area in which it will not endanger or interfere with any further operations				
V.	DISPLACE DASHBOARDS ON VEHICLES/MACHINERY				
1.	Confirm with officer in-charge the order to displace vehicle or machinery dashboard				
2.	Plan the operation of displacing the dash prior to doing the work, method to use to displace the dash, the impact of related systems (side-impact protection system (gas cylinders) and electrical components and gas struts) during operations to displace the dash.				
3.	Remove the windshield only if it is necessary				
4.	Make a relief cut in A post, using hydraulic shears or reciprocating saw, at base of A post on each side of vehicle, at approximately 45-degree angle into frame or rocker panel, no more than halfway through frame or rocker panel				
5.	Position the extension rams or other tools to move dashboard				
6.	Operate tools until dashboard is moved clear of passengers				
7.	Place cribbing or block in the relief cut to hold dashboard in displaced position, one on each side of vehicle				
8.	Remove the tools by relieving pressure				

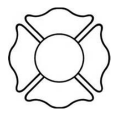
Evaluator/Candidate Comments:									
Evaluator (Sign)	Date	Candidate (Sign)	Date						



6.4.2	ASSIST RESCUE TEAMS Evaluation Sheet: 6.4.2					6.4.2
Standa	rd Area: Rescue operations					
Candid	ate:		Date:			
Evaluat	cor:					
	ARD: 6.4.2 001, 2013 Edition	TASK: The candidate will assi	st rescue tea	ms operation	on.	
Perfor	mance Outcome: The candidate, ass	ist the rescue team members during a	simulated o	or actual res	scue event.	
Condit be able to	ions: Given appropriate personal protecto:	tive clothing for incident, appropriate	e rescue item	ns or tools,	the candidat	e shall
No.			First	Test	Retest	
NO.	TASK S	TEPS	Pass	Fail	Pass	Fail
1.	Confirm with officer in-charge to assist	rescue teams				
2.	Gather needed tools and equipment as	directed				
3.	Provide assistance as requested or direct	ted to rescue team members				
4.	Maintain situational awareness for the	type of incident				
5.	Report to officer in-charge the completi	on of assigned task				
Evaluat	cor/Candidate Comments:					
Evaluat	or (Sign) Date	Candidate (Sign)		Date		



6.5 PREVENTION, PREPAIRDNESS, AND MAINTENANCE Evaluation Sheet: 6.5.1						
6.5.1	PERFORM S FIRE SAFETY SURVEY	IN A PRIVATE DWELLING				
Candida	ate:		Date:			
Evaluat	or:					
	ARD: 6.2.1 001, 2013 Edition	TASK: Perform a fire safety sur	vey in a pri	vate dwelli	ng.	
Perform dwelling.	mance Outcome: Using local proceed	dures and forms, the candidate will per	form a fire	safety surv	ey in a priv	ate
	ions: Using Authority Having Jurisdic ate dwelling:	tion procedures and forms, the candida	ate will perf	orm a fire s	afety surve	y in a
No.				Test Rete		est
	TASK S	TEPS	Pass	Fail	Pass	Fail
1.	Proper introduction to homeowner					
2.	Check for common fire hazards (electri etc.)					
3.	Check smoke detector and Exit Drill Pro	ocedure				
4.	Check heating system(s) (including fire	place)				
5.	Check for structural hazards (chimney,	disrepair, etc.)				
6.	Check for combustible waste removal (trash, sawdust, paper, etc.)				
7.	Thank owner					
Evaluat	or/Candidate Comments:					



6.5.2	FIRE DEPARTM	ENT COMMUNICA	TIONS			Evaluatio	n Sheet:	6.5.2
Standa	rd Area: Preven	tion, Preparedness,	and Mair	ntenance				
Candida	ate:				Date:			
Evaluat	cor:							
	ARD: 6.5.2 001, 2013 Edition		TASK:	Present fire safety infor	rmation to st	ation visito	rs or small	groups.
		e: Using Authority Hagroups or conduct a fire	_	ictions procedures or les	son plans, tl	ne candidate	e shall prese	ent fire
	ions: Using Auth a station tour.	nority Having Jurisdiction	ns procedur	res or lesson plans, the ca	andidate wil	l present a f	fire safety le	esson or
Na					First	Test	Ret	est
No.		TASK ST	EPS		Pass	Fail	Pass	Fail
1.	Lesson title of su		· · · · · ·					
2.	Number of partic	•	(circle one)					
3.	Age group:							
4.	Was lesson succe Or Was station t	essfully taught our presented well						
5.		n sheet filled out						
Evaluat	or/Candidate C	omments:						
Evaluat	cor (Sign)	Date	C	andidate (Sign)		Date		

6.5.2 FIRE DEPARTMENT COMMUNICATIONS

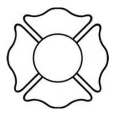
Instruction Sheet:

NFPA 1001, 6-5.2: Present a prepared program to an identified audience, given a lesson plan, time allotment, and instructional materials. Suggested topics:

- a. Stop, drop, and roll
- b. Crawl low in smoke
- c. Escape planning
- d. Alerting others
- e. Calling the fire department f. Fire station tour
- g. Residential smoke detector placement and maintenance
- h. Other fire prevention lesson

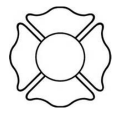
DIRECTIONS: This objective requires the firefighter to teach a public fire education/prevention class. The intended audience is the general public. This lesson may be taught to a wide variety of audiences. A partial list of possible audiences are: school children, adults, church groups, public service groups or other members of the general public, day care centers, nursing homes, and Sunday schools. Lesson plans for this presentation can be found in the NFPA Learn Not To Burn Curriculum and the Kids Safe Fire Safety Program. Many individual fire department fire prevention programs also have lesson plans that can be used. After teaching this lesson, complete the form. The form will document the necessary information for you to receive credit for the activity.

Evaluation Sheet: 6.5.2



6.5.3	FIRE DEPARTMENT COMMUNICATIO	NS		Evaluation	on Sheet:	6.5.3
Standa	rd Area: Prevention, Preparedness, and	Maintenance				
Candida	ate:	_	Date:			
Evaluat	or:	-				
	ARD: 6.5.3 TA 001, 2013 Edition	SK: Conduct a Pre-Incident	survey.			
	mance Outcome: The candidate shall be ab		cident surv	ey using ap	propriate A	HJ forms.
Condit	ions: Given selected, the candidate shall demo	onstrate the ability to:				
No.			First Test Pass Fail		Ret	est
140.	TASK STEPS		Pass	Fail	Pass	Fail
1.	Contact the business owner or manager to gai survey, gather emergency contact information	n, ensure the correct address				
2.	Record initial observations of the outside of th location of fire hydrants, fire department connetc. Type of building construction and materia access and egress from the site, occupancy of environmental features which could negatively	nections, fire alarm boxes, Is used, types of exposures, building, any construction or				
3.	Prepare a sketch of the building, streets, hydra	ants, etc.				
4.	Calculate and record hydrant fire flow					
5.	Survey the interior of the building beginning o	n the lowest floor or roof				
6.	Record any features or conditions related to lift suppression, such as location of fire protection control valves, standpipes, etc Location of extended to the control valves, etc. Hazardous operations, equipment, electrical control panels. Identify life safety risk ventilation openings, elevators and high value	n systems, alarm panel, kit stairwells, corridors, or materials, location of ks roof access, potential				
7.	Draw floor plan of building to include all pertir					
8.	Discuss results of survey with owner/manager fire department to conduct survey. Offer to pr preincident plan for the building's underwriter conditions found and answer any questions	ovide a copy of the				
9.	Disseminate completed pre-incident plan to of according to Agency Having Jurisdictions proto	•				

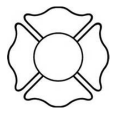
6.5.3 FII	RE DEPARTMENT	COMMUNICATIONS	i	Evaluation She	luation Sheet: 6.5.3 (continued)		
Evaluator/Candidate Comments: Evaluator/Candidate Comments:							
Evaluator (S	ign)	Date	Candidate (Sign)		Date		



6.5.4	SERVICE AND MAINTAIN EQUIPMENT Evaluation Sheet: 6.5.4							
Standa	rd Area: Prevention, Preparedness, and	Maintenance						
Candida	ate:	-	Date:					
Evaluat	tor:	_						
	001 2012 F I'.'	SK: Maintain all power planter given tools.	ts, power to	ools, hydrau	ilic tools an	d/or		
	mance Outcome: The candidate shall be ab c tools and/or other given tools.	ole to properly maintain fire depa	artment pov	wer plants,	power tools	5,		
	tions: Given fire department power plants, powrate the ability to:	wer tools, hydraulic tools and/or	other give	n tools, the	candidate s	shall		
No.			First	Test	Ret	est		
INO.	TASK STEPS		Pass	Fail	Pass	Fail		
1.	Inspect equipment spark plug for damage, cor or cracks in porcelain	rrosion, carbon accumulation,						
2.	Inspect spark plug wire and tighten connection	n, if needed						
3.	Replace equipment spark plug with spark plug manufacturer, and set to correct gap if inspect nonconformity	•						

1.	or cracks in porcelain		
2.	Inspect spark plug wire and tighten connection, if needed		
3.	Replace equipment spark plug with spark plug recommended by manufacturer, and set to correct gap if inspection reveals damage or nonconformity		
4.	Check equipment carburetor, reporting any leaks found		
5.	Check fuel, refill fuel if necessary with fresh fuel as outlined by AHJ		
6.	Check oil level and replenish as necessary		
7.	Check oil level and replenish as necessary		
8.	Check starting on all power plants		
9.	Inspect all electrical cords for frayed or damaged insulation or missing or bent prongs		
10.	Inspect all electrical cords for frayed or damaged insulation or missing or bent prongs		
11.	Inspect equipment spark plug for damage, corrosion, carbon accumulation, or cracks in porcelain		
12.	Inspect spark plug wire and tighten connection, if needed		
13.	Check that metal surfaces are free of burred or sharp edges; file off if found		

6.5.4	SERVICE AND MAIN	NTAIN EQUIPMENT		Evaluation Sheet: 6.5.4 (continued)
Evaluato	or/Candidate Comm	ents:		
Evaluato	or (Sign)	Date	Candidate (Sign)	Date

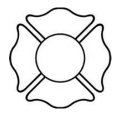


6.5.5	PERFORM ANNUAL HOSE TESTING	i		Evaluatio	on Sheet:	6.5.5
Standa	rd Area: Prevention, Preparedness,	and Maintenance				
Candida	ate:		Date:			
Evaluat	or:					
	ARD: 6.5.5 001, 2013 Edition	TASK: Perform an annual servi	ce test on h	ose.		
	mance Outcome: The candidate sha, the condition of the hose is evaluated, and					
	ions: Given a pump, a marking device, prate the ability to:	essure gauges, a timer, record sheets	, and related	d equipmen	t, the candi	date shall
No.			First		Retest	
_	TASK ST		Pass	Fail	Pass	Fail
1.	Connect a number of hose sections (chec into test lengths of no more than 300 fee					
2.	Use a spanner to tighten the connections					
3.	Connect an open test gate valve to each connection					
4.	Connect a test length to each test gate v	alve and tighten each connection				
5.	Tie a rope, hose rope tool, or hose strap 15 inches (250 mm to 375 mm) from the Secure the other end to the discharge pi	test gate valve connections.				
6.	Attach a shutoff nozzle (or any device the from the hose) to the open end of each t	est length				
7.	Fill each hoseline with water with a pum to hydrant pressure, open the nozzles as nozzles above the level of the pump disc hose to discharge, discharge the water a the nozzles after all air has been purged	the hoselines are filling, hold harge to permit all the air in the way from the test area and close				
8.	Make a mark on the hose jackets against or crayon					
9.	Check that all hose is free of kinks and tw leaking. Any length found to be leaking for be taken out of service and repaired before	rom BEHIND the coupling should				
10.	Retighten any couplings that are leaking cannot be stopped by tightening the couthe couplings, replace the gasket, and sta	plings, depressurize, disconnect				

6.5.5 PERFORM ANNUAL HOSE TESTING

No		First	First Test		est
No.	TASK STEPS	Pass	Fail	Pass	Fail
11.	Close each hose test gate valve, Increase the pump pressure to the required test pressure given in NFPA 1962				
12.	Closely monitor the connections for leakage as the pressure increases, Maintain the test pressure for the time specified in your departmental SOP				
13.	Inspect all couplings to check for leakage (weeping) at the point of attachment				
14.	Slowly reduce the pump pressure after 3 minutes				
15.	Close each discharge valve, disengage the pump, open each nozzle slowly to bleed off pressure in the test lengths				
16.	Observe marks placed on the hose at the couplings. If a coupling has moved during the test, tag the hose section for recoupling. Tag all hose that has leaked or failed in any other way				
17.	Record the test results for each section of hose				

Evaluator/Candidate Comments:									
Evaluator (Sign)	Date	Candidate (Sign)	Date						



6.5.6	HHYDRANT TESTING, USE OF A PI		Evaluation Sheet: 6.5.6			
Standa	rd Area: Prevention, Preparedness,	and Maintenance				
Candida	ate:	Date:				
Evaluat	or:					
STANDARD: 6.5.6 NFPA 1001, 2013 Edition TASK: Test a hydrant using a part of the standard of						
Perfori	mance Outcome: The candidate shall	l be able to properly test a hydrant and	d utilize the	use of a p	itot tube.	
Condit	ions: Given appropriate forms, pitot tul	be and a list of hydrants, the candida	te shall den	nonstrate t	he ability to):
			First Test		Retest	
No.	TASK STEPS		Pass	Fail	Pass	Fail
1.	Open the petcock or press the bleed button on the pitot tube, making certain the air chamber is drained then close the petcock					
2.	Edge the blade into the stream with the the stream on a fixed system or a handh orifice at a distance approximately half to 2½- inch (65 mm) hydrant butt, this distance					
3.	Keep the air chamber above the horizon center of the stream pitot tube is now p fixed system make sure the pitot tube is					
4.	Record the velocity pressure reading fro fluctuating, read and record the value lo extremes					
Evaluat	or/Candidate Comments:					
Evaluat	or (Sign) Date	Candidate (Sign)		Date		