

Respond on an Apparatus to an Emergency Scene

NFPA 1001 [2013] - 5.3.2, 5.3.3

REQUIRES HOME DEPARTMENT SIGN OFF

NYS Skill Sheet 2-I-1 NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES Candidate's Name Date Evaluator's Name Evaluator's Signature The firefighter, given a set of turnout gear, shall demonstrate safely responding to an emergency scene aboard a fire department apparatus and correctly dismount the apparatus at a high flow traffic emergency scene, as outlined in IFSTA Essentials of Fire Fighting and Fire Department Operations, 6TH ed. Criteria: **DEPT INSTR** Mounting Determine that vehicle is NOT in motion Mount fire apparatus using handrails and steps keeping three points of contact Close door, safety bar, gate top cab or compartment Secure loose items according to FD SOP Sit, fasten seat belt and notify driver **Dismounting** Wait for orders before leaving the apparatus Ensure that vehicle is completely stopped before disconnecting restraints and preparing to leave the apparatus Prepare to dismount on the downstream or curb side of the apparatus if possible LOOK for traffic approaching from both directions through window Partially open the door and check for traffic before dismounting Exit apparatus when safe to do so and safely dismount from apparatus using handrails and steps keeping three points of contact Close door [if present] assuring that you are in a protected area INITIAL INITIAL **Evaluator Notes:**



Operate in Established Work Areas at an Emergency Scene

NFPA 1001 [2013] - 5.3.3

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS :	Skill She	et 2-I-2
Candidate's Name	Date		
Evaluator's Name	Evaluator's Signatu	re	
The firefighter will demonstrate scene management at redevices while wearing appropriate PPE, including reflect Fighting and Fire Departmen	tive vest as outlined in IFS		
Criteria:		DEPT	INSTR
Firefighter dons appropriate Personal Protective Equipment (PPE), include exits the apparatus after observing traffic and continually observes traffic.			
Set up traffic cones and/or flares and scene control devices approassignment following local procedures (must first check area for flausing flares).			
Set up established work areas.			
Performs tasks as directed to complete the assignment.			
Follows local procedures for highway incidents.			
Remove traffic cones and scene control devices.			
		INITIAL	INITIAL
Evaluator No	tes:		-



Inspection, Cleaning and Sanitizing of SCBA

NFPA 1001 [2013] - 5.3.2, 5.5.1

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS FFI Sk	ill Sheet	6-I-6, 6-
Candidate's Name	Date		
Evaluator's Name	Evaluator's Signa	ture	
The candidate, given an SCBA, shall inspect the SCBA, identification cleaning procedures for the SCBA as outlined in IFSTA Essentials 6 TH ed.	y and correct any pi s of Fire Fighting and	roblems found, Fire Departme	and state thent Operation
Criteria:		DEPT	INSTR
ldentify all components are present: harness assembly, cylinder, face device	piece and PASS		
Inspect all components of SCBA for cleanliness and damage			
mmediately clean dirty components if found. If damage is found, rer and report to company officer	move from service		
Check that cylinder is full [90-100 percent of capacity]			
Open cylinder valve slowly: verify operation of low pressure alarm[if	equipped] and no		
Verify that gauges and indicators [heads-up display] provide similar remanufacturer's recommendations	esults within		
Check function of all modes of PASS device.			
Don facepiece over the head and securely tighten the straps, pulling	straight back. *		
Test facepiece for seal and proper operation of exhalation valve. *			
Oon regulator and check function by taking several breaths. Check by	pass and purge. *		
Remove facepiece and prepare all components for immediate reuse.	*		
Prepare cleaning solutions, buckets etc. According to manufacturer's and department policies	recommendations		
Clean all components of SCBA unit according to manufacturer's recordepartment policies	nmendations and		
Place all components in a manner and location so they will dry	· -		
Assemble components so they are in a state of readiness		,	
* NOT FOR BEFO STUDENTS		INITIAL	INITIAL

Evaluator Notes:



Evaluator notes:

Filling a SCBA Cylinder NFPA 1001 [2013] - 5.3.1

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES

NYS Skill Sheet 6-I-8, 6-I-9

Candidate's Name	Date	
Evaluator's Name	Evaluator's Signature	
The candidate, given an SCBA, shall demonstrate the correct proced compressor and a cascade system, as outlined in IFSTA Essentials 6 TH ed.		
Criteria:	DEPT	INSTR
ALL CYLINDERS		
Checks hydrostatic test date of cylinder; removes from service if out o	of date	
Inspects cylinder for physical damage and place in fragmentation con	tainment device	
Connects fill hose to cylinder; closes bleed valve, if equipped		
Opens SCBA cylinder valve [if necessary]		
COMPRESSOR SYSTEM FILL		
Operates compressor/purifier system according to manufacturer's inst specifications	tructions and	
Opens compressor/purifier system outlet valve		
Sets cylinder pressure on compressor/purifier system to correct press	ure for cylinder	
Opens manifold valve and confirms cylinder pressure setting		
Opens fill station valve to begin filling cylinder		
Observes cylinder gauge to ensure fill rate of 300-600 psi per minute opverheating/chattering.	and control to avoid	
CASCADE SYSTEM FILL		
Opens cascade system manifold or fill hose valve		
Opens cascade system valve with lowest pressure		
Observes cylinder gauge to ensure fill rate of 300-600 psi per minute a overheating/chattering	and control to avoid	
Closes cascade valve when pressure equalizes		
lf cylinder is not full, opens cascade valve on cylinder with next highes Continue until cylinder is full	st pressure.	
ALL CYLINDERS		
Closes SCBA cylinder valve [if necessary]		
Opens system filler hose bleeder valve and bleeds-off excess pressur	re	
Disconnects system fill hose from cylinder		
Removes SCBA cylinder from fragmentation containment and returns	to service	~
Evaluator notes:	INITIAL	INITIAL



Clean and Inspect Ropes

NFPA 1001 [2013] - 5.5.1

		NYS Skill S	Sheet 8-
Candidate's Name	Date		
Evaluator's Name	Evaluator's Sig	gnature	2
The firefighter, given fire department ropes and cleaning supplies, shecking fire department life safety or utility rope, in accordance wit in IFSTA Essentials of Fire Fighting and Fire Department Operations, 6	h the manufactu		•
Criteria:		DEPT	INSTR
Examine entire surface of the rope for cuts, abrasions, stains, or fraying	g.		
Examine the inner component of the rope by twisting the rope for laid for bunching and narrowing of rope diameter for kernmantle constructed			
Verbally explain how to tag and/ or remove damaged rope from servic the evaluator.	e when asked by	,	
Clean rope using clear water only if synthetic rope			
Allow rope to dry completely, or state rope must be allowed to dry.			
Perform additional inspection after drying.			
Properly store rope using coil method or rope bag storage.			
		INITIAL	INITIAL



Emergency Scene Illumination

NFPA 1001 [2013] - 5.3.17

REQUIRES HOME DEPARTMENT

NYS DIVISION OF HOMELAND SECURITY	/ & EMERGENCY SERVICES NYS	Skill She	et 10-I-1
Candidate's Name	Date		
Evaluator's Name	Evaluator's Sign	ature	
portable lighting equipment, en	ete set of PPE and a portable electric generator, omploying all safety precautions and operating included in accordance with IFSTA Essentials of Fire I	lividually, shall	illuminate an
Criteria:		DEPT	INSTR
Considers grounding of generator [ma	ay be verbalized]		
Assures generator readiness and per	formance [checks fuel/oil]		
	equipment [load cannot exceed amperage of eed output of generator, and fuel dependent]		
Identifies hazards associated with ele connections, and ventilation of exhaus	ectric generating equipment [wet environment, tight st]	·	
Operates equipment within manufactu	urer's guidelines		
Illuminates area(s) as directed			
Clean equipment as needed and remo company officer.	ove damaged equipment from service and report to		
Refuel powered equipment as needed	and return to service.		
		INITIAL	INITIAL
	Evaluator Notes:		



Hand Tool Maintenance

NFPA 1001 [2013] - 5.5.1

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS Skill Sheet 11-		
Candidate's Name	Date		
Evaluator's Name	Evaluator's Sig	nature	·
The firefighter, given fire department selected hand tools and clear demonstrate properly cleaning and visually checking fire departme manufacturer's directions and as outlined in IFSTA Essentials of Fig. 1.	nt hand tools, in acc	ordance with the	ations, 6 TH ed.
Criteria:		DEPT	INSTR
Wood handles			
Check for cracks, blisters, or splinters			
Sand off any splinters, if needed	· · · · · · · · · · · · · · · · · · ·		
Clean with soapy water, rinse, and dry after use			
Apply coat of boiled linseed oil to the handle if needed			
Check to ensure head of tool is on tight			
Fiberglass handles			
Wash with warm soapy water			
Ory with soft, dry cloth			-
Check to ensure head of tool is on tight			
Metal heads and parts			
Checks to ensure cutting edge and striking surfaces are free of chips unintended flat spots	s, burrs or		
iles the edges by hand using a flat file (does NOT over sharpen cut	ting edge)		
Remove any dirt or rust with steel wool or emery cloth			
Applies light machine oil to metal surfaces not used for striking surfa	се		
Check to ensure head of tool is on tight			
		INITIAL	INITIAL
Evaluator Note	?S		<u> </u>



Power Tool Maintenance

NFPA 1001 [2013] - 6.5.2

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS	Skill Shee	t 11-I-2
Candidate's Name	Date		
Evaluator's Name	Evaluator's Sig	nature	
The candidate, given a complete set of PPE shall demonstrate equipment, according to manufacturer's recommendations and Fire Department Operations, 6 TH ed.			e Fighting and
Criteria:		DEPT	INSTR
Can operate all supplied equipment within manufacturer's guidel olades/chains]	ines [changing saw		
dentifies correct fuel and lubricants for supplied power equipmen	nt		• .
Demonstrates fueling and lubricating supplied power equipment			
Demonstrates cleaning procedures for supplied power equipmen	it	·	
dentifies procedures for reporting defective equipment [verbalize	ed]		
Performs rudimentary preventative maintenance [filter replacement replacement, belt replacement, and tightening nuts/bolts]	ent, spark plug		
		INITIAL	INITIAL
Evaluator N	otes:		i
·			



Candidate's Name

Clean, Inspect, and Maintain a Ladder

NFPA 1001 [2013] - 5.5.1

Date

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES

NYS FFI Skill Sheet 12-I-1

Evaluator's Name	Evaluator's Signature		
Description: Students will clean, inspect, and maintain a la and Fire Department Operations, 6 TH ed. following their d when cleaning, inspecting, and maintaining ladders. Stud Equipment Needed: Ladder[s] to be cleaned and ir lubricants, Stiff-bristled brush, garden hose, wash buck ladder log.	lepartmental procedures and lents can refer to pages 690 & nspected, Manufacturer-reco	manufacturer' & 691 for refero ommended cle	s guidelines ence. eaners and
Criteria:		DEPT	INSTR
Clean			
Place the ladder flat on the sawhorses, lifting and carrying appr			
Clean all parts of the ladder with scrub brush and cleaning solu residues with approved cleaners.	tion, removing greasy		
Rinse the ladder thoroughly with clean water. Dry the ladder the cloths.	oroughly with clean, dry		
Inspect			
Inspect each part of the ladder, noting any: a. Looseness b. Cracks or dents c. Unusual wear d. Bent rungs or beams e. Heat damage, deformities or change in sensor label.			
Circle any defects found with chalk or grease pen.			
Inspect the ladder halyard (extension ladders) for: a. Fraying or kinking b. Snugness of cable when in bedded position			
Inspect all movable parts (extension, roof, and pole ladders).			
Maintain			
Lubricate parts as needed and per manufacturer's guidelines.			
Replace halyard if necessary.			
Tag and remove from service for any conditions that cannot be inspection, and simple maintenance. Notify office.	corrected with cleaning,		
Record cleaning, inspection, and maintenance performed.			
1	INITIAL		



Basic Hose Use

NFPA 1001 [2013] - 5.3.10, 5.5.2, 5.1.1.2, 5.3.1

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES

NYS Skill Sheet 15-I-1, 15-I-2

Candidate's Name	Date		
Evaluator's Name	Evaluator's Sigr	nature	
The candidate, given appropriate PPE, will couple and uncoup	ole hose in both a one and	two firefighter me	ethod inspect
and maintain hose, and drain and carry the hose in accordance Department Operations, 6 TH ed. JPR 5.3.10, 5.5.2			
The lime limit for this skill is 30 minutes:	-		
Criteria:		DEPT	INSTR
COUPLE - ONE-FIREFIGHTER METHOD			
Braces male coupling			
Attaches female coupling			
COUPLE – TWO-FIREFIGHTER METHOD			
FF 1 holds the male coupling with Higbee indicator visible			
FF 2 holds the female coupling, aligns Higbee indicators			
FF 2 connects the couplings while FFI holds the male coupling	still	,	
UNCOUPLE			
Reverse above tasks			
HOSE INSPECTION AND MAINTENANCE			
Check couplings: gaskets, debris, threads, damage			
Check hose surface (both sides): debris, abrasion, burns, other	damage		
SINGLE HOSE SECTION DRAIN AND CARRY			
Picks up one coupling and places in belly area			
Coupling rests approximately at the hips			
Holds hose in front of self with both hands			
Feeds hose over shoulder, alternating loops in front and back, v	vhile walking		
Candidate walks under hose without dragging hose			
Each loop does not extend past candidate's knee			
Both couplings are held in front of body when finished			
Hose remains on candidate's shoulder throughout procedure			
		INITIAL	INITIAL



Rolling Hose

NFPA 1001 [2013] - 5.5.2

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS Skill S	heet 15-	I-3, 15-I-4
Candidate's Name	Date		
Evaluator's Name	Evaluator's Signatu	re	
The candidate, given appropriate PPE, will demonstrate a straight re Essentials of Fire Fighting and Fire Department Operations, 6 TH ed.	oll and a donut roll in ac JPR 5.5.2	ccordance with	IFSTA
Criteria:		DEPT	INSTR
STRAIGHT HOSE ROLL			11011
Lays hose out straight and flat			
Rolls male coupling onto hose, starting the roll, leaving an opening la	rge enough to insert		
Continues rolling, forming an even roll			
s hose roll increases in size, edges are kept aligned			
Checks for uniformity, and any protruding coils are gently tamped into	coil		
Finished hose roll is neat and tight, and stays together when lifted			
DONUT HOSE ROLL			
ays hose out flat and straight, or doubles the hose with couplings even parallel	en, and hose flat and		
There are no twists in the hose			
Starts roll at a point off-center of hose, toward the male coupling			
Rolls hose toward female coupling [straight method], or toward male cnethod]	oupling [parallel		
eaves sufficient space to insert fingers in roll			
When complete, male coupling is enclosed within roll by one layer of hehind the female coupling by a minimum of 12"	ose only and is	-	
inished hose roll is neat and tight, and stays together when lifted			
		INITIAL	INITIAL



Load and Advance Accordion Load

NFPA 1001 [2013] - 5.5.2

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS Skill Sheet 15-I-6

			,
Candidate's Name	Date		•
Evaluator's Name	Evaluator's Signatu	re	
The candidate, given appropriate PPE, will demonstrate the paccordance with IFSTA Essentials of Fire Fighting and Fire D	rocedure for loading and adva epartment Operations, 6 TH ed	ancing an acco	ordion load in
Criteria:		DEPT	INSTR
LOADING			
Lays first length in bed against partition, on edge, with female	coupling in front corner		
Lays additional lengths parallel to first, on edge, from back to	ront of hose bed		
First bend of hose is even with back edge of hose bed			
Every other bend is recessed approximately 2" from adjacent	oend		
Hose is laid so that all couplings will pull straight out of hose b	ed without turning		
Hose is loaded so that couplings are not adjacent			
ADVANCING			
Ensures proper appliance is attached at end of hose			
Selects proper amount of hose to be pulled			
Pulls proper amount of hose halfway out and places it on shouthe bottom	lder with the appliance on		
Pulls additional hose allowing it to be dragged prior to using st	oulder load		
At the point where shoulder load is to be deployed, allows hos time while moving forward	e to flake off one fold at a		

Evaluator Notes on back:

INITIAL

INITIAL



Load and Advance Triple Layer Load

NFPA 1001 [2013], 5.5.2; 5.3.10

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES

NYS Skill Sheet 15-I-10, 15-I-14

Candidate's Name	Date		
Evaluator's Name	Evaluator's Signatu	ire	
The candidate, given appropriate PPE, will demonstrate the accordance with IFSTA Essentials of Fire Fighting and Fire I	procedure for loading and adv Department Operations, 6 TH ed	ancing the trip	le layer load 5.3.10
The time limit for this station is 15 minutes			
Criteria:		DEPT	INSTR
LOADING			
Assures all sections of hose are joined			
Connects nozzle to hose			
Attach the female coupling to the discharge outlet			
Extends hose in a straight line away from engine			
Picks up hose at a point 2/3 of distance to nozzle end			
Carries fold toward engine and lays carried hose on top of fire	st part of hose		
Forms three layers of hose, stacked one on the other, with fo	ld at each end		
Uses assistants to help simultaneously load all three layers ir	nto engine hose bed		
Three layers stay together throughout loading			
Staggers folds			
Continues laying hose into the bed until the entire length is lo nozzle (if bail is large enough)	aded, slips fold thru bail of		
ADVANCING			
Places first fold with nozzle over the shoulder while facing in	the direction of travel		
Advances hose until entire load has cleared the bed			
Props fold and advances nozzle to objective			
·		INITIAL	INITIAL



Load and Advance Minuteman Load

NFPA 1001 [2013] - 5.5.2; 5.3.10

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES NYS Skill Sheet 15-I-11, 15-I-14

Candidate's Name	Date		
Evaluator's Name	Evaluator's Signature		
)		
The candidate, given appropriate PPE, will demonstrate the accordance with IFSTA Essentials of Fire Fighting and Fire I	procedure for loading and ad Department Operations, 6 TH e	vancing the mir d. JPR 5.5.2, s	nuteman load in 5.3.10
The time limit for this station is 15 minutes			
Criteria:		DEPT	INSTR
LOADING			
Attaches the female coupling to the discharge outlet			
Flat lays the first half of the total hose length providing a pulli of the load and leaving the last few feet outside of the bed	ng loop near the bottom		
Attaches the nozzle to the remaining hose and continues the end of the hose extended out the rear to be used as a pulling			
At the completion of the flat load, connects the last section of bottom section of hose left outside the bed in step #2 so that are on the top layer			
ADVANCING			
Lifts up the nozzle and layers above it while pulling them out	of the bed and placing		
Steps away to remove the remainder of the top layers			
Turns around and pulls the loop to remove the remaining layer	ers while walking		
When the bottom layers are fully stretched, allows the should	er load to flake out while		
		INITIAL	INITIAL



Roll, Deploy, Clean and Inspect a Salvage Cover

NFPA 1001 [2013] - 5.5.1

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS Ski	II Sheet	18-I-1, 2,
Candidate's Name Da	ate		
Evaluator's Name E	valuator's Signat	ure	
The firefighter, given fire department salvage covers and cleaning rolling, deploying, cleaning and visually checking fire department s manufacturer's directions and as outlined in IFSTA Essentials of F Operations, 6 TH ed. JPR 18-I-1	alvage covers,	in accordance	e with the
Criteria:		DEPT	INSTR
Salvage Cover Roll [2 Firefighters]	•		
Grasp the cover with the outside hand midway between the center and ed	ge to be folded.	-	
Place other hand on the cover as a pivot midway between the outside han Bring the fold over to the center of the cover to create an inside fold at the putside fold			
Grasp the cover corner with the outside hand and place the other hand as cover over the outside fold.	a pivot on the		
Bring the outside edge over to the center and place it on top of the previou	s first fold.		
Repeat above steps on other half of cover.			
Fold over about 12" at each end to make clean ends; neatly and tightly roll end	cover to one		
Single FF deploys salvage cover			
Unroll starting from one end of object[s]			
Starting at one end, grasp corners and cover the object by snapping both out. Open other end in similar fashion and tuck in all loose edges.	hands up and		
Clean and Inspect Salvage Cover			
Wash salvage cover with clean water and detergent using a scrub brush.	Hang to dry.		~_
Inspect salvage cover by raising salvage cover at each corner and firefigh cover to inspect for light coming through holes in the cover	ter walks under		
Mark holes with chalk or marker.			
Patch according to manufacturer or departmental guidelines.			
Put away cleaning supplies and salvage cover according to departmental	procedures.		: :
		ΙΝΙΤΙΔΙ	INITIAL



Salvage Cover Fold and Balloon Toss Spread -**2 FF Method**NFPA 1001 [2013] – 5.3.14

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES	NYS Skill	Sheet 18	8-I-6, 18-I
Candidate's Name	Date		
Evaluator's Name	Evaluator's Signat	ure	
The firefighter, given fire department salvage covers, an assistant and demonstrate properly folding and deploying salvage covers using the 2 in accordance with the manufacturer's directions and as outlined in IFS Department Operations, 6 TH ed. JPR 18-I-6 and 18-I-7	2 FF method to pro	tect furniture	from damage
Criteria:		DEPT	INSTR
Salvage Cover Fold [18-I-6]			
Folds cover in half lengthwise [2 times] with assistant			
Folds cover in half widthwise [2 times] with assistant			
Folds cover in half widthwise again [2 times] with an assistant			
inished and secured per departmental procedures			
FF Balloon Toss [18-I-7]		<u>.</u>	
Firefighter unfolds cover, with an assistant, next to the furniture	to be protected		
eploys salvage cover over furniture using ballooning method			
over deployed correctly with assistant [fully covers furniture and nder furniture]	edges tucked		
		INITIAL	INITIAL
	<u>.</u>		
Evaluator Notes			