SLOFD PERFORMANCE EXAMINATION

Basic Performance Evolution

STUDENT NAME

IF, AT ANY TIME, THE STUDENT OMITS OR INCORRECTLY PERFORMS A STEP DESIGNATED WITH AN "*" (ASTERISK), THE EXAMINATION WILL BE TERMINATED AND A FINAL SCORE OF "0" WILL BE ENTERED.

TO RATE THE STUDENT: DETERMINE IF EACH TASK WAS DONE CORRECTLY. MARK ONLY THOSE OPERATIONS THAT WERE DONE INCORRECTLY. USE A NUMBER FROM 0 TO THE NUMBER INDICATED TO SCORE THE TASK BASED ON HOW PROPERLY EACH WAS DONE. SUBTRACT THE TOTAL WRONG FROM TOTAL POSSIBLE AND ENTER IT AS THE FINAL SCORE. WRITE COMMENTS AS NECESSARY. STUDENTS MUST COMPLETE THE EVOLUTION WITHIN THE REQUIRED TIME, OR THEY DO NOT PASS.

TIME STARTS FROM THE TAILBOARD OF THE ENGINE, IN FULL TURNOUTS AND SCBA. MASK WILL BE DONNED JUST PRIOR TO CLIMBING THE LADDER TO THE SECOND FLOOR. TIME STOPS WHEN THE ENTIRE RESCUE MANNEQUIN IS ACROSS THE FINISH LINE.

POINTS	OPERATIONS	COMMENTS
2 4 4 4	 4" HOSE DRAG Safely step up on tailboard Obtain hydrant bag Pull hydrant strap and obtain end of 4" hose Step off tailboard safely with hydrant bag and hose Proceed to hydrant 150' away 	
2 3 4 3 3 3	 HYDRANT HOOK-UP Open hydrant steamer cap Open and close hydrant fully to flush Connect hose to hydrant—tighten using mallet Flake hose properly as necessary—no kinks accepted Receive (and give) the water signal Open hydrant fully 	
1 6 6 4 12	 LADDER PORTION Return to fire engine Remove 14' roof ladder from engine and carry with proper technique Place roof ladder to roof of ventilation prop using proper technique Return to engine and remove the 24' ladder Use high-shoulder carry and deploy/extend into 2nd floor window of same building—technique will be same as specified in 24' ladder manipulative test 	

Basic Performance Evolution

	WYE PACK PORTION	
1	Return to the engine	
4	Remove and carry both legs of the wye (this can be)	
l ——	done either one at a time or both at once) to the base	
	of the 24' extension ladder	
3		
$\frac{3}{6}$	Open up one side of wye package for taking aloft Day SCRA was beginned as a believed as a second as a se	
	Don SCBA mask, cinch up helmet, no exposed areas	
3	around mask	
	• Shoulder the captain's rope and the nozzle of the	
*	wye line	
<u> </u>	Request assistant to heel ladder	
- 4	Climb extension ladder safely and enter second floor window	
4	• Upon entering the window, drop captain's rope on	
	2 nd floor and pull up 50' of working hose line	
4	• Flake hose out for easy/efficient deployment in 2 nd	
	floor (no kinks)	
	ROOF PORTION	
3	Tie off end of captain's rope	Throwing bag out
$\frac{3}{2}$	 Drop rope bag out of window to ground (make sure 	of window can be
	area is clear below)—Proctor will tie chain saw to	done before tying
	rope	off
3	 Pull chain saw to 2nd floor window without allowing 	
	it to strike building	
3	 Until saw and carry to the ventilation/roof prop 	
	using the exterior stairway	
3	•	
	Climb ladder with saw to roof prop—give saw to	
3	proctor	
<u> </u>	• With an axe (provided by proctor), sound the roof	
	for safety and location of roof rafters and approach	
2	designated cutting area	
$\frac{2}{10}$	Give axe to proctor and receive chain saw	
	• In the designated area cut a 2' by 3' hole with chain	
	saw	
	"Roll" center rafter—DO NOT CUT	
	Cut with saw at full throttle	
	• Cut with bar perpendicular (90 degree angle) to	
	roof surface	
	 Cut only as deep as necessary 	
*	Stay outside the hole!	
*	Do not cut toward body	
3	Be cautious for slippage	
$\frac{3}{3}$	Return saw to proctor, with chain brake set	
	I =	ĺ

SLOFD PERFORMANCE EXAMINATION

Basic Performance Evolution

8	Louver the cut section with axe provided by proctor	
$\frac{-*}{\frac{3}{2}}$	 In the other designated area, cut a 2' by 3' hole with the axe Do not cut toward body Stay outside the hole! Louver the cut section "Sound" back off the roof 	
3 1 1	 CHARGED HANDLINE Exit the roof/structure via the roof ladder to the ventilation prop (make sure ladder is footed) Proceed to the charged 1 ¾" hand line Pick up charged line at nozzle and drag hose into the building to marked point 50' from the start of the nozzle Place nozzle on ground (don't drop) 	
4	 RESCUE DUMMY Drag the 150 lb. rescue dummy (at same location inside the structure) out of the building to the point indicated on the ground 50' away (max points if using the under-the-armpit carry, less points if dragged by head or arms) Time stops when entire rescue mannequin is across the finish line 	
Time Stop STANDARD TIME: 12:00 ENTER TOTAL TIME: POINTS POSSIBLE: 156 POINTS DEDUCTED: FINAL SCORE:		
	PASSING SCORE: 132	
EVALUAT	TOR DATE:	
COMMEN	TS:	