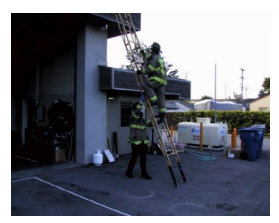
ACFD TRUCK COMPANY PERFORMANCE EVOLUTION #2

Peak Roof Vent with 24' Straight Ladder & Roof ladder (SL Tower)





Tactical Objective: Set up for Peaked Roof Ventilation

Given: 3-person crew in full turnout equipment, Truck with 24' straight and 14' roof

ladders, 3 SCBAs, axe, 8' pike pole / vent hook and chain saw.

Performance: The crew will position the 24' Climbing Ladder and 14' Roof Ladder for access

onto a PEAKED ROOF and bring the tools for cutting and removing the roofing.

Standard: Within 3 minutes 15 seconds, in a SAFE and EFFICIENT manner. The TIME

STARTS with all crew members sitting in the Engine and the command, "SET UP for ROOF VENTILATION" is given by the Officer. The TIME STOPS when

all crew members are on roof in full PPE breathing air with saw running.

	Critical Assessment (30 second penalty for each item missing)							
	POSITION 1 F.F		POSITION 2 ENG.		POSITION 3 CAPT.			
0:00		Don SCBA		Don SCBA		Put on axe		
0:10						Don SCBA		
0:20		Pull 24' Ladder		Pull 24' Ladder		Get 8' Pole /Saw		
0:30		Carry 24' Ladder		Carry 24' Ladder		Size-up/ Place Saw		
						for 24' placement		
0:40		"LOOK UP TO LIVE"		"LOOK UP TO LIVE"		Place pole on ground		
0:50		Raise 24' Ladder		Raise 24' Ladder		ladder safety		
1:00								
1:10		Place 24' to Bldg		Place 24' to Bldg				
1:20		Position 14' Roof				Open 14' Hooks		
1:30		Climb 24' Ladder		Foot the Ladder		Raise 14' to 24'		
1:40		Lock Leg into 24'						
1:50		Lock 14' roof/ridge				Climb 24' w/ pole		
2:20		Unlock leg from 24'				Pass the pole to F.F		
2:30		Sound roof from 24'						
2:40		Walk up 14' roof/				"Footing From		
		and sound				above"		
2:50		Hook pole on ridge		Climb 24' w/ Saw				
3:00				Pass saw to F.F & back-up F.F on 14' (R)		Safety Officer		
3:15		Don Face Piece		Don Face Piece		Don Face Piece		
	Sta	ndard Time: 3:15	Completion time:		Average time:			

Position #3 (Captain):	Position #2 (Engineer):	Position #1 (Firefighter):
Pass / Fail:	Pass / Fail:	Pass / Fail:
Rater:	Date:	Time: # Attempts: