## **ACFD TRUCK COMPANY PERFORMANCE EVOLUTION #4**

## Parapet Vent with Aerial to $2^{nd}$ story balcony



Tactical Objective: Set up for Parapet Roof Vent with Aerial

Given: 3-person crew in full turnout equipment, Truck with an aerial and 12' roof ladder,

3 SCBAs, axe, 12' pike pole and chain saw.

Performance: The crew will position the Aerial Climbing Ladder and Roof Ladder for access

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

Standard: Within 4 minutes, 30 seconds, in a SAFE and EFFICIENT manner. The TIME

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

tools are in place and the crew members have their face pieces on.

	Critical Assessment (30 second penalty for each item missing)							
	POSITION 1 F.F		POSITION 2 ENG		POSITION 3 CAPT.			
0:00		Position truck		Position truck		Align Pedestal		
0:10		Place Inside Pad		Set brake/engage PTO				
0:20		Place Inside		Place Chocks and		Place Chocks		
		Stabilizer		Outside Pad				
0:30		Put on Truck Belt		Place Outside		Put on Axe		
				Stabilizer				
0:40		Don SCBA		Don SCBA		Don SCBA		
0:50				Place Chainsaw				
1:00				Raise Aerial Ladder				
1:10		Pull and Place 12'		Rotate aerial ladder		Get 12' Pole/Hook		
1:20		Roof Ladder				Size Up Walk		
						Around w/12' Pole		
1:30				Extend aerial				
1:40								
1:50		Walk up Aerial Ladder		Lower aerial		Guide Aerial		
		w/12' Roof Ladder		(10 sec)		Lowering		
2:00						Climb Aerial w/Pole		
2:30		Snap Onto Aerial						
2:40		Hook 12' Over Wall						
2:50		Unsnap From Aerial				Pass FF Pike Pole		
3:00		Sound roof w/pole		Climb Aerial w/saw				
3:10		Step onto roof ladder						
3:20		Pass Pole to Captain				Step onto roof 12'		
3:30				Step onto Roof 12'				
3:40	Sta	Standard Time: 4:30		Completion time:		Average time:		

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

