## **PERFORMANCE EVOLUTION SOG:**

## **Peaked Roof Vent with Engine**



Tactical Objective: Set up for Peaked Roof Ventilation 2-6-04

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

ladders, 3 SCBAs, axe, 12' 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 30 seconds, in a SAFE and EFFICIENT manner using the

Departments SOG steps. 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 the tools are in place and the crew members have

their face pieces on.

## Critical Assessment (30 second penalty for each item missing)

- FAILURE TO USE PROPER LADDER COMMANDS
- STEPPING ONTO ROOF INSTEAD OF ROOF LADDER
- FAILURE TO PLACE ROOF HOOKS OUTWARD (AWAY FROM FIREFIGHTER)
- LADDER IS NOT FOOTED WHEN CLIMBING
- FAILURE TO SOUND ROOF
- FAILURE TO LOCK-IN WHEN THROWING ROOF LADDER
- FAILURE TO HAVE PROPER NUMBER OF RUNGS ABOVE ROOF (4-5 DESIRABLE)

Eng. #:	Shift:	Date:
Captain:	Engineer:	Firefighter:
Rater:	Pass / Fail:	Time: # Attempts: