

ATTAINABLE, APPLICABLE AND RETRIEVABLE WHEN SECONDS COUNT....

Course Description: Large Area Search Rope (LAS) Operations

Session Type: 8 hour Theory and Hands On

Many modern buildings are being constructed with large open floor spaces, a concept that hampers firefighters searching for fire and/or victims. Lacking the landmarks associated with "traditional" search operations, these structures also tax the air consumption of personnel assigned to interior operations. Consider a vehicle fire in a fully sprinklered below-grade parking garage. Combine the near zero visibility created by the thick black smoke, the cold-smoke conditions of an operational sprinkler system, and the massive area of these structures, and your risk management profile for entry personnel is starting to move in less than favorable direction.

This program reviews the pros and cons of several different LAS Kit designs and provides candidates the knowledge to assess what system will be of most benefit to their

organization. Following the didactic portion of the candidates will progress program. through incremental steps of LAS techniques and finish the day participating in scenarios designed to underline importance of using standardized the deployment techniques. There is no magic formula for the use of LAS ropes in locating fire or victims, only practice and standardization with training that is attainable. applicable and (perhaps most importantly) retrievable when seconds count....



DELIVERING PROGRAMS ACROSS THE UNITED STATES AND CANADIAN FIRE SERVICES FOR OVER 20 YEARS, THE DELIVERY METHODS FOR AOYS PROGRAMS ARE TAILORED TO MEET THE NEEDS OF YOUR DEPARTMENT PROVIDING KNOWLEDGE AND SKILLS THAT ARE ATTAINABLE, APPLICABLE AND RETRIEVABLE WHEN SECONDS COUNT...

FOR MORE INFORMATION ON BRINGING AOYS FIRE TRAINING TO YOUR DEPARTMENT CONTACT MICHAEL (TODD) NIXON VIA TELEPHONE AT 1 844 440 AOYS OR VIA EMAIL AT: TRAININGADMIN@AOYSFIRETRAINING.COM