

AGGRESSIVE COMMAND AGGRESSIVE SUPPORTS FIREFIGHTING

Cumbersome command practices that allow the building to burn down while command is “setup” are just as frustrating and problematic as the lack of any strong direction and organization. Departments must avoid impractical command practices that slow or hamper putting the fire out, but must also avoid a lack of strong command that fails to organize the incident and aggressively deploy crews to solve the problem. This program discusses best practices incident commanders can use to maximize the capabilities of their firefighting forces.

THE AGGRESSIVE COMMAND MINDSET

- Why does strong command matter?
- The effect of poor command officers
- The “Firefighter’s Chief”
- What is, and isn’t, a strong incident command system

PRE-INCIDENT MUSTS FOR SUCCESS

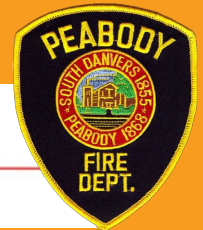
- Developing the company officer / chief officer relationship
- Expectations – setting and achieving
- The playbook – balancing policies for standard action without hampering thinking officers
- The Combat Ready “Chief’s Buggy”

STRONG COMMAND FOR STRONG FIREFIGHTING

- Pre-arrival actions & managing the response
- Assuming command & setting up the command post
- Understanding the task, tactical, and strategic levels
- Incident size-up – matching action to conditions
- Tactical worksheets – tracking companies & actions
- Divide & conquer – decentralized command
- Managing the incident on conditions and benchmarks
- Controlling incident communications
- Practical accountability practices
- Incident safety on the modern fireground



REGISTRATION DETAILS



DEC 15, 2023
0830-1630 HRS



HOSTED BY:
Peabody Fire Department &
Essex County Fire Chiefs Association

REGISTER:
www.essexcountyfire.org

DETAILS: Both days are 8-hour seminars.
Cost is \$75 per day. Your registration fee includes lunch and snacks.

DAY 1 | DEC 14 - First Alarm Strategy & Tactics
DAY 2 | DEC 15 - Aggressive Command Supports
Aggressive Firefighting

LOCATION:
10 Centennial Dr Peabody,
MA 01960 - West Entrance
2nd floor (Energi)

