

**LRMFA Training Division
Fireground Development 2017
Class Descriptions**

Tuesday February 7, 2017 1830-2100 hours Campton Town Hall

Ahhh the Dreaded Rapid Intervention Assignment - "Beyond the Textbook!" (ALL LEVELS)

Progressive RIT can reduce fireground injuries and fatalities long before a Mayday is declared. Are your firefighters dreading the assignment of RIT? The fireground is no place for a complacent Rapid Intervention Team. If they are just leaning against the bumper are they really ready? Let FETC provide them with greater knowledge and real world experiences that can create a more positive and safer fireground! Class will review: Hi-Profile LODD's, National Standards Review of NFPA and OSHA's 2-in 2-out, RIT Statistics, The RIT Officer's Risk Analysis, Fire Ground Operational Considerations for Maximum Utilization of your RIT, EDS - Emergency Distress Signal monitoring, Empowering the RIT with policy, Manpower Requirements, Roles and Responsibilities of each RIT Member, Radio Communication Modeling and RIT Command ICS. Incredible Audio/Video and PowerPoint presentations.

Tuesday April 4, 2017 1830-2100 Hours Meredith Fire Department

"Mayday Management for Incident Command - Strategic Considerations Unfolded" - (Command / ICS Level)

This class was designed by FETC in 2006 after experiencing some maydays and updated many times since. It focuses on increasing our Command Staff Team for the MAYDAY by front loading your run cards to provide the manpower needed to rescue one of our own. Building a better Command Teams using CRM - Crew Resource Management which is endorsed by the IAFC. We will discuss the airline industry's model of Pilot and Co-Pilot during normal and emergency operations during flight and overlay their model onto our fire ground. Preparing the command team for greater fire ground safety, by identifying and isolating potential MAYDAY situations using progressive RIT/RIC and Safety Officers. Commands response to the actual MAYDAY; fire ground ops frequencies, MAYDAY frequencies, strong focus on Accountability and PAR's. Command response by our "MAYDAY Checklist" to maintain a strong command presence through solid ICS. Considerations for an (EDS) Emergency Distress Signal from a firefighter's portable radio verse using plain language for calling the

Tuesday September 5 2017 1830-2100 Hours Tilton School Auditorium

Caught in the Flow Path - "Making the Push - The First Critical Line"

Engine company operations are extremely critical but do we really prepare our firefighters to be in the hot seat? Multi-Step Incident Action Planning on how to safely initiate an effective interior fire attack including; Building size-up, Identifying Hazards, choosing a Strategic Plan (offensive / marginal / defensive) Fire Stream Selection (GPM vs. BTU) Deploying the Proper Hose Line

for maximum effectiveness on the fire, speed deployment considerations, progressive hose line handling that's not in the textbook, and much more.

MAYDAY. Dispatchers role and considerations for assistance. How to monitor your fire ground EDS signals using technology and without burden on dispatch. High resolution and emotionally charged video and fire ground audio to emphasize the need for this class.

Tuesday November 21, 2017 1830-2100 Hours Laconia Fire Department

Tactical TIC - Thermal Imager Training - Do we really understand how this thing works?

Recently purchased a TIC? Do your personnel truly understand what they are seeing in that image? The thermal imager has empowered many fire departments to see once again but have your personnel been trained to operate it safely? FETC will review size-ups, search rescue techniques, firefighter vs. fire officer use of the TIC, operational considerations for the complexity of losing or battery failure and being blind again? Training that will speed up search, make them safer, and yield better results to keep them alive!