



Lisle Woodridge Fire District Training and Safety Division

August 2015

Scott A. Spinazola, Bureau Chief

Safety Topics

Safety Committee Meeting

Scheduled for *September 17, 2015*

Non-time Loss Injuries

Month: 0 YTD: 4

Time Loss Injuries

Month: 3 YTD: 9

Accidents

Month: 1 YTD: 4

Ambulance hit while responding to a call

Monthly Training

- Nozzles & Fire Streams
- FAE Skills
- Truck Operations
- Water Shuttle Supply
- Standard Operating Guidelines
- Forcible Entry
- Officer Development
- Officer Candidate Training
- Safety
- Engine Operations
- Multi-company Operations
- SCBA Fit-testing
- CBRN Fit-testing
- Self Contained Breathing Apparatus (SCBA)
- Fire hose, nozzles ad appliances
- On duty Fitness
- Fire Behavior
- Incident Command - NIMS
- Pre-Plans, Building Familiarization
- Driver Training
- Vertical Ventilation
- Horizontal Ventilation
- Sprinkler Systems
- Ladders
- Hydrant Operations
- Fitness Evaluations
- Vehicle Extrication
- MABAS Trench Rescue Ops
- HAZMAT - Equipment

Truck Company Operations

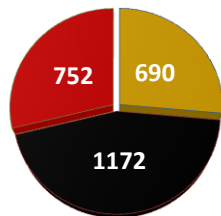
Entry into commercial and residential structures is accomplished with the use of specialized tools. One of the monthly topics was the uses of the many tools that can be used to gain access into a structure with the least amount of damage or no damage at all. These tools are also used in forcible entry into cars and trucks.



Hose Line Deployment/Lead-outs

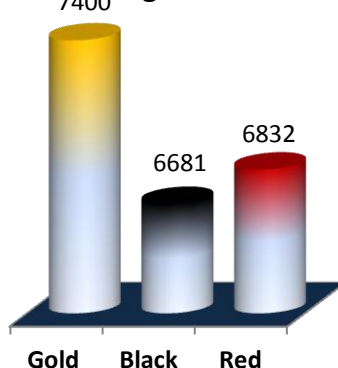
Whether in a flat load, accordion load, a horseshoe load or a double horseshoe all company members must have a good understanding of how it is deployed. The initial 100' to 200' of hose properly deployed will have a positive impact on how the advancement of the hose goes into the structure. These are also referred to as hose line lead-outs.

Shift Training Hours



Gold Black Red

Training Hours 2015



Gold Black Red

FAE Skills

This was a continuation of another FAE training session held earlier this year. This incorporated the calculation of friction loss pressures associated with other appliances, flowing water from multiple hand lines, ground monitor operations, and troubleshooting the operations of the pump.



MABAS/CART Dive/Rescue Operations

This was mutual aid training with our MABAS 16 partners collectively training on technician level techniques used during Structural Collapse Operations.

