



# Lisle Woodridge Fire District Training and Safety Division

June 2015

Scott A. Spinazola, Bureau Chief

## Safety Topics

**Safety Committee Meeting**  
Scheduled for August 13, 2015

### Non-time Loss Injuries

Month: 0 YTD: 2

### Time Loss Injuries

Month: 0 YTD: 6

### Accidents

Month: 1 YTD: 3  
Equipment falls from apparatus

## Monthly Training

- Live Fire Training
- Water Shuttle Supply
- Standard Operating Guidelines
- Forcible Entry
- Officer Development
- Officer Candidate Training
- Safety
- Truck Operations
- Engine Operations
- Multi-company Operations
- SCBA Fit-testing
- CBRN Fit-testing
- Self Contained Breathing Apparatus (SCBA)
- Fire hose, nozzles and appliances
- Nozzles & Fire Streams
- 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
- CART/MABAS Training

## Water Shuttle Operations

In the remote residential areas that are without fire hydrants it is necessary to bring large quantities of water to the fire scene. The goal is to have an uninterrupted flow of water at the fire scene. This is accomplished by shuttling water 750 gallons at a time. Shuttling water is accomplished by a continued coordinated rotation of engines discharging their 750 gallons of tank water and going to the nearest hydrant to fill their tank and return to the scene to only then discharge their water again. The training goal is to sustain a flow of 150 gallons of water for 20 minutes uninterrupted.



## Truck Master Stream Operations

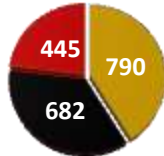
Truck master streams operations are the coordinated efforts of an engine company supplying water to a ladder truck company that applying water from elevated ladder positions. This operation is typically done in a defensive fire attack. This operation can deliver varying amounts of water to the seat of a fire. These amounts of water vary from 500 to 1000 gallons per minute. These efforts are used to extinguish deep seated fires that are difficult to extinguish with interior hand line operations.

## Live Fire Operations

Live fire training was conducted in cooperation with Downers Grove Fire Department and Midwestern University. Midwestern University donated 4 dormitory structures for live fire scenarios. In June we sent 8 companies to participate in the live evolutions. The evolutions included fire suppression, hoseline advancement, search and rescue, officer development, FAE training under real fire conditions.

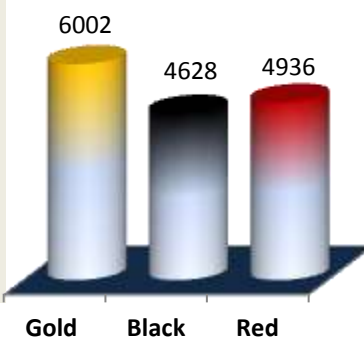


## Shift Training Hours



■ Gold ■ Black ■ Red

## Training Hours 2015



## MABAS/CART Hazardous Materials

This was mutual aid training with our MABAS 16 partners collectively training on techniques used during HAZMAT Operations.