

Lisle Woodridge Fire District **Training and Safety Division**

December 2015

Scott A. Spinazola, Bureau Chief

Safety Topics

Safety Committee Meeting Scheduled for January 28, 2016

Non-time Loss Injuries

Month: 0 **YTD:** 4

Time Loss Injuries

Month: 2 YTD: 11

Accidents

Month: 0 **YTD:** 5

Monthly Training

- Safety
- **FAE Skills**
- Water Shuttle Supply
- Wellness
- **Hazardous Materials**
- Officer Development
- Officer Candidate Training
- **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
- Forcible Entry
- **Truck Operations**
- **Hydrant Operations**
- **Fitness Evaluations**
- **Standard Operating Guidelines**
- Nozzles & Fire Streams
- Vehicle Extrication
- MABAS Trench Rescue Ops
- **HAZMAT** Equipment

CART/MABAS Training

Driver Training

The annual driver training is completed by navigating through a designed course to evaluate the driver's level proficiency. The course has several components to evaluate abilities, backing, diminishing clearance, alley dock backing and serpentine forward and backward. This is completed using a frontline piece of fire apparatus, such as an engine or truck.

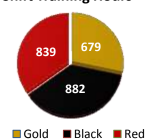


Ventilation Techniques

Crews had the opportunity to demonstrate various types of ventilation techniques on a home donated by Woodridge Park District. Ventilation demonstrated horizontal, vertical and mechanical. All examples used during fire operations



Shift Training Hours



Building Construction

Each and every day older homes are torn down and new homes are constructed in their place. With each new home built new building components are introduce to the market place. Some of those components do not take into consideration the safety of firefighters when the components are exposed to fire. components have been proven to fail in half the time as homes that have been constructed in the past. Therefore continued education of building construction is imperative.



MABAS/CART Operations

This was mutual aid training with our MABAS 16 partners collectively training on **Confined Space Training and Incident Command Training**