



Lisle Woodridge Fire District Training and Safety Division

July 2016

Scott A. Spinazola, Bureau Chief

Safety Topics

Safety Committee Meeting

Scheduled for September 1, 2016

Non-time Loss Injuries

Month: 1 YTD: 6
Heat Exhaustion from a fire

Time Loss Injuries

Month: 1 YTD: 5

Accidents

Month: 0 YTD: 3

Monthly Training

- Safety
- Self-Contained Breathing Apparatus (SCBA)
- EMS Documentation
- Water Supply – Shuttle vs. Relay
- Squad Company Operation
- Vertical Ventilation
- Horizontal Ventilation
- Forcible Entry
- Tools & Equipment
- Standard Operating Guidelines
- Officer Development
- Officer Candidate Training
- Truck Operations
- Ladder deployment
- Engine Operations
- Multi-company Operations
- Building Construction
- Rapid Intervention Crew
- Fire Behavior
- C&O protecting evidence
- Pre-Plans, Building Familiarization
- Driver Training
- Sprinkler systems, Installed systems
- Search and rescue
- MABAS HAZAMT Team Training
- HAZMAT - Equipment
- CART/MABAS Training
- Sexual Harassment
- NIMS

Acquired Structure Training Cedarhurst (aka Zero Gravity)

The building formerly known as Zero Gravity was in the process of demolition for the new Cedarhurst Living Community. The Developer of the project offered the structure for the Fire District to perform training evolutions at the site. The evolutions consisted of, search and rescue, large area search, forcible entry, thru the lock training, and horizontal and vertical ventilation techniques in and on a commercial structure.



Water Rescue Boat Operations

The training consisted of the first in company responsibilities for a water rescue operation. This included the preparation and launching of the dive rescue boat and the motor operations. Each member was instructed on the startup and operations of the outboard motor and the boat.

SCBA Consumption Evaluations

Does a 30 minute SCBA bottle really last the 30 minutes during working conditions? That is different for each person depending on respiratory rate, level of exhaustion, and working conditions. The consumption evaluations will provide each firefighter with an idea of how much working time they will be provided while using a 30 minute SCBA bottle. This is accomplished using a maze, with obstacles to simulate different tasks. The firefighter will perform the tasks until they have completely exhausted their 30 minute bottle.



3969
Monthly
Training Hours

MABAS 16 Training

TRT – High Angle Rescue – MABAS Members

The training concentrated on high angle rescue scenario.

Bolingbrook, Downers Grove, Lisle Woodridge, Naperville, Warrenville Fire Department/Districts

