



Lisle Woodridge Fire District

Training and Safety Division

February 2015

Scott A. Spinazola, Bureau Chief

Safety Topics

Safety Committee Meeting

Scheduled for March 18, 2015

Non-time Loss Injuries

Month: 0 YTD: 0

Time Loss Injuries

Month: 0 YTD: 4

Accidents

Month: 1 YTD: 2

Bolingbrook Hospital

Monthly Training

- Sexual Harassment
- Squad Company Operation
- Ice Surface Rescue
- Vertical Ventilation
- Horizontal Ventilation
- Forcible Entry
- Water Supply
- Standard Operating Guidelines
- Officer Development
- Officer Candidate Training
- Truck Operations
- Engine Operations
- Multi-company Operations
- Safety
- Building Construction
- Rapid Intervention Crew
- Communications
- Self Contained Breathing Apparatus (SCBA)
- On duty Fitness
- Right to Know
- Fire Behavior
- NIMS
- Pre-Plans, Building Familiarization
- Driver Training
- Search and rescue
- MABAS Dive Team Training
- HAZMAT - Equipment
- CART/MABAS Training

NICOR Gas Emergency Training

NICOR visited the Fire District for 3 days of training related to Natural Gas Emergencies, "Working Together In An Emergency". The Instructors present were Karen Gustafson and Craig Whyte, Community Relations, NICOR, AGL Resources. Topics covered were gas emergency recognition, safety at the scene of a gas emergency and mitigation.



Forcible Entry

Forcible Entry is gaining access to a structure when the normal means of entry are locked, secured obstructed or blocked, or .unable to be used for some other reason. Forcible entry requires strength, knowledge, proper techniques and skills which are obtain through instruction of the Training Division. The prop used for training was a purchase made by the Foreign Fire Insurance Board Fund.



Tactical Simulation Training

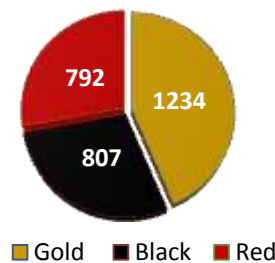
Tactical Simulation Training (TST) is a virtual training simulation to test on the cognitive aspects of fireground operations. TST is used to evaluate the strategic and tactical priorities when place in the role as an incident commander or as a company officer. Strategic priorities include; removing endangered occupants, stabilizing the incident, conserve property, and how do we accomplish this with the resources available at the scene or responding.

MABAS 16 Training Surface Ice Rescue



The training concentrated on the techniques of thru the ice dive search patterns and communication.

Shift Training Hours



Training Hours 2014

