



Lisle Woodridge Fire District Training and Safety Division

March 2015

Scott A. Spinazola, Bureau Chief

Safety Topics

Safety Committee Meeting
Scheduled for *May 21, 2015*

Non-time Loss Injuries

Month: 1 **YTD: 1**
Back Injury

Time Loss Injuries

Month: 1 **YTD: 5**
Upper Body Injury

Accidents

Month: 0 **YTD: 2**

Monthly Training

- Emergency Elevator Operations
- Right to Know - GHS
- High Risk Occupancy Profiling
- Tactical Simulation Training
- Fitness Evaluations
- Squad Company Operation
- 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
- Fire Behavior
- Incident Command - NIMS
- Pre-Plans, Building Familiarization
- Driver Training
- Search and rescue
- MABAS Hazardous Materials
- HAZMAT - Equipment
- CART/MABAS Training

Emergency Elevator Operations

Which buttons do I push and button don't I push? Which keys do I use and don't use? The training was accomplished over several days. The training covered different elevator systems hydraulic, traction, and magnetic. Along with Phase I and II controls, opening hoist way and elevator doors, and overcoming the systems to safely operate around, lower and removed victims from stuck elevator systems.



Right-To-Know – Globally Harmonized System - SDS

The GHS is an acronym for *The Globally Harmonized System of Classification and Labeling of Chemicals*. The GHS is a system for standardizing the classification and labeling of chemicals. This is a comprehensive approach to defining health, physical and environmental hazards of chemicals that are used in our homes, used in industry or transported on our roads or railways. This is commonly recognized through the data collected on Safety Data Sheets (SDS) formerly known as MSDS information This is a mandated component to training.



High Hazard Risk Occupancy Profiling

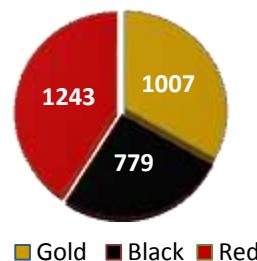
High Hazard Risk, it should be of substantial size and should contain a heavy concentration of properties presenting a high risk of life loss, loss of economic values to the community or large loss to property in the event of a fire. Pre-planning and discussion on Still District occupancies related to response, strategies and tactics.

MABAS 16 Training Hazardous Materials Training



The training concentrated on the operations level of HAZMAT duties and responsibilities

Shift Training Hours



Training Hours 2014

