Division 12 April 2025 - TRT Drill

Host: Addison Fire Date(S): April 7^{th (Black)}, 8^{th (Red),} 9^{th (Gold)}

Time: 0900-1200

Topic: Structural Collapse



Description:

Contact: Lt. LoBello – Addison Fire Protection District Contact - 708-268-6560

Location: Duntemann 600 S. Lombard Rd Addison, IL 60101

OSMF JPR Objectives Trench OPER and TECH – See the attached lesson plan.

Apparatus Needed – Rescue 77, trailer 49, and associated TRT equipment.

Scheduling Notes:

¹⁾ TRT training is typically the second Monday, Tuesday, and Wednesday of each month or as modified to address potential or known conflicts in advance.

²⁾ The location for the training, when indicated as TBD/ Regional, permits multiple training sessions to occur on the same date and the same topic, however, at a location that better accommodates TRT team members. Locations will be finalized one month prior to the training date.

Lesson Title: Collapse Rescue

Level of Instruction: Technician

Method of Instruction: Hands-on

Learning Objective: Structural Collapse victim removal.

References: FEMA FOG; OSFM Structural collapse; Jones & Bartlett Technical Rescue

Location: Duntemann - 600 S. Lombard Rd, Addison, IL 60101

Time / dates: April 7-9 at 0900-1200

Instructor: Lt. LoBello

Materials Needed: TRT rescue 77 and 49 – mannequin for victim removal.

Safety Hazards / Identification: During the training, you will be participating in a live load drill. To ensure your safety while working on or around the collapsed pile, it is mandatory to wear safety equipment. This includes a helmet, safety glasses, work gloves, N95 mask, and hearing protection if required for the task at hand.

Step #1 Lesson Preparation:

Rescue the victim from the collapsed concrete structure by utilizing the tools given by the TRT squad.

Before completing the training, it is essential for the instructor to carefully go over the rescue team's ultimate goals and appoint a safety officer to guide them.

Step #2 Presentation:	Step # 3 Application:
The crew will successfully rescue the victim from the	-Create and execute IAP from
collapsed concrete pile by following the task book	scene size-up
objectives. The task is considered complete once the	-Breech reinforced concrete to
rescue has been accomplished. The following objectives	affect a rescue
are required for completion:	-Build a system to lift and move
-a size-up and IAP must be created.	a heavy load to affect a rescue
-reinforced concrete is breached to affect a rescue.	-Stabilize a load to protect the
-Build a system to lift and move a heavy load off the victim.	victim using cribbing
-The collapsed structure has been reinforced with a	-Release/remove the victim from
cribbing system to stabilize the collapse	the collapsed structure
-the victim has been properly packaged and removed from	
the collapse.	See attached OSFM objectives

Step #4 Evaluation: SWBAT (Student will be able to) successfully demonstrate the abovementioned skills. The instructor shall complete a Target Solutions assignment acknowledging that all participants have completed the skills reviewed.

OSFM Objectives – Select all that apply		
Rope Operations		
6.1.01 Direct a team		
6.1.02 Direct a lowering operation		
6.1.03 Construct a multiple-point anchor system		
6.1.04 Construct a compound rope mechanical advantage system		
6.1.05 Construct a fixed rope system		
6.1.06 Direct the operation of a compound rope mechanical advantage system		
6.1.07 Ascend a fixed rope in a high-angle environment		
6.1.08 Descend a fixed rope in a high-angle environment		
Rope Technician		
6.2.01 Complete an assignment		
6.2.02 Manage the movement of the victim		
6.2.03 Function as a litter tender		
6.2.04 Direct a team (victim removal)		
6.2.05 Direct a team (highline construction)		
6.2.06 Direct a team (highline operation)		
6.2.07 Access a victim		
6.2.08 Isolate and manage potentially harmful energy sources		
Confined Space Operations		
7.2.01 Initiate a Search Inside a Confined Space in those Areas Immediately Visible		
7.2.02 Perform Size-up of a Confined Space		
7.2.03 Conduct Monitoring of the Environment		
7.2.04 Assess the Incident		
7.2.05 Control Hazards		
7.2.06 Apply and Use Self-Contained Breathing Apparatus (SCBA) as a Rescue Entrant		
7.2.07 Apply and Atmospheric Respirator to a Victim		
7.2.08 Perform Full Spinal Immobilization of a Victim Inside a Confined Space		
7.2.09 Prepare for Entry into Horizontally Oriented Confined Space		
7.2.10 Enter a Horizontally Oriented Confined Space for Rescue		

	7.2.11 Package a Victim in a Liter for Removal from a Horizontally Oriented Confined Space
	7.2.12 Assemble a Portable Anchor System for Application of a High Point of
	Attachment
	7.2.13 Prepare for Entry into Vertically Oriented Confined Space
	7.2.14 Enter a Vertically Oriented Confined Space for Rescue
	7.2.15 Package a victim in a litter for removal from a horizontally oriented confined
	space
	7.2.16 Access and Rapidly Remove a Victim from a Vertically Oriented Confined Space
	7.2.17 Remove Entrants from a Confined Space
	7.2.18 Terminate a Technical Rescue Operation
	Confined Space Technician
	7.3.1 Initiate a Search Inside a Confined Space in those Areas Not Immediately Visible
	7.3.2 Pre-Plan a Confined Space Incident
	7.3.3 Apply and Use Supplied-Air Respirators (SARs) as a Rescue Entrant
	7.3.4 Perform a Short Spinal Immobilization of a Victim Inside a Confined Space
	7.3.5 Prepare for Entry into the Confined Space with a Hazardous Atmosphere
	7.3.6 Enter a Confined Space with Atmospheric Hazards
	Trench Operations
	8.1.01 Conduct a size-up
	8.1.02 Implement a trench emergency action plan
	8.1.03 Implement support operations
	8.1.04 Support a nonintersecting straight wall trench
	8.1.05 Terminate a technical rescue operation
	8.1.06 Remove a victim from a trench
	8.1.07 Disassemble support systems
	Trench Technician
	8.2.01 Support an intersecting trench as a member of a team
	8.2.02 Install supplemental sheeting and shoring for each two feet of depth below a
	shoring system
	8.2.03 Construct load stabilization systems
	8.2.04 Lift a load
	8.2.05 Coordinate the use of heavy equipment
	8.2.06 Release a victim from entrapment by components of a collapsed trench
	Structural Collapse Operations
	6.2.01 Conduct a size-up of a light frame or unreinforced masonry (URM) collapsed
	structure
	6.2.02 Determine potential victim locations in light frame and URM construction collapse
	incidents
ļЦ	6.2.03 Develop a collapse incident action plan
	6.2.04 Implement a collapse rescue incident action plan

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	6.2.05 Search a light frame and URM constructed collapsed structure
	6.2.06 Stabilize a collapsed light frame and URM construction structure
	6.2.07 Release a victim from entrapment
	6.2.08 Remove a victim from a light frame and URM construction collapse incident
	6.2.09 Lift a heavy load as a team member
	6.2.10 Move a heavy load as a team member
	6.2.11 Breach light frame and URM construction structural components
	6.2.12 Construct cribbing systems
	6.2.13 Inspect and maintain hazard-specific PPE
	6.2.14 Inspect and maintain rescue equipment
	6.2.15 Terminate an incident
	Structural Collapse Technician
\square	6.3.01 Conduct a size-up of a collapsed heavy construction-type structure
\square	6.3.02 Determine potential victim locations in a heavy construction-type incident
\square	6.3.03 Develop a collapse rescue incident action plan
\square	6.3.04 Implement a collapse rescue incident action plan
\square	6.3.05 Search a heavy construction type collapsed structure
\square	6.3.06 Stabilize a collapsed heavy construction type structure as a member of a team
	6.3.07 Release a victim from entrapment by components of a heavy construction type
	collapse
\square	6.3.08 Remove a victim from a heavy construction type collapse incident
\square	6.3.09 Lift a heavy load as a team member
\square	6.3.10 Move a heavy load as a team member
\square	6.3.11 Breach heavy structural components
\square	6.3.12 Construct cribbing systems
\square	6.3.13 Stabilize a collapsed heavy construction type structure as a member of a team
	6.3.14 Cut through structural steel
	6.3.15 Coordinate the use of heavy equipment
	Vehicle Machinery Technician (VMT)
	08.3.1 Create an Incident Action Plan for a Commercial or Heavy Vehicle
	08.3.2 Stabilize Commercial / Heavy Vehicle
	08.3.3 Determine the Heavy Vehicle Access & Egress Points
	08.3.4 Create Access and Egress Points for Heavy Vehicle
	08.3.5 Disentangle Victim(s)
	08.3.6 Isolate and Mitigate Potentially Harmful Energy Sources
	12.3.1 Plan for a large machinery incident
	12.3.2 Stabilize large machinery
	12.3.3 Determine large machinery access and egress points
	12.3.4 Create access and egress openings for rescue from large machi
	12.3.5 Disentangle victim(s)