Division 12 Water Rescue Team

Training Safety Plan

Drill Date: March 18 & 25 2022 <u>Time:0900-1200</u>

Drill Location: Centennial Park-Addison (Behind Marcus Cinema) 1555 W Lake St

Addison IL 60101

Type of Training: (check all that apply)

	Fire Suppression	EMS		Tech Rescue
	Live Fire Training	Vehicle Extrication		HAZMAT/ WMD
	Driver's Training	Acquired Structure	х	Water/Dive Rescue
	Apparatus Op's	Preplan		Physical Fitness
X	Other: Dive			SOG's

Drill Risk Assessment: Moderate

Safety Officer required: YES

Maximum Student/Instructor Ratio:

Instructor PPE Requirements:

<u>X</u>	SCUBA		Full PPE	Helmet		Eye Prot	PFR		Ear
	Gloves	X	Radio	Lights	X	Vest	Other	X	Dry suit

Drill Objectives:

- 1) Dress and deploy divers into a body of water.
- 2) Establish communications and assist divers with patterns
- 3) Divers will perform various search patterns in black water.
- 4) Attempt to collect various placed targets in search pattern area

Description of Training:

Divers will be deployed into the body of water and execute search patterns. Shore support personnel will assist the divers with dressing and execution of search patterns. Various targets will be placed in water to test efficiency of diver search patterns

PPE/Equipment Required for Participants:

	Helmet	х	Personal Floatation Device
	Eye Protection	Х	Harness
	Hearing Protection		Fall Protection
Х	Gloves (type) Work	Х	SCUBA
	Turnout Gear		Other Resp Protection
	Hood		HAZMAT suit
	Safety Boots	Х	Radio
	SCBA	_	Other: Swift suits and PPE

Accountability:

Х	Buddy System			
Х	Visual			
	Passport			
	Dive master control sheet			
Х	Other: 1 in 1 out for swimmers			

In case of Emergency:

Х	Code word or Signal used – Mayday/hand signals			
Χ	RIT assigned – Safety Diver			
Х	ALS standby – Portable radio, contact HQ for dispatch to scene			

Communications:

	Radio/Primary Frequency - Ops 3			
	Radio/Secondary Frequency			
	Hand Signals			
х	Rope Line – Line tenders			
	Lights			

<u>Safety Planning Notes:</u> (site plan, drawings, etc.)

ALS Ambulance on site.

Teams will communicate via hard wired coms.

Teams will be observed overhead by shore support.