

WEST VALLEY REGIONAL FIRE TRAINING



TRAINING PLAN

Subject					
Engine Co. – 2 ½" Hose Lines					
Instructors					
<u>A</u>	<u>B</u>		<u>C</u>		
Logistics					
Time Required			Equipment Needed		
2 hours	(2) Engine Companies				
		Water Supply			

DESCRIPTION

Objectives:

- 1. Review the fundamentals for Stretching & Operating 2 ½" Hose Lines
 - Hose pulls / deployment options
 - Nozzle Positioning
 - Hose Line Management
- 2. Perform 2 1/2" Hose Line Evolution

Description / Outline:

- 1. Discuss & review the Options for Stretching and Deploying 2 ½" Hose Lines:
 - Hoseloads designed for versatility / options
 - Consider lot set-backs, obstacles, and entry point(s)
 - Options for Stretching
 - Preconnects
 - Dead Loads (Denver Load vs. Static)
 - Wye Line Evolutions
 - Standpipe Operations
- 2. Demonstrate proper Nozzle Positioning
- 3. Review Hose Management (Back-Up Position)
- 4. Stretch, Operate, Flow & Advance 2 ½" Hose

Perform Evolution:

- 1. Engine 1 arrives on scene with 100' of 5" for a dry supply, gives a size up and deploys 250' of 2 ½" for fire attack from the exterior
- 2. Engine 2 arrives, completes the supply and deploys a 2 ½" pre-connect for exposure protection. Engine 2 flows water
- 3. Engine 1 shuts down the $2\frac{1}{2}$ " at the nozzle and extends for interior operation with a $1\frac{3}{4}$ " bundle. Engine 1 advances to a designated area and flows water
- 4. Engine 2 hooks up additional 1 \(^4\) bundle for a 2-out line.
- 5. The drill in complete when Engine 2 bleeds their 1 3/4" line

Prepared By:		Date / Date Revised:
M. I	Rios	2020