



TRAINING PLAN

Subject	
Hose and Nozzles: Pre-Connects	
Instructors	
<u>A</u>	<u>B</u>
<u>C</u>	
Logistics	
<u>Time Required</u> 2 hours	<u>Equipment Needed</u> Two Engine Companies Water Tender

DESCRIPTION

Objectives:

Review and consider tactics for deploying the 150' and 200' 1 3/4" preconnects
 Nozzle control while flowing and advancing
 Establish water supply from tender

Description / Outline:

Engine Spots at Army Corp of Engineers monument

Crew #1 deploys 150' 1 3/4" preconnect, establishes a stream, advances while flowing to the A/B corner and flows until drill is complete

Engineer establishes a 2 1/2" water supply with the Tender

Crew #2 deploys 200' 1 3/4" preconnect, establishes a stream at the base of the stairs and advances the line while flowing to the roof of the structure

Drill is complete when both lines reach target cones and water supply is established

Key Points:

Review Standard Hydraulic Pressures

SOG 203.04 Standard Hydraulic Pressures

Options for hose deployment

- Traditional Academy Pull
- Shoulder and Flip entire load (minuteman)

Review proper position and distance for dwelling entry

Prepared By:	Date / Date Revised:
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