SANGAN	F LOS ANGELES FIRE DEPARTMENT AINING SERVICES SECTION
DRILL TOPIC:	WET HOSE LAY - ADVANCE 1 3/4" WITH DOOR CONTROL
JAC CODES: LFA LDC	MINIMUM DRILL HOURS: 3
MULTI CO.XSTATIONXONLINEX	ISO SPECIALITY DRILL: YES
 TOPICS TO BE COVERED: Establish and/or identify adequate water supply for initial fire attack (tank/lay in). Proper hose line selection. Review personnel positioning on hose line extended to interior of structure fires. Flow Path and controlling Flow Path to prevent flashover from occurring. 	 DRILL OBJECTIVES: 1. Identify appropriate size & length of hose line for water supply & fire attack. 2. Demonstrate proficiency in each position of the hose lay. 3. Define Flow Path and the importance of controlling Flow Path during initial fire attack.
SCENARIO/HANDS ON: One story, single family dwelling, heavy smoke showing from a bedroom window on the Alpha side of the structure. Perform multiple evolutions to ensure all personnel adequate repetitions to improve skills.	DRILL DISCUSSION POINTS:Discuss how these new techniques may change your company's SOPs during initial fire attack.Discuss how change in the fire service is often resisted. Discuss the importance of incorporating improved tactics based sound research.
SUGGESTED DRILL VARIATIONS: Two story, single family dwelling Consider different door situations. Example: door open upon arrival, door closed upon arrival, forcible entry needed, etc.	EQUIPMENT NEEDED: Full PPE's Standard engine company equipment TIC Other equipment as needed

JULY 2013