/Santa Barbara City Fire Department - Standard Operating Procedures Training Operations						Code: <b>T-II-10</b>		
2 ½" Double Forward Lay								
Chpt:	II	Hose Lays		Revised:	3/29/13	Pages:	1	

Objective: To lay two  $2\frac{1}{2}$ " lines from a hydrant to a pumper at the fire to supply a deckpipe, monitor, ladderpipe, sprinkler system, or standpipe.

STEP#	<u>CAPTAIN</u>	<u>ENGINEER</u>	<u>FIREFIGHTER</u>
1	Gives order to Engineer and Firefighter.	Receives order from Captain.	Receives order from Captain.
2	Pull off hose from right hose bed for Firefighter. Remove nozzle and double male from left hose bed and pull hose to the hydrant.	Stop Engine within 5 feet past hydrant; set brakes, wait for order to proceed.	Take hose from right bed and hydrant wrench to hydrant; loop hose on hydrant and loosen caps; place wrench on upper stem; loop hose from Captain.
3	Observe hydrant to determine additional fittings take those fittings to hydrant; return to cab and signal Engineer to proceed.	Proceed to fire at 3-5 MPH when signaled by Captain.	Stand on tag end of hose and wait for engine to go 100' or stop; remove both lines and connect one to upper outlet; connect steamer if used, and/or second line; once hose clamp is in place, turn on water.
4	Stop Engineer at desired location. May put hose clamp on both lines. Proceed with hot lap.	Stop Engine when ordered; set brakes and controls for pumping. Connect both lines to the 2 ½" Gated Siamese.	Take kinks out of hose and proceed to hose clamp; open hose clamp when signaled; report to Captain.