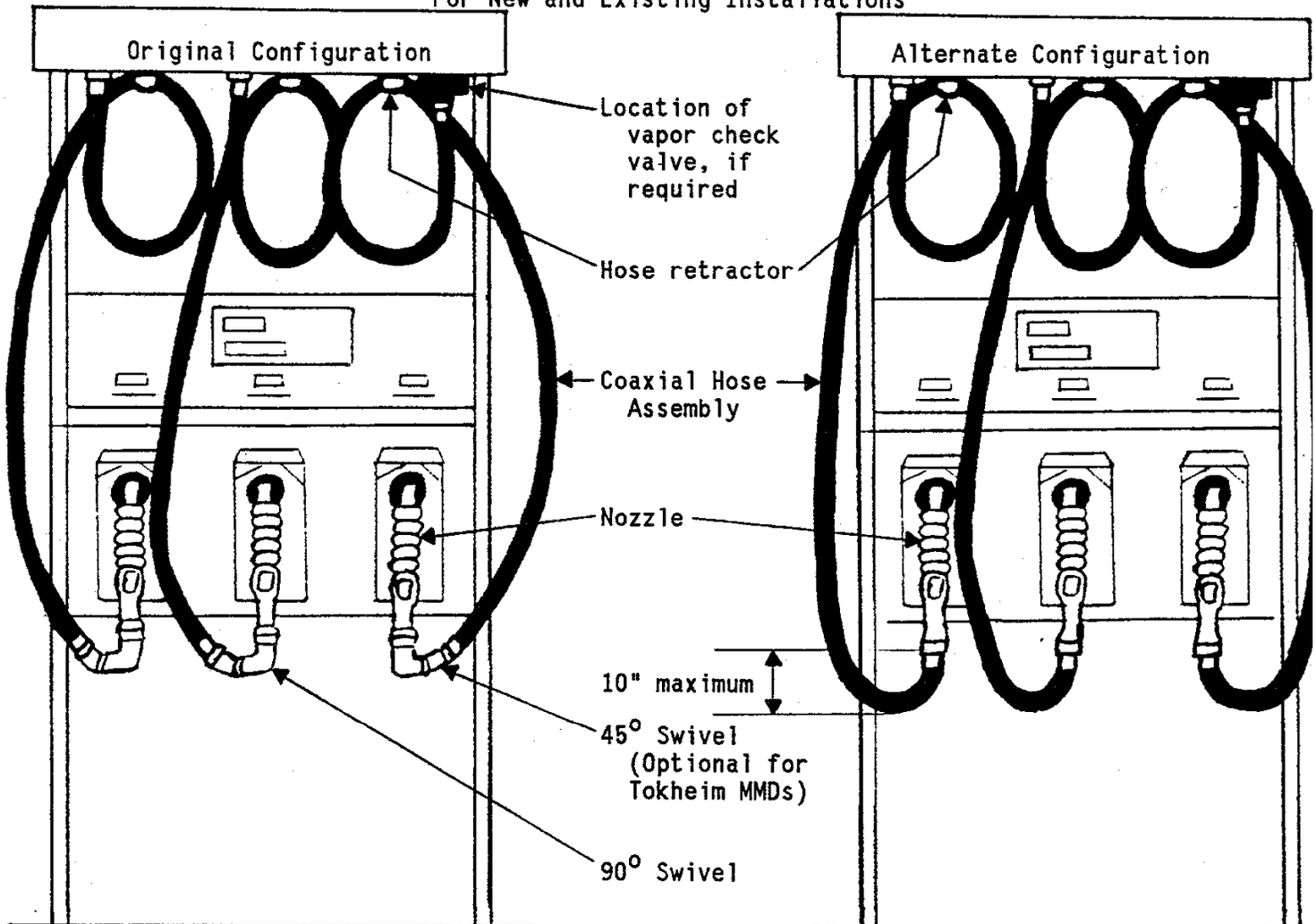


Exhibit 9 (a and b)
 Executive Order G-70-52-AM
 High-Hang Coaxial Hose Configuration with Retractor
 For New and Existing Installations



- Notes:
1. Use a 1 inch or larger inside diameter galvanized pipe for riser.
 2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.
 3. For dispenser islands less than 4 feet in width, the maximum length of the hose assembly is 9-1/2 feet. For dispenser islands greater than 4 feet in width, the maximum length of the hose assembly shall not exceed the sum of one-half the dispenser island width, in feet, plus 7-1/2 feet.
 4. Retractor must retract coaxial hose to top of dispensers when not in use.
 5. Tension on retractor hose clamp must not be in excess of that required to return hose to top of dispenser.
 6. Original configuration required with hardwall hoses.
 7. 90 degree swivel is not required if hose stiffener at nozzle is 24" in length (Hose stiffeners pertain only to B.F. Goodrich hoses).
 8. The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.