

Figure 46—Flow diagram of secondary fuel system.

e. Vent line. The vent line enters the container through the top and extends down into the container about 2 inches. This prevents filling the container above this level and allows about 5 percent void space for expansion of the secondary fuel. The vent line leads outside the turret into the roof well to carry away fume-laden air when venting the container.

49. MAINTENANCE OF SECONDARY FUEL SYSTEM

a. Tubing and hose connections. Check connections for tightness periodically.

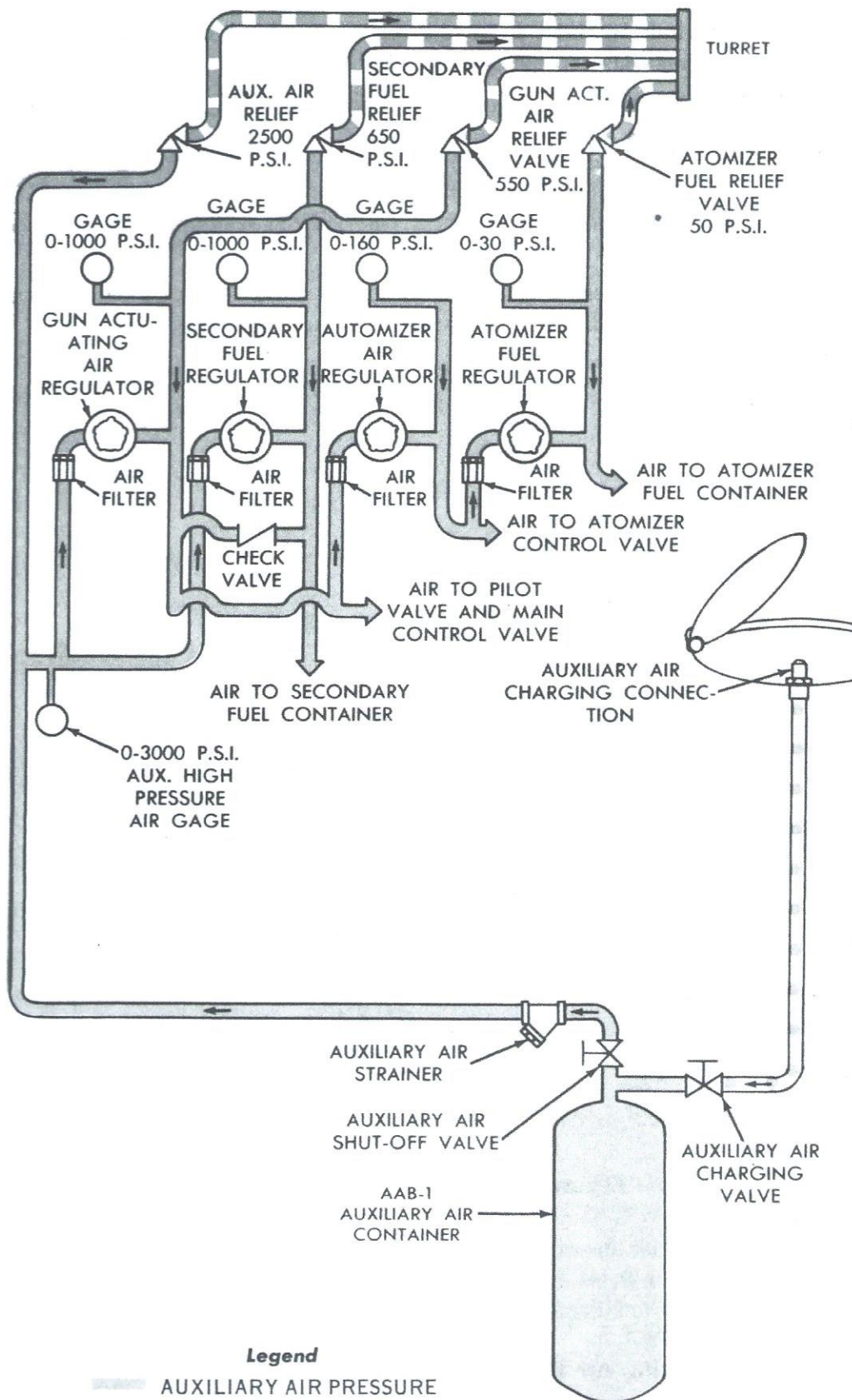


Figure 43—Flow diagram of auxiliary air pressure system.

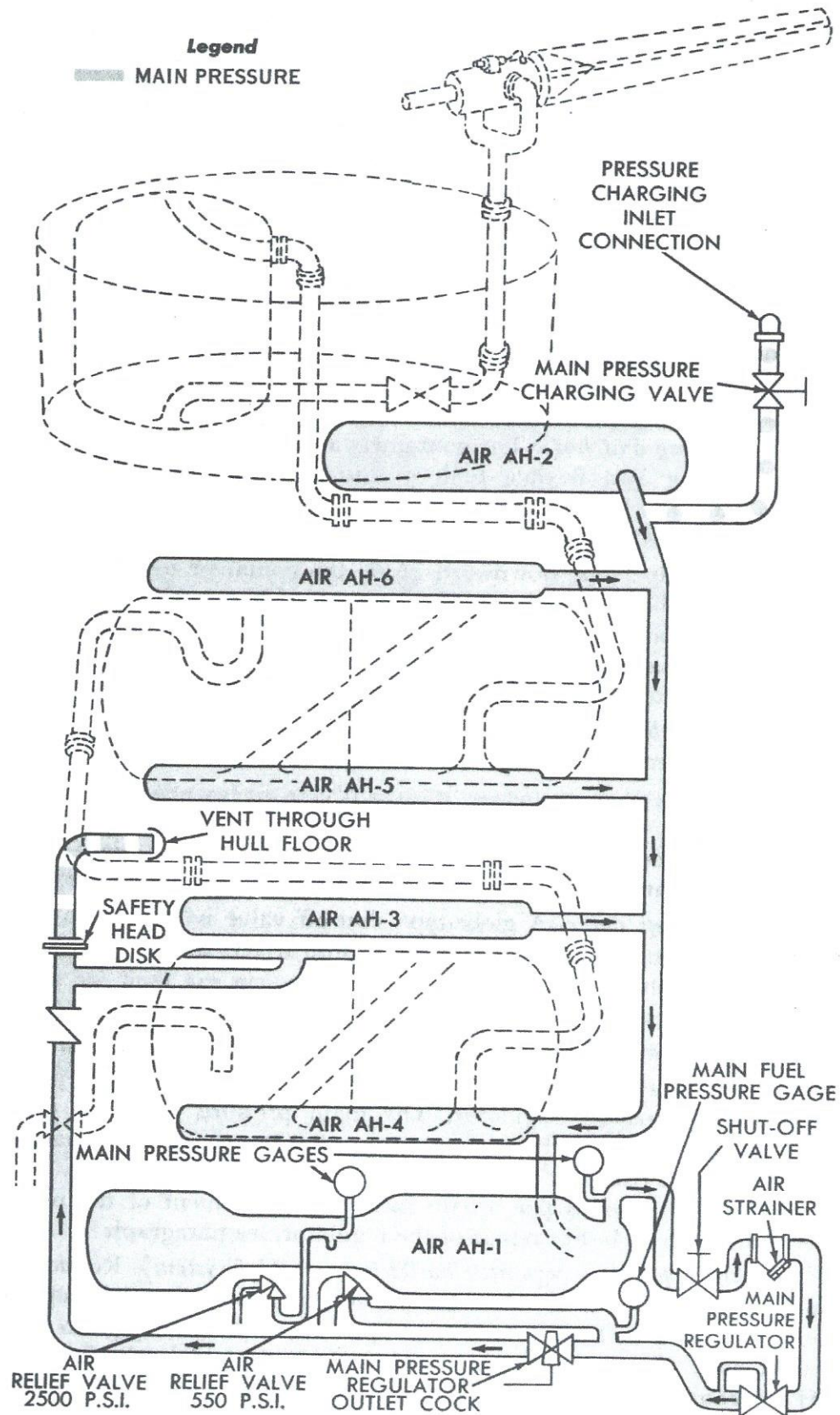


Figure 41—Flow diagram of main pressure system.

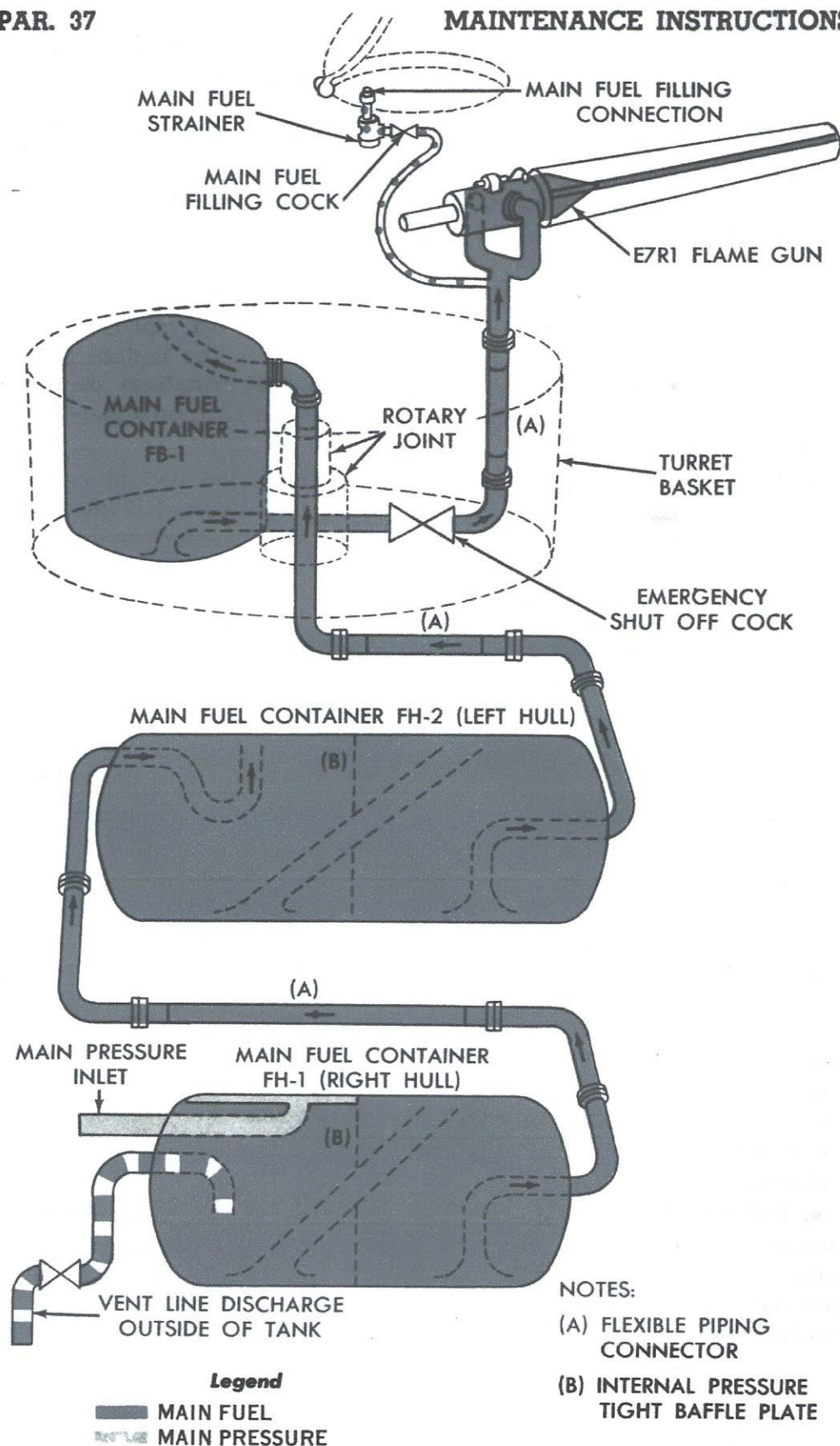


Figure 37—Flow diagram of main fuel system.