

TABLE 3.7-2

STEAM LINE SAFETY VALVES PER LOOP

<u>VALVE NUMBER</u>					<u>LIFT SETTING¹ ($\pm 3\%$)²</u>	
1.	<u>LOOP A</u> PSV-7410	<u>LOOP B</u> PVS-7420	<u>LOOP C</u> PSV-7430	<u>LOOP D</u> PSV-7440	1285 psig	
2.	PSV-7410A	PVS-7420A	PSV-7430A	PSV-7440A	1295 psig	
3.	PSV-7410B	PVS-7420B	PSV-7430B	PSV-7440B	1305 psig	
4.	PSV-7410C	PVS-7420C	PSV-7430C	PSV-7440C	1315 psig	
5.	PSV-7410D	PVS-7420D	PSV-7430D	PSV-7440D	1325 psig	

¹The lift setting pressure shall correspond to ambient conditions of the valve at nominal operating temperature and pressure.

²The as left lift setting shall be within $\pm 1\%$ following valve testing.

PLANT SYSTEMS

AUXILIARY FEEDWATER SYSTEM

LIMITING CONDITION FOR OPERATION

3.7.1.2 Four independent steam generator auxiliary feedwater pumps and associated flow paths shall be OPERABLE with:

- a. Three motor-driven auxiliary feedwater pumps, each capable of being powered from separate emergency busses, and
- b. One steam turbine-driven auxiliary feedwater pump capable of being powered from an OPERABLE steam supply system.

APPLICABILITY: MODES 1, 2, and 3.

ACTION:

- a. With one motor-driven auxiliary feedwater pump inoperable, restore the pump to OPERABLE status within 28 days.
- b. With the turbine-driven auxiliary feedwater pump inoperable, or with any two auxiliary feedwater pumps inoperable, restore the affected auxiliary feedwater pump(s) to OPERABLE status within 72 hours. The provisions of Specification 3.0.4 are not applicable for entry into Mode 3 for the turbine-driven pump.
- c. With three auxiliary feedwater pumps inoperable, or if the required action and associated allowed outage time for a) or b) is not met, be in at least HOT STANDBY within the next 6 hours and in HOT SHUTDOWN within the following 6 hours.
- d. With four auxiliary feedwater pumps inoperable, immediately initiate corrective action to restore at least one auxiliary feedwater pump to OPERABLE status as soon as possible. LCO 3.0.3 and all other LCO actions requiring Mode changes are suspended until one of the four inoperable auxiliary feedwater pumps is restored to OPERABLE status.