

TABLE 3.6-1 (cont.)

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME (SEC)</u>
12. 1-CH-314#*	Reactor Coolant Pump Seal Water Supply	NA
13. 1-SA-29*	Service Air	NA
14. 1-SA-2*	Service Air	NA
15.	(Deleted)	
16. NA*	Fuel Transfer (Tube Penetration #65)	NA
17. 1-CV-4*	Air Ejector Suction	NA
18. 1-RC-176*	Dead Weight Pressure Calibrator	NA
19. 1-RC-178*	Dead Weight Pressure Calibrator	NA
20. 1-RP-26*	Refueling Purification Inlet	NA
21. 1-RP-28*	Refueling Purification Inlet	NA
22. 1-RP-6*	Refueling Purification Inlet	NA
23. 1-RP-8*	Refueling Purification Inlet	NA
24. 1-WT-354#*	Chemical Feed Lines	NA
25. 1-WT-357#*	Chemical Feed Lines	NA
26. 1-WT-351#*	Chemical Fed Lines	NA
27. 1-FP-274*	Fire Protection Supply	NA

TABLE 3.6-1 (Cont.)

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME (SEC.)</u>
30. 1-QS-11**	Quench Spray Pump Discharge	NA
31. 1-RS-27**	Recirculation Spray Pump Discharge	NA
32. 1-RS-18**	Recirculation Spray Pump Discharge	NA
33. 1-VP-12	Air Ejector Vent	NA
34. 1-SI-90	High Head Safety Injection to RCS Except Boron Injection Line	NA
35. 1-SI-201	High Head Safety Injection to RCS Except Boron Injection Line	NA
36. 1-SI-85	High Head Safety Injection to RCS Except Boron Injection Line	NA
37. 1-FW-47#	Feedwater to Steam Generators	NA
38. 1-FW-111#	Feedwater to Steam Generators	NA
39. 1-FW-79#	Feedwater to Steam Generators	NA
40. 1-WT-50#	Chemical Feed Lines	NA
41. 1-WT-66#	Chemical Feed Lines	NA
42. 1-WT-38#	Chemical Feed Lines	NA
43. 1-FW-68#	Auxiliary Feedwater to Steam Generator	NA
44. 1-FW-100#	Auxiliary Feedwater to Steam Generator	NA
45. 1-FW-132#	Auxiliary Feedwater to Steam Generator	NA
46. 1-FP-272	Fire Protection Supply	NA

Attachment 2

Discussion of Proposed Technical Specification Change No. 60

Proposed Technical Specification Change No. 60 reflects a revision to Technical Specification 3/4.6.3.1, Table 3.6-1 to show the addition of containment isolation valves for the Fire Protection Supply Standpipe.

The addition of these containment isolation valves provides increased protection for safety-related equipment by reducing the consequences or probability of a fire.

The probability of occurrence or the consequences of a malfunction of equipment important to safety and previously evaluated in the FSAR is not increased because of the addition of containment isolation valves for the fire protection system.

The possibility of a different type of accident or malfunction than was previously evaluated in the FSAR has not been created by the addition of these containment isolation valves because the fire protection system was evaluated during the fire protection system review and additional protection would not create a different type of accident than was previously evaluated.

The margin of safety as described in the BASIS section of any part of the Technical Specifications is not reduced because addition of containment isolation valves would protect safety related equipment from fire and reduce the chance of a fire related accident.