

TABLE 3.6-1 (Continued)

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME IN SECONDS</u>
<u>B. PHASE "B" ISOLATION (Continued)</u>		
44. WCR-961	NESW to Instr. Rm. East Vent	10
45. WCR-963	NESW from Instr. Rm. West Vent	10
46. WCR-965	NESW to Instr. Rm. East Vent	10
47. WCR-967	NESW from Instr. Rm. West Vent	10
48. WCR-900	NESW to RCP Lower Containment Vent #1	10
49. WCR-902	NESW from Lower Containment Vent #1	10
50. WCR-904	NESW to RCP Lower Containment Vent #2	10
51. WCR-906	NESW from Lower Containment Vent #2	10
52. WCR-908	NESW to RCP Lower Containment Vent #3	10
53. WCR-910	NESW from Lower Containment Vent #3	10
54. WCR-912	NESW to RCP Lower Containment Vent #4	10
55. WCR-914	NESW from Lower Containment Vent #4	10
56. WCR-920	NESW to RCP Upper Containment Vent #1	10
57. WCR-922	NESW from Upper Containment Vent #1	10
58. WCR-924	NESW to RCP Upper Containment Vent #2	10
59. WCR-926	NESW from Upper Containment Vent #2	10
60. WCR-928	NESW to RCP Upper Containment Vent #3	10
61. WCR-930	NESW from Upper Containment Vent #3	10
62. WCR-932	NESW to RCP Upper Containment Vent #4	10
63. WCR-934	NESW from Upper Containment Vent #4	10
64. WCR-960	NESW to Instrument Room East Vent	10
65. WCR-962	NESW from Instrument Room East Vent	10
66. WCR-964	NESW to Instrument Room West Vent	10
67. WCR-966	NESW from Instrument Room West Vent	10
<u>C. CONTAINMENT PURGE AND EXHAUST **</u>		
1. VCR-101	Instr. Room Purge Air Inlet	5
2. VCR-102	Instr. Room Purge Air Outlet	5
3. VCR-103	Lower Comp. Purge Air Inlet	5
4. VCR-104	Lower Comp. Purge Air Outlet	5
5. VCR-105	Upper Comp. Purge Air Inlet	5
6. VCR-106	Upper Comp. Purge Air Outlet	5
7. VCR-107*	Cont. Press. Relief Fan Isolation	5
8. VCR-201	Instr. Room Purge Air Inlet	5
9. VCR-202	Instr. Room Purge Air Outlet	5
10. VCR-203	Lower Comp. Purge Air Inlet	5
11. VCR-204	Lower Comp. Purge Air Outlet	5



TABLE 3.6-1 (Continued)

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME IN SECONDS</u>
<u>D. MANUAL ISOLATION VALVES (1) (Continued)</u>		
19. CCR-440	CCW from Main Steam Penetration	NA
20. CCR-441	CCW from Main Steam Penetration	NA
21. MCM-221	Main Steam to Auxiliary Feed Pump	NA
22. MCM-231	Main Steam to Auxiliary Feed Pump	NA
23. CCM-430	CCW to East Pressure Equalization Fan	NA
24. CCM-431	CCW from East Pressure Equalization Fan	NA
25. CCM-432	CCW to West Pressure Equalization Fan	NA
26. CCM-433	CCW from West Pressure Equalization Fan	NA
27. SM-8*	Upper Containment Sample	NA
28. SM-10*	Upper Containment Sample	NA
29. SM-4*	Instrument Room Sample	NA
30. SM-6*	Instrument Room Sample	NA

NA - Manual Valve-Isolation time not applicable.

(1) - Includes motor operated valves which do not isolate automatically.

\* - May be opened on an intermittent basis under administrative control.

\*\* - Containment purge supply and exhaust isolation valves (VCR-101 through 106 and VCR-201 through 206) may be opened under Technical Specification 3/4.6.1.7.

TABLE 3.6-1 (Continued)

VALVE NUMBER	FUNCTION	ISOLATION TIME IN SECONDS
<b>A. PHASE "A" ISOLATION (Continued)</b>		
27. ECR-10	Cont. H <sub>2</sub> Sample Return	10
28. ECR-11	Cont. H <sub>2</sub> Sample - Air to Rec. E	10
29. ECR-12	Cont. H <sub>2</sub> Sample - Air from Rec. E	10
30. ECR-13	Cont. H <sub>2</sub> Sample - Low. Cont. Vol.	10
31. ECR-14	Cont. H <sub>2</sub> Sample - Low. Cont. Vol.	10
32. ECR-15	Cont. H <sub>2</sub> Sample - Up Cont. Vol.	10
33. ECR-16	Cont. H <sub>2</sub> Sample - Up Cont. Vol.	10
34. ECR-17	Cont. H <sub>2</sub> Sample - Air to Rec. W	10
35. ECR-18	Cont. H <sub>2</sub> Sample - Air from Rec. W	10
36. ECR-19	Cont. H <sub>2</sub> Sample - Cont. Dome Vol.	10
37. ECR-20	Cont. H <sub>2</sub> Sample - Return	10
38. ECR-21	Cont. H <sub>2</sub> Sample - Air to Rec. E.	10
39. ECR-22	Cont. H <sub>2</sub> Sample - Air fr. Rec. E	10
40. ECR-23	Cont. H <sub>2</sub> Sample - Low Cont. Vol.	10
41. ECR-24	Cont. H <sub>2</sub> Sample - Low Cont. Vol.	10
42. ECR-25	Cont. H <sub>2</sub> Sample - Up Cont. Vol.	10
43. ECR-26	Cont. H <sub>2</sub> Sample - Up Cont. Vol.	10
44. ECR-27	Cont. H <sub>2</sub> Sample - Air to Rec. W.	10
45. ECR-28	Cont. H <sub>2</sub> Sample - Air Fr. Rec. W.	10
46. ECR-29	Cont. H <sub>2</sub> Sample - Cont. Dome Vol.	10
47. ECR-416	PAS Containment Sump Sample	10
48. ECR-417	PAS Containment Sump Sample	10
49. ECR-496	PAS Waste Liquid and Gas Return	10
50. ECR-497	PAS Waste Liquid and Gas Return	10
51. ECR-535	PAS Containment Gas Sample	10
52. ECR-536	PAS Containment Gas Sample	10
53. GCR-301	N <sub>2</sub> Supply to Pressurizer Relief Tank	10
54. GCR-314	N <sub>2</sub> Supply to Accumulators	10
55. ICR-5	Accumulators Sample	10
56. ICR-6	Accumulators Sample	10
57. MCR-251	Sample Line from Steam Gen. Outlet #1	10
58. MCR-252	Sample Line from Steam Gen. Outlet #2	10
59. MCR-253	Sample Line from Steam Gen. Outlet #3	10
60. MCR-254	Sample Line from Steam Gen. Outlet #4	10
61. NCR-105	Hot Leg Sample	10
62. NCR-106	Hot Leg Sample	10

D. C. COOK UNIT 1

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