

JAFNPP

3.7 (cont'd)

4. Pressure Suppression Chamber-Reactor Building Vacuum Breakers
 - a. Except as specified in 3.7.A.4.b below, two Pressure Suppression Chamber-Reactor Building Vacuum Breakers shall be operable at all times when the primary containment integrity is required. The setpoint of the differential pressure instrumentation which actuates the pressure suppression chamber reactor building vacuum breakers shall be ≤ 0.5 psi below reactor building pressure.
 - b. From and after the date that one of the pressure suppression chamber-reactor building vacuum breakers is made or found to be inoperable for any reason, reactor operation is permissible only during the succeeding 7 days, unless such vacuum

4.7 (cont'd)

When the primary containment is inerted, it shall be continuously monitored for gross leakage by review of the inerting system makeup requirements. The monitoring system may be taken out of service for maintenance, but shall be returned to service as soon as possible.

4. Pressure Suppression Chamber-Reactor Building Vacuum Breakers
 - a. The pressure suppression chamber-reactor building vacuum breakers and associated instrumentations including setpoint shall be checked for proper operation every three months.

8911060222 891024
PDR ADOCK 05000333
P PNU

TABLE 4.7-2 CONT'D

Penetration	System	Valve	Local Leak Rate Test Performed
E-31 Bd	Dry Well Inerting CAB and Purge	27-SOV-1200 27-SOV-1210 27-SOV-1220	See E-25 (27-AOV-131A, B)
E-39A	Cont. Spray	27-SOV-1250	See E-25 (27-AOV-131A)
E-39B	Cont. Spray	10-POV-31A	This valve will be pressurized in the reverse direction and leakage measured. See E-25 (27-SOV-131A, B)
E-55	ILPT	10-POV-31A VSC-100T	See E-39A See E-25 (27-AOV-131A, B)
E-59	Dry Well Inerting CAB and Purge	27-SOV-123A	See E-25 (27-AOV-131A, B)
E-202	Torus Vacuum Breathers	AOV-101A/B	See E-25 (27-AOV-112)
E-203A	Dry Well Inerting CAB and Purge	27-SOV-1190	See E-25 (27-AOV-131A, B)
E-203B	Dry Well Inerting CAB and Purge	27-SOV-120A	See E-25 (27-AOV-131A)
E-203	Dry Well Inerting CAB and Purge	27-AOV-117 27-AOV-117	See E-25 (27-AOV-112) See E-25 (27-AOV-113)
E-210 A/B	BCIC, RMR		Will not be tested as lines are water sealed by suppression chamber water. See E-25 (27-AOV-131A, B)
E-211A	RMR	10-POV-30A	This valve will be tested in the reverse direction. See E-25 (27-AOV-131A, B)
E-211B	RMR	10-POV-300	This valve will be tested in the reverse direction.
E-212	BCIC	13-POV-130	See E-25 (27-AOV-131A/B)
E-210	ILPT	VSR-100T	See E-25 (27-AOV-131A/B)
E-220	Dry Well Inerting CAB and Purge	27-AOV-116 27-SOV-132A 27-SOV-132B	See E-25 (27-AOV-112) See E-25 (27-AOV-131A/B)
E-222	RPCI		See E-210 A/B
E-224	RMR		See E-210 A/B
E-225	RMR		See E-210 A/B