PCIVs 3.6.1.3

Table 3.6.1.3-1 (page 1 of 2)
Secondary Containment Bypass Leakage Paths Leakage Rate Limits

VALVE NUMBER	PER VALVE LEAK RATE
VALVE NUMBER	(SCFH)
2MSS*MOV111	1.875
2MSS MOV111 2MSS*MOV112	1.070
2000 000 112	
2MSS*MOV208	0.625
2000 00 200	0.020
2CMS*SOV74A, B (d)	0.2344
2CMS*SOV75A, B (d)	
2CMS*SOV76A, B (d)	
2CMS*SOV77A, B (d)	
2010 00 V / / A, D (u)	
2DER*MOV119	(a)
2DER*RV344	(~)
2DER RU044	
2DER*MOV120	1.25
2DER*MOV130	0.625
2DER*MOV131	
2DER MOVIOI	
2DFR*MOV120	1.875
2DFR*MOV121	(b)
2DFR*RV228	
2DFR*MOV139	0.9375
2DFR*MOV140	
2WCS*MOV102	2.5
2WCS*MOV112	
2FWS*V23A, B	12.0
2FWS*V12A, B	
2CPS*AOV104	4.38
2CPS*AOV106	
2CPS*AOV105	3.75
2CPS*AOV107	
	(continued)

(a) The combined leakage rate for these two values shall be  $\leq$  1.25 SCFH.

(b) The combined leakage rate for these two values shall be  $\leq$  1.875 SCFH.

PCIVs 3.6.1.3

VALVE NUMBER	PER VALVE LEAK RATE (SCFH)	
2CPS*SOV119 2CPS*SOV120 2CPS*SOV121 2CPS*SOV122	0.625	ļ
2IAS*SOV164 2IAS*V448	0.9375	
2IAS*SOV165 2IAS*V449	0.9375	
2GSN*SOV166 2GSN*V170	(c)	
2IAS*SOV166 2IAS*SOV184	(c)	
2IAS*SOV167 2IAS*SOV185	(c)	
2IAS*SOV168 2IAS*SOV180	(c)	
2CPS*SOV132 2CPS*V50	(c)	
2CPS*SOV133 2CPS*V51	(C)	

Table 3.6.1.3-1 (page 2 of 2)
Secondary Containment Bypass Leakage Paths Leakage Rate Limits

- (c) The combined leak rate for these penetrations shall be ≤ 3.6 SCFH. The assigned leakage rate through a penetration shall be that of the valve with the highest leakage rate in that penetration. However, if a penetration is isolated by one closed and de-activated automatic valve, closed manual valve, or blind flange, the leakage through the penetration shall be the actual pathway leakage.
- (d) The LCO requirements and leakage rate limit shall apply until such time as a modification eliminates the potential secondary containment bypass leakage path.

## 5.5 Programs and Manuals

## 5.5.1 Offsite Dose Calculation Manual (ODCM) (continued)

Each change shall be identified by markings in the margin of the affected pages, clearly indicating the area of the page that was changed, and shall indicate the date (i.e., month and year) the change was implemented.

## 5.5.2 Primary Coolant Sources Outside Containment

This program provides controls to minimize leakage from those portions of systems outside containment that could contain highly radioactive fluids during a serious transient or accident to levels as low as practicable. The systems include the Low Pressure Core Spray, High Pressure Core Spray, Residual Heat Removal, Reactor Core Isolation Cooling, hydrogen recombiner, process sampling (the program requirements shall apply to the Post Accident Sampling System until such time as administrative controls provide for continuous isolation of the associated penetration(s) or a modification eliminates the potential leakage path(s)), containment monitoring and Standby Gas Treatment. The program shall include the following:

- a. Preventive maintenance and periodic visual inspection requirements; and
- b. Integrated leak test requirements for each system at 24 month intervals.

The provisions of SR 3.0.2 are applicable to the 24 month Frequency for performing integrated system leak test activities.

5.5.3 Deleted

(continued)