Table 4.1-3

Frequencies for Equipment Tests

				Maximum Time
		Charle	Francis	Between
		Check	Frequency	Tests
1.	Control Rods	Rod drop times of all control rods	Refueling # Interval	*
2.	Control Rods	Movement of at least 10 steps in any one direction of all control rods	Quarterly during reactor critical operations	*
3.	Pressurizer Safety Valves	Setpoint	Refueling Interval (R##)	*
4.	Main Steam Safety Valves	Setpoint	Refueling Interval (R##)	*
5.	Containment Iso- lation System	Automatic Actuation	Refueling Interval (R##)	*
6.	Refueling System Interlocks	Functioning	Each refueling shutdown prior to refueling Operation	Not Applicable
7.	Diesel Fuel Supply	Fuel Inventory	Weekly	10 days
8.	Turbine Steam Stop Control Valves	Closure	**	**
9.	Cable Tunnel Ven- tilation Fans	Functioning	Monthly	45 days

See Specification 1.9.

^{**} The turbine steam stop and control valves shall be tested at a frequency determined by the methodology presented in WCAP-11525 "Probabilistic Evaluation of Reduction in Turbine Valve Test Frequency", and in accordance with established NRC acceptance criteria for the probability of a missile ejection incident at IP-2. In no case shall the test interval for these valves exceed one year.