JAFNPP

TABLE 4.2-1

MINIMUM TEST AND CALIBRATION FREQUENCY FOR PCIS

	MINIMUM TEST AND CALIBRATION FREQUENCY FOR PCIS			
	Instrument Channel (8)	Instrument Functional Test	Calibration Frequency	Instrument Check (
1)	Reactor High Pressure (Shutdown Cooling Permissive)	(1)	Once/3 months	None
	Reactor Low-Low-Low Water Level Main Steam High Temp.	(1)(5) (1)(5)	(15) (15)	Once/day Once/day
4)	Main Steam High Flow Main Steam Low Pressure	(1)(5)	(15)	Once/day
6)	Reactor Water Cleanup High Temp. Condenser Low Vacuum	(1)(5) (1) (1)(5)	(15) Once/3 months (15)	Once/day None Once/day
Log	gic System Functional Test (7) (9)		Frequency	
1)	Main Steam Line Isolation valves Main Steam Line Drain Valves Reactor Water Sample Valves		Once/6 months	
2)	RHR - Isolation Valve Control Shutdown Cooling Valves		Once/6 months	
3)	Reactor Water Cleanup Isolation		Once/6 months	
4)	Drywell Isolation Valves TIP Withdrawal Atmospheric Control Valves		Once/6 months	
5)	Standby Gas Treatment System Reactor Building Isolation		Once/6 months	

NOTE: See notes following Table 4.2-5.

Amendment No. 27, 89, 136, 181, 182