ATTACHMENT B

Proposed Technical Specification Page 4.1-10

Table 4.1-3

Minimum Frequencies for Checks, Calibrations and Testing of Miscellaneous Instrumentation and Controls

Channel Description		Surveillance Function		Frequency		Surveillance Method		
1.	Reed Switch Rod Check Position Indication System		eck	S		Compare rod position indication from the Reed Switch Position Indication System with that of the Pulse Counting Position Indication System whenever the reactor is critical and the plant computer is available.		
2.	Pulse Counting Rod Position Indication System		Check		S		Compare rod position indication from the Pulse Counting Position Indication System with that of the Reed Switch Position Indication System whenever the reactor is critical and the plant computer is available.	
3.	Radiation Area Monitors	a.	Check		$D_{(e)}$	a.	Internal test signals used to check instrument operation.	
		b.	Functional Test		M _(e)	b.	Expose the detector with either an internal or an external radiation source or an electronic signal to verify instrument operation.	
		С.	Calibrate		R	С.	Exposure to known radiation source.	
4.	Emergency Plant Radiation Containment High	a.	Check		D(3)	a.	Internal radiation source provides continuous signal verifying instrument operations.	
	Range	b.	Calibrate		R	b.	Exposure to known radiation source.	
5.	Deleted							
6.	Pressurizer Level	a.	Check		S ⁽³⁾	ā.	Comparison of independent level readings.	
		ь.	Calibrate		R	b.	Known differential pressure applied to sensor.	