

NRC Amendment No. 38 Correction Instruction Sheet

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PDR ADOCK 05000305
P PDR

TABLE TS 4.1

MINIMUM FREQUENCIES FOR CHECKS, CALIBRATIONS AND
TEST OF INSTRUMENT CHANNELS
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<u>CHANNEL DESCRIPTION</u>	<u>CHECK</u>	<u>CALIBRATE</u>	<u>TEST</u>	<u>REMARKS</u>
31. AFW Flow Rate	See Remarks	R	N.A.	Flow Rate Indication will be checked at each unit startup and shutdown
32. PORV Position Indication	M	R	N.A.	
32a. Back-up (Temperature)	M	R.	N.A.	
33. PORV Block Valve Position Indicator	M	R	N.A.	
34. Safety Valve Position Indicator (Acoustic)	M	R	N.A.	
34a. Back-up (Temperature)	M	R	N.A.	
35. FW Pump Trip (AFW Initiation)	N. A.	N.A.	R	
36. Reactor Coolant System Subcooling Monitor	M	R**	R	

A - Annually
D - Daily
M - Monthly
P - Prior to each startup if not
done previous week
Q - Quarterly
R - Each refueling cycle not to exceed
18 mos.

S - Each shift
B/W - Every two weeks
N.A. - Not applicable
W - Weekly
EFPM - Effective Full Power Month
EFPQ - Effective Full Power Quarter

* See Specification 4.1.d

** Only if test indicates calibration required

*** Permissives P8 and P10 and the 25% reactor trip are tested quarterly

**** The check and calibration for axial offset shall also be performed prior to
exceeding 75 percent power following any core alteration.