

Facility: Pilgrim  
Examination Level: SRO(I)

Date of Examination: 11/06/00  
Operating Test Number: 1

Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions
A.1	Plant Parameter Verification	JPM – Perform a short form heat balance.
	Security	Question #1: Actions for bomb threat Question #2: FFD requirements
A.2	Surveillance Testing	JPM: Determine RBCCW Pump Operability using Flow Rate Surveillance Test Data
A.3	Radiation Work Permits	Question #1: Required Radiological Postings. Question #2: Entering High Radiation Areas Under General RWP
A.4	Emergency protective action recommendations	JPM – Perform a Protective Action Recommendation using the DAPAR software.

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### B.1 Control Room Systems

System / JPM Title	Type Code*	Safety Function
a. Main Turbine Generator and Auxiliary Systems / "Connect the Turbine Generator to the Grid"	N,A,S,L	4
b. RxWLC / "Transfer from Manual to Automatic Level Control"	D,A,S,L	2
c. PCIS/Nuclear Steam Supply Shut-off / "Reset Group V Isolation Signal and use RCIC for Injection"	N,S	5
d. APRM/LPRM / "Perform an APRM Setdown Functional Test"	N,S,L	7
e. SBTG / "Manually Start SBTG and Vent the Torus"	M,A,S	9
f. Recirc. / "Respond to Recirc pump catastrophic seal failure"	M,S	1
g. Rx/Turbine Press. Regulating / "Transfer from the EPR to MPR"	D,A,S	3

### B.2 Facility Walk-Through

a. CRDH / "Shift CRD Flow Control Valves"	D,R	1
b. A.C. Electrical / "Local Ops of the Station Blackout DG During a Station Blackout"	D	6
c. RHR/LPCI/Injection Mode / "X-Tie Fire Water to RHR"	D,R	4

\* Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)lternate path, (C)ontrol room, (S)imulator, (L)ow-Power, (R)CA