

Facility: <b>POINT BEACH NUCLEAR PLANT</b>		Date of Examination: October 16-25, 2000
Examination Level (circle one): <b>RO / SRO</b>		Operating Test Number: A
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions
A.1	Conduct of Operations/ <b>Shift Turnover</b> (2.1.3)-----	<b>JPM:</b> Conduct Control Board Walk-down for Shift Turnover (Identify 4 of 5 abnormal items and discuss consequences with examiner)
	<b>Plant Parameter Verification</b> (2.1.25)	<b>JPM:</b> Perform Shutdown Margin Calculation for an Operating Reactor
A.2	Equipment Control/ <b>Tagging &amp; Clearances</b> (2.2.13)	<b>JPM:</b> Review 2P-2C Charging Pump Tag Series (Identify 4 of 5 inaccuracies)
		N/A
A.3	Radiation Control/ <b>Control of Radiation Releases</b> (2.3.11)	<b>JPM:</b> Review/Approve Release Permit.
		N/A
A.4	Emergency Plan/ <b>Emergency Action Levels and Classifications</b> (2.4.40)	<b>JPM:</b> Emergency Plan Classification (Includes initial and subsequent classification)

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<b>B.1 Control Room Systems</b>		
System / JPM Title	Type Code*	Safety Function
a. <u>Rod Drive System/Respond to Uncontrolled Rod Motion during Reactor Shutdown</u>	M,S,L,A	1
b. <u>Emergency Core Cooling System/Respond to a Loss of Containment Sump Recirculation Capability</u>	D,S	2
c. <u>Pressurizer Pressure Control System/Initiate Low Temperature Overpressure Protection (Mode I)</u>	D,S,L	3
d. <u>Reactor Coolant Pump System/Respond to a RCP Malfunction (Mode I)</u>	D,S,A	4
e. <u>Containment Spray System/Secure Containment Spray</u>	M,S,A	5
f. <u>Nuclear Instrumentation/Perform Power Range Detector Power Level Adjustments</u>	N,S	7
g. <u>Component Cooling Water System/Respond to a Loss of Component Cooling Water</u>	M,S	8
<b>B.2 Facility Walk-Through</b>		
a. <u>Chemical and Volume Control System/Perform Unit 2 Control Operator Local Actions During Safe Shutdown with Control Room Inhabitable</u>	N,R,L	2
b. <u>Auxiliary Feedwater System/Cooldown Steam Bound/Overheated AFW Pump.</u>	M	4
c. <u>Emergency Diesel Generators/Fast Start an Emergency Diesel Generator Locally (Mode II)</u>	D,A	6
* 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		

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<b>B.1 Control Room Systems</b>		
System / JPM Title	Type Code*	Safety Function
a. <i>Containment Spray System</i> / <u>Secure Containment Spray (ESF)</u>	M,S,A	5
b. <i>Nuclear Instrumentation</i> / <u>Perform Power Range Detector Power Level Adjustments</u>	N,S	7
<b>B.2 Facility Walk-Through</b>		
a. <i>Chemical and Volume Control System</i> / <u>Perform Unit 2 Control Operator Local Actions During Safe Shutdown with Control Room Inhabitable</u>	N,R,L	2
b. <i>Auxiliary Feedwater System</i> / <u>Cooldown Steam Bound/Overheated AFW Pump.</u>	M	4
c. <i>Emergency Diesel Generators</i> / <u>Fast Start an Emergency Diesel Generator Locally (Mode II)</u>	D,A	6
* 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		