

Facility: <u>Millstone Unit 2</u>		Date of Examination: <u>11-13-2000</u>
Examination Level (circle one): <u>RO</u> / SRO		Operating Test Number: <u>1</u>
Administrative Topic/Subject Description	Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions	
A.1	2.1.25	JPM - Calculate how much Boric Acid must be added to the core to satisfy SDM, 80 hours after a plant trip. The Plant Process Computer is not available.
	2.1.19	JPM - The plant has experienced a LOCA. Use the Plant Process Computer to graph Rx Vessel Level, Saturation Margin (CET Max) and CET High over the time of the event.
A.2	2.2.12	JPM - I&C has completed calibrating the X-Core Detectors on Channel "A". You have been directed to perform the Pwr Range & Delta T Power Calibration surveillance (SP-2601D) on the "A" Channel of RPS.
A.3	2.3.11	JPM - While performing the duties of the BOP operator the Blowdown Radmonitor alarms. The BOP operator must monitor plant parameters and determine that Blowdown should have isolated but didn't. The BOP operator must then take action to isolate Blowdown.

A.4	2.4.29	What is the lowest Emergency Plan classification that requires activating the SERO?
	2.4.29	You have been temporarily assigned to work for the Maintenance Supervisor to assist in outage planning. You are in the Bldg. 475 when the SERO is activated. Who becomes your immediate supervisor while the SERO is activated?