

<b>Facility: <u>Hope Creek</u></b> <b>Examination Level: <u>SRO(I)</u></b>		<b>Date of Examination: <u>1/5/04</u></b> <b>Operating Test Number: <u>1</u></b>
<b>Administrative Topic/Subject Description</b>		<b>Describe method of evaluation:</b> 1. ONE Administrative JPM, OR 2. TWO Administrative Questions
A.1	<b>Conduct of Operations Questions</b>	2.1.25 (3.1) – Ability to obtain and interpret station reference materials such as graphs / monographs / and tables which contain data.  QUESTION 1: Given plant conditions. Determine the required Circulation Water System requirements for extreme cold weather. (BANK-ILOT NRC 2002 Modified)  2.1.25 (3.1) – Ability to obtain and interpret station reference materials such as graphs / monographs / and tables which contain data.  QUESTION 2: Calculate time to establish Secondary Containment following a loss of Shutdown Cooling. (BANK-ILOT NRC 2002 Modified)
	<b>Conduct of Operations JPM</b>	2.1.18 (3.0) - Ability to make accurate / clear and concise logs / records / status boards / and reports.  JPM: Verify HC.OP-DL.ZZ-0026 log requirements for resuming Core Alterations. (LSRO NRC 2003 Modified)
A.2	<b>Equipment Control JPM</b>	2.2.12 (3.4) – Knowledge of surveillance procedures.  JPM: Review Power Distribution Lineup Surveillance for Tech Spec compliance in abnormal alignment. (BANK –2002 ILOT Audit)
A.3	<b>Radiation Control Questions</b>	2.3.1 (3.2) – Ability to control radiation releases  QUESTION 1: Choosing Primary Containment Vent Path. (NEW)  2.3.4 (3.1) – Knowledge of radiation exposure limits and contamination control / including permissible levels in excess of those authorized.  QUESTION 2: Non-emergency dose approval. (NEW)
A.4	<b>Emergency Plan Questions</b>	2.4.41 (4.1) – Knowledge of the Emergency Action Level thresholds and classifications.  JPM: Given a set of conditions, classify an event and complete the initial contact message form. (NEW)