

| Facility: <u>HOPE CREEK</u> | | Date of Examination: <u>7/19/2002</u> |
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| Examination Level: <input checked="" type="checkbox"/> RO <input type="checkbox"/> SRO | | Operating Test Number: _____ |
| | Administrative Topic/Subject Description | Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions |
| A.1 | System Lineup | 2.1.31 Ability to locate control room switches/controls and indications and to determine that they are correctly reflecting the desired plant lineup. (4.2) JPM - RHR System Piping and Flow Path Verification (Simulator Perform) (NEW) |
| | Plant Parameter Verification | 2.1.25 Ability to obtain and interpret station reference materials such as graphs/monographs/and tables which contain data. (2.8) Question- Question-Given plant conditions, determine the maximum Suppression Pool Temperature that ensures NPSH is maintained. (NEW) |
| | | 2.1.25 Ability to obtain and interpret station reference materials such as graphs/monographs/and tables which contain data. (2.8) Question- Determine the Control Rod Drive Hydraulic Unit Pre-Charge Pressure. (NEW) |
| A.2 | Equipment Control Surveillance Procedures | 2.2.12 Knowledge of Surveillance Procedures. (3.0) JPM- Perform An Accident Monitoring Instrumentation Channel Check (Simulator Perform) (NEW) |
| A.3 | Radiation Control Radiation Releases | 2.3.11 Ability to control radiation releases (2.7) JPM- Calculate Total Noble Gas Release Rates (Simulator Perform) (3/02 NRC Exam) (Modified) |
| A.4 | Emergency Communications | 2.4.39 Knowledge of the RO's responsibilities in Emergency Plan implementation. (3.3) JPM- Complete a Major Equipment and Electrical Status Form (Simulator Perform) (2000 NRC Exam) |