

Facility: <u>Clinton</u>		Date of Examination: <u>1/30/2017</u>
Examination Level: RO <input checked="" type="checkbox"/> SRO <input type="checkbox"/>		Operating Test Number: <u>2017-301</u>

  

Administrative Topic (See Note)	Type Code*	Describe activity to be performed
Conduct of Operations	R, D	JPM407 Complete an SRV Actuation Report (10-1 NRC) 2.1.18 / 3.6
Conduct of Operations	R, N	JPM484 Evaluate License Maintenance Requirements (New – Based on Braidwood A-RO-15) 2.1.4 / 3.3
Equipment Control	R, D	JPM526 Print Reading - Determine Isolation Boundaries and Depressurize 1B21F022A Accumulator (14-1 Audit) 2.2.41 / 3.5
Radiation Control	R, P	JPM532 Use CPS RP On-line to determine Radiological Requirements (14-1 NRC) 2.3.7 / 3.5
Emergency Plan	N/A	N/A

NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics (which would require all five items).

\* Type Codes & Criteria:

(C)ontrol room, (S)imulator, or Class(R)oom  
 (D)irect from bank ( $\leq 3$  for ROs;  $\leq 4$  for SROs & RO retakes)  
 (N)ew or (M)odified from bank ( $\geq 1$ )  
 (P)revious 2 exams ( $\leq 1$ ; randomly selected)

JPM407 Complete an SRV Actuation Report – the examinee will be presented with pre and post-test SRV data and will be requested to complete an SRV actuation report.

JPM484 Evaluate License Maintenance Requirements – the examinee will be presented with different watchstanding and non-watchstanding activities and will be requested to evaluate whether he/she has met the requirements for maintaining an active license.

JPM526 Print Reading - Determine Isolation Boundaries and Depressurize 1B21F022A Accumulator – the examinee will be requested to determine which valves are required isolate and depressurize a Main Steam Isolation Valve Air Accumulator using mechanical prints.

JPM532 Use CPS RP On-Line To Determine Radiological Requirements – the examinee will be required to use the CPS RP On-Line program to access a radiation work permit and then to answer questions concerning the data on the RWP.

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Administrative Topic (See Note)	Type Code*	Describe activity to be performed
Conduct of Operations	R, D	JPM425 Review Surveillance 9820.01 Power Distribution Limits (12-1 NRC) 2.1.7 / 4.7
Conduct of Operations	R, M	JPM483 Evaluation of Work Hours IAW 10CFR26 (14-1 JPM Re-Exam NRC JPM 461 Modified) 2.1.5 / 3.9
Equipment Control	R, D	JPM469 Tech Spec Call / Clearance Approval (14-1 JPM Re-Exam Audit) 2.2.40 / 4.7
Radiation Control	R, P	JPM536 Review CPS 9038.70 Radiation Monitoring Source Check Surveillance (14-1 NRC) 2.3.15 / 3.1
Emergency Plan	R, N	JPM482 Determine Protective Action Recommendations (New) 2.4.44 / 4.4

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(P)revious 2 exams ( $\leq 1$ ; randomly selected)

JPM425 Review Surveillance 9820.01 Power Distribution Limits

The examinee will perform a review of a completed CPS 9820.01 Power Distribution Limits surveillance and determine that MFLCPR and MFLPD values are > 1.0 requiring entry into ITS 3.2.2 and 3.2.3.

JPM483 Evaluation of Work Hours IAW 10CFR26

The examinee will review a schedule and then determine that a Reactor Operator will exceed the work hour rules limitations of 10CFR26.

JPM469 Tech Spec Call / Clearance Approval

The examinee will be requested to review a flawed Clearance Order Checklist and discover the flaws, and to determine the correct Tech Spec Action requirements for Tech Specs impacted by the clearance.

JPM536 Review CPS 9038.70 Radiation Monitoring Source Check Surveillance

The examinee will review a source check surveillance and determine ODCM requirements for PRMs failing the surveillance.

JPM482 Determine Protective Action Recommendations

The examinee will be presented with data requiring him/her to evaluate for PARs using EP-AA-111-F-07 Clinton PAR Flowchart.