

Facility: <u>LaSalle</u>		Date of Examination: <u>11/2020</u>
Examination Level: RO <input type="checkbox"/> SRO <input checked="" type="checkbox"/>		Operating Test Number: <u>2020301</u>
Administrative Topic (see Note)	Type Code*	Describe activity to be performed
A1.1 Conduct of Operations	D, R	Review and Determine if Jet Pump Flow Meets Required Flow (A-SRO-07) 2.1.25 4.2 Ability to interpret reference materials, such as graphs, curves, tables, etc. 656.020 During performance of tasks, apply the administrative requirements of Unit 2 Shiftly Surveillance IAW LOS-AA-S201
A1.2 Conduct of Operations	N, R	Review and Determine if Administrative Requirements are Met to Commence Refueling 2.1.40 3.9 Knowledge of Refueling Administrative Requirements
A2 Equipment Control	D, R	Review TCC Tracking Log (A-SRO-26) 2.2.11 3.3 Knowledge of the process for controlling temporary design changes 605.020 During performance of tasks, apply the administrative requirements of Temporary Modifications, IAW station procedures
A3 Radiation Control	P, R	Identify ODCM Requirements for a Spurious Off Gas Isolation (A-SRO-53) 2.3.11 4.3 Ability to control radiation releases LaSalle 2016 NRC ILT EXAM 702.001 – Given an inoperable component, determine ODCM applicability and required actions, IAW station procedures.
A4 Emergency Plan	D, R	Fill out a NARS Form for a General Emergency (A-SRO-77) 2.4.41 4.6 Knowledge of the emergency action level thresholds and classifications. 715.010 Given a E-Plan condition, complete and transmit a NARS Form, IAW station procedures. 711.001 Given a postulated E-Plan condition, recommend Offsite Protective actions, IAW Station procedures.
NOTE: All items (five total) are required for SROs. RO applicants require only four items unless they are retaking only the administrative topics (which would require all five items).		

* Type Codes and Criteria: (C)ontrol room, (S)imulator, or Class(R)oom
 (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs and RO retakes)
 (N)ew or (M)odified from bank (≥ 1)
 (P)revious 2 exams (≤ 1 , randomly selected)