

Form 3.2-1 Administrative Topics Outline

Facility: <u>CPS</u>		Date of Examination: <u>7/17/2023</u>
Examination Level: RO <input checked="" type="checkbox"/> SRO <input type="checkbox"/>		Operating Test Number: <u>2023-301</u>
Administrative Topic (Step 1)	Activity and Associated K/A (Step 2)	Type Code (Step 3)
Conduct of Operations RO JPM CO1 (A1)	JPM477 Perform CPS 9000.05 Suppression Pool Temperature Log (above 95F) 2.1.18 Ability to make accurate, clear, and concise logs, records, status boards, and reports (3.6)	D, R
Conduct of Operations RO JPM CO2 (A2)	JPM524 Determine Time to Boil and Time to Core Recovery 2.1.25 Ability to interpret reference materials, such as graphs, curves, and tables (reference potential) (3.9)	D, R
Equipment Control RO JPM EC (A3)	JPM583 Print Reading 2.2.41 Ability to obtain and interpret station electrical and mechanical drawings (reference potential) (3.5)	N, R
Radiation Control RO JPM RC (A4)	JPM475 RT Pump Shutdown 2.3.12 Knowledge of radiological safety principles and procedures pertaining to licensed operator duties, such as response to radiation monitor alarms, containment entry requirements, fuel handling responsibilities, access to locked high-radiation areas, or alignment of filters (3.2)	D, P, R
Emergency Plan	N/A	N/A

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Administrative Topic (Step 1)	Activity and Associated K/A (Step 2)	Type Code (Step 3)
Conduct of Operations SRO JPM CO1 (A5)	JPM582 Reportability Determination 2.1.1 Knowledge of conduct of operations requirements (4.2)	N, R
Conduct of Operations SRO JPM CO2 (A6)	JPM113 Verify Conditions Are Met to Enter Mode 1 2.1.23 Ability to perform general or normal operating procedures during any plant condition (4.4)	D, R
Equipment Control SRO JPM EC (A7)	JPM569 Determine Post-Maintenance Testing Requirements 2.2.21 Knowledge of pre- and post-maintenance operability requirements (4.1)	D, R
Radiation Control SRO JPM RC (A8)	JPM435 High Radiation Task Requiring Extension 2.3.12 Knowledge of radiological safety principles and procedures pertaining to licensed operator duties, such as response to radiation monitor alarms, containment entry requirements, fuel handling responsibilities, access to locked high-radiation areas, or alignment of filters (3.7)	D, R
Emergency Plan SRO JPM EP (A9)	JPM491 EAL Determination with NARS 2.4.41 Knowledge of the emergency action level thresholds and classifications (4.6)	D, R

Instructions for completing Form 3.2-1, "Administrative Topics Outline"

1. For each license level, determine the number of administrative job performance measures (JPMs) and topic areas as follows:

Topic	Number of JPMs	
	RO*	SRO and RO Retakes
Conduct of Operations	1 (or 2)	2
Equipment Control	1 (or 0)	1
Radiation Control	1 (or 0)	1
Emergency Plan	1 (or 0)	1
Total	4	5

* Reactor operator (RO) applicants do not need to be evaluated on every topic (i.e., "Equipment Control," "Radiation Control," or "Emergency Plan" can be omitted by doubling up on "Conduct of Operations"), unless the applicant is taking only the administrative topics portion of the operating test (with a waiver or excusal of the other portions).

2. Enter the associated knowledge and abilities (K/A) statement and summarize the administrative activities for each JPM.

3. For each JPM, specify the type codes for location and source as follows:

Location:

(C)ontrol room, (S)imulator, or Class(R)oom

Source and Source Criteria:

(P)revious two NRC exams (no more than one JPM that is **randomly selected** from last two NRC exams)

(D)irect from bank (no more than three for ROs, no more than four for SROs and RO retakes)

(N)ew or Significantly (M)odified from bank (no fewer than one)